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IEEE Standard for Universal Verification Methodology Language Reference Manual

Developed by the

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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.

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

3. Definitions, acronyms, and abbreviations

For the purposes of this document, the following terms and definitions apply. The *IEEE Standards Dictionary Online* should be consulted for terms not defined in this clause.⁶

3.1 Definitions

agent: An abstract container used to emulate and verify device under test (DUT) devices; agents encapsulate a **driver**, **sequencer**, and **monitor**.

blocking: An interface where tasks block execution until they complete. See also: non-blocking.

component: A piece of verification intellectual property (VIP) that provides functionality and interfaces.

consumer: A verification component that receives transactions from another component.

driver: A component responsible for executing or otherwise processing **transactions**, usually interacting with the device under test (DUT) to do so.

environment: The container object that defines the testbench topology.

export: A transaction-level modeling (TLM) interface that provides an implementation of methods used for communication. Used in Universal Verification Methodology (UVM) to connect to a port.

factory method: A classic software design pattern used to create generic code by deferring, until run time, the exact specification of the object to be created.

hook: A method that enables **users** to customize certain behaviors of a **component**.

generator: A verification **component** that provides transactions to another **component**. Also referred to as a *producer*.

monitor: A passive entity that samples device under test (DUT) signals, but does not drive them.

non-blocking: A call that returns immediately. See also: blocking.

policy: A collection of settings used to apply an operation to a class.

port: A transaction-level modeling (TLM) interface that defines the set of methods used for communication. Used in Universal Verification Methodology (UVM) to connect to an export.

proxy: A class functioning as an interface to another **component** or class.

request: A transaction that provides information to initiate the processing of a particular operation.

response: A transaction that provides information about the completion or status of a particular operation.

-

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⁶ IEEE Standards Dictionary Online is available at: http://ieeexplore.ieee.org/.

scoreboard: The mechanism used to dynamically predict the response of the design and check the observed response against the predicted response. Usually, refers to the entire dynamic response-checking structure.

sequence: A Universal Verification Methodology (UVM) object that procedurally defines a set of **transactions** to be executed and/or controls the execution of other sequences.

sequencer: An advanced stimulus generator that executes **sequences** that define the **transactions** provided to the **driver** for execution.

singleton: A design pattern where the creation of the class only has one instance of that class.

test: Specific customization of an environment to exercise required functionality of the device under test (DUT).

testbench: The structural definition of a set of verification components used to verify a device under test (DUT). Also referred to as a *verification environment*.

transaction: A class instance that encapsulates information used to communicate between two or more **components**.

user: Someone that uses the Universal Verification Methodology (UVM) base class library (BCL).

NOTE—In this standard, user uses the classes, functions, methods, or macros defined herein.⁷

3.2 Acronyms and abbreviations

API application programming interface

BCL base class library

DPI direct programming interface

DUT device under test

EDA electronic design automation

FIFO first-in, first-out

HDL hardware description language

IP intellectual property

RTL register transfer level

TLM transaction-level modeling

UVM Universal Verification Methodology

VIP verification intellectual property

⁷ Notes in text, tables, and figures are given for information only and do not contain requirements needed to implement the standard.

4. Universal Verification Methodology (UVM) class reference

The UVM base class library provides the building blocks needed to quickly develop well-constructed and reusable verification components and test environments in SystemVerilog. All UVM application programming interface (API) should maintain random stability.

The UVM classes and utilities are divided into the following categories pertaining to their role or function. The subsequent clauses of this standard give a more detailed overview of each category—and the classes that comprise them.

Base—The basic building blocks for all environments are *components*, which do the actual work, *transactions*, which convey information between components, and *ports*, which provide the interfaces used to convey transactions. The UVM's core base classes provide these building blocks. See Clause 5.

Reporting—The reporting classes provide a facility for issuing reports (messages) with consistent formatting and configurable side effects, such as logging to a file or exiting simulation. Reports can also filter out messages based on their verbosity, unique ID, or severity. See Clause $\underline{6}$.

Recording—The recording classes provide a facility to record transactions into a database using a consistent API. Users can configure what gets sent to the back-end database without knowing exactly how the connection to that database is established. See Clause 7.

Factory—As the name implies, the UVM factory is used to manufacture (create) UVM objects and components. A factory can be configured to produce an object of a given type on a global or instance basis. Factories allow dynamically configurable component hierarchies and object substitutions without having to modify their code or break encapsulation. See Clause 8.

Phasing—This category defines the phasing capability provided by UVM. See Clause 9.

Synchronization—These event and barrier synchronization classes can be used for process synchronization. See Clause $\underline{10}$.

Containers—These classes are type parameterized data structures that provide queue and pool services. The class-based queue and pool types allow for efficient sharing of the data structures compared with their SystemVerilog built-in counterparts. See Clause 11.

UVM TLM—The UVM transaction-level modeling (TLM) library defines several abstract, transaction-level interfaces, and the ports and exports that facilitate their use. Each UVM TLM interface consists of one or more methods used to transport data, typically whole transactions (objects) at a time. Component designs that use UVM TLM ports and exports to communicate are inherently more reusable, interoperable, and modular. See Clause 12.

Components—Components form the foundation of UVM. They encapsulate the behavior of drivers, scoreboards, and other objects in a testbench. The UVM base class library provides a set of predefined component types, all derived directly or indirectly from **uvm component**. See Clause <u>13</u>.

Sequences—Sequences encapsulate user-defined procedures that generate multiple **uvm_sequence_item**—based transactions (see <u>14.1</u>). Such sequences can be reused, extended, randomized, and combined sequentially and hierarchically in interesting ways to produce realistic stimulus to a device under test (DUT). See Clause <u>14.</u>

Sequencers—The sequencer serves as an arbiter for controlling transaction flow from multiple stimulus generators. More specifically, the sequencer controls the flow of **uvm_sequence_item**—based transactions (see 14.1) generated by one or more **uvm_sequence** #(**REQ,RSP**)—based sequences (see 14.3). See Clause 15.

Policies—Each of UVM's policy classes performs a specific task for **uvm object**-based objects: printing, comparing, recording, packing, and unpacking (see 5.3). They are implemented separately from **uvm** object to allow for different ways to print, compare, etc., without modifying the object class being utilized; e.g., a user can simply apply a different printer or compare policy to change how an object is printed or compared. See Clause 16.

Register layer—The register abstraction classes, when properly extended, abstract the read/write operations to registers and memories in a design under test (DUT). See Clause 17.

Macros—UVM provides several macros to help increase user productivity. See Annex B.

Configuration and resources—These classes provide a configuration database, which is used to store and retrieve both configuration time and run-time properties. See Annex C.

Package scope—This category defines a small list of types, variables, functions, and tasks defined in the uvm pkg scope. These items are accessible from any scope that imports the uvm pkg. See Annex F.

Command line processor—This a general interface to the command line arguments that were provided for the given simulation. See Annex G.

5. Base classes

5.1 Overview

The UVM base class library defines a set of base classes and utilities that facilitate the design of modular, scalable, and reusable verification environments. The basic building blocks for all environments are components and the transactions they use to communicate.

- **uvm object**—All components and transactions derive from **uvm object** (see 5.3), which defines an a) interface of core class-based operations: create, copy, compare, print, sprint, record, etc. It also defines interfaces for instance identification (name, type name, unique id, etc.) and random seeding. All derivatives of **uvm** object are factory enabled, unless otherwise specified.
- **uvm component**—The **uvm component** class (see <u>13.1</u>) is the base class for all UVM components. Components are quasi-static objects that exist throughout simulation. This allows them to establish structural hierarchy much like modules and program blocks. Components participate in a phased test flow during the course of simulation. Each phase—build, connect, run, etc.—is defined by a callback that is executed in precise order. Finally, the **uvm component** also defines any configuration, reporting, transaction recording, and factory interfaces.
- **uvm transaction**—The **uvm transaction** (see <u>5.4</u>) is the root base class for UVM transactions, which, unlike **uvm** components (see 13.1), are transient in nature. It extends **uvm** object (see 5.3) to include a timing and recording interface. Simple transactions can derive directly from uvm transaction, while sequence-enabled transactions derive from uvm sequence item (see 14.1).

5.2 uvm_void

The **uvm** void class is the abstract base class for all UVM classes. It is an abstract class with no data members or functions. It allows for creation of generic containers of objects, similar to a void pointer in the C programming language. User classes derived directly from **uvm void** inherit none of the UVM functionality, but such classes may be placed in **uvm void**-typed containers along with other UVM objects.

Class declaration

```
virtual class uvm_void
```

5.3 uvm_object

The **uvm_object** class is the abstract base class for all UVM data and hierarchical classes. Its primary role is to define a set of methods for such common operations as **create** (see $\underline{5.3.5.1}$), **copy** (see $\underline{5.3.8.1}$), **compare** (see $\underline{5.3.9.1}$), **print** (see $\underline{5.3.6.1}$), and **record** (see $\underline{5.3.7.1}$). Classes deriving from **uvm_object** need to implement the pure virtual methods, such as **create** (see $\underline{5.3.5.1}$) and **get_type_name** (see $\underline{5.3.4.7}$).

5.3.1 Class declaration

```
virtual class uvm_object extends uvm_void
```

5.3.2 Common methods

```
new
function new ( string name = "" )
```

Creates a new **uvm** object with the given instance *name*. If *name* is not supplied, the object is unnamed.

5.3.3 Seeding

5.3.3.1 get_uvm_seeding

```
static function bit get uvm seeding()
```

Helper method for retrieving the UVM seeding *enable* value via **uvm_coreservice_t::get_uvm_seeding** (see F.4.1.4.25).

5.3.3.2 set_uvm_seeding

```
static function void set uvm seeding (bit enable)
```

Helper method for setting the UVM seeding *enable* value via **uvm_coreservice_t::set_uvm_seeding** (see <u>F.4.1.4.26</u>).

5.3.3.3 reseed

```
function void reseed()
```

This method sets the seed of the object ensuring all objects have unique seeding values.

If the **get_uvm_seeding** method (see <u>5.3.3.1</u>) returns 0, then **reseed** does not perform any function.

5.3.4 Identification

5.3.4.1 set_name

```
virtual function void set name ( string name )
```

Specifies the instance *name* of this object, overwriting any previously given *name* from **new** (see $\underline{5.3.2}$) or **set name.**

5.3.4.2 get_name

```
virtual function string get name()
```

Returns the name of the object, as provided by the *name* argument in the **new** constructor (see $\underline{5.3.2}$) or **set name** method (see 5.3.4.1).

5.3.4.3 get_full_name

```
virtual function string get full name()
```

Returns the full hierarchical name of this object. The return value is the same as **get_name** (see <u>5.3.4.2</u>), as **uvm objects** do not inherently possess hierarchy.

Objects possessing hierarchy, such as **uvm_components** (see <u>13.1</u>), override the default implementation. Other objects might be associated with component hierarchy, but are not themselves components. For example, **uvm sequence** #(**REQ,RSP**) (see <u>14.3</u>) classes are typically associated with a **uvm sequencer**.

#(REQ,RSP) (see <u>15.5</u>). In this case, it is useful to override **get_full_name** to return the sequencer's full name concatenated with the sequence's name. This provides the sequence a full context, which is useful when debugging.

5.3.4.4 get_inst_id

```
virtual function int get inst id()
```

Returns a distinct integer for each distinct UVM object. At the time an object is created, an object identifier is assigned to it, implicitly or explicitly, depending on which API creates the object. The ID of an object is guaranteed to be unique to that object for the object's lifetime. An implementation may reuse the ID of a previously garbage collected object.

5.3.4.5 get_type

```
static function uvm_object_wrapper get_type()
```

Returns the type-proxy (wrapper) for this object. The **uvm_factory**'s type-based override and creation methods (see 8.3.1) take arguments of **uvm object wrapper** (see 8.3.2).

This method provides a common API for extensions of **uvm_object** to use when providing factory support. If an extension of **uvm_object** supports factory creation, that extension should implement a static **get_type** method that returns the appropriate **uvm object wrapper** (see <u>8.3.2</u>).

This method is provided automatically when using the `uvm_object_utils, `uvm_object_param_utils, `uvm_component_utils, and `uvm_component_param_utils macros (and their *_begin and *_end variants). See <u>B.2.1.2</u> and <u>B.2.1.3</u>.

5.3.4.6 get_object_type

```
virtual function uvm object wrapper get object type()
```

Returns the type-proxy (wrapper) for this object. The **uvm_factory**'s type-based override and creation methods (see <u>8.3.1</u>) take arguments of **uvm_object_wrapper** (see <u>8.3.2</u>). This method, if implemented, can be used as convenient means of supplying those arguments. This method is the same as the static **get_type** method (see <u>5.3.4.5</u>), but it uses an already allocated object to determine the type-proxy to access (instead of using the static object).

The default implementation of this method does a factory lookup of the proxy using the return value from **get_type_name** (see <u>5.3.4.7</u>). If the type returned by **get_type_name** is not registered with the factory, then a *null* handle is returned.

5.3.4.7 get_type_name

```
virtual function string get_type_name()
```

This function returns the type name of the object, which is typically the type identifier enclosed in quotes. It is used for various debugging functions in the UVM base class library and it is used by the factory for creating objects.

This function shall be defined in every derived class.

5.3.5 Creation

5.3.5.1 create

```
virtual function uvm object create ( string name = "" )
```

The **create** method allocates a new object of the same type as this object and returns it via a base **uvm_object** handle. Every class deriving from **uvm object**, directly or indirectly, shall implement the **create** method.

The default implementation of the **create** method returns *null*. Every class deriving from **uvm_object** shall implement the **create** method to return the newly allocated object of the same type as the derived class.

5.3.5.2 clone

```
virtual function uvm_object clone()
```

The **clone** method creates and returns an exact copy of this object.

5.3.6 Printing

The printing methods, **print** (see $\underline{5.3.6.1}$) and **sprint** (see $\underline{5.3.6.2}$), initiate a new print operation on this object. To promote correct *printing* operation and a consistent output format, the user shall use a **uvm_printer** policy class (see $\underline{16.2}$). That is, instead of using \$display or string concatenations directly, the **do_execute_op** (see $\underline{5.3.13}$) and **do_print** (see $\underline{5.3.6.3}$) implementations shall use the policy's APIs to print fields. See $\underline{16.2}$ for more information on printer output formatting.

5.3.6.1 print

```
function void print ( uvm printer printer = null )
```

Prints this object to the target specified by the policy.

The *printer* argument provides the policy class to be used for this operation. If no *printer* is provided (or the value provided is *null*), the method shall use the default printer policy, as returned by **get_default_printer** (see F.4.1.4.13).

The following steps occur in order:

a) If the policy's active object depth (see $\underline{16.1.3.4}$) is 0, then **flush** (see $\underline{16.2.4.2}$) is called on the *printer* policy.

- b) **print_object** (see <u>16.2.3.1</u>) is called on the *printer policy*, the *name* sent to **print_object** is determined using **get root enabled** (see <u>16.2.5.8</u>).
- c) The value returned by the *printer policy*'s **emit** method (see <u>16.2.4.1</u>) shall be directed to the *printer*'s current File (see <u>16.2.5.1</u>).

5.3.6.2 sprint

```
function string sprint ( uvm printer printer = null )
```

The **sprint** method works just like the **print** method (see <u>5.3.6.1</u>), except the output of the *printer policy*'s **emit** method (see <u>16.2.4.1</u>) is returned in a string rather than displayed.

5.3.6.3 do_print

```
virtual function void do print ( uvm printer printer )
```

The **do_print** method is a user-definable hook that allows users customization over what is printed beyond the information provided by the field macros (see B.2.2) or **do execute op** method (see 5.3.13).

5.3.6.4 convert2string

```
virtual function string convert2string()
```

This virtual function has a default implementation that returns an *empty string* (""), but may be extended in derived classes to provide object information in the form of a string. The format of the string is user-defined.

5.3.7 Recording

To promote correct *recording* operation, the user shall use a **uvm_recorder** policy class (see <u>16.4</u>). That is, instead of using implementation-specific API directly, the **do_execute_op** (see <u>5.3.13</u>) and **do_record** (see <u>5.3.7.2</u>) implementations shall use the policy's APIs to record fields. See Clause <u>7</u> for more information on the recording classes.

5.3.7.1 record

```
function void record ( uvm recorder recorder = null )
```

The **record** method initiates a new *record* operation on this object.

The *recorder* argument provides the policy class to be used for this operation. If no *recorder* is provided (or the value provided is *null*), the call is silently ignored. Otherwise, the object shall pass itself to the **record_object** method (see 16.4.6.4) of the *recorder*.

5.3.7.2 do_record

```
virtual function void do record ( uvm recorder recorder )
```

The **do_record** method is a user-definable hook that allows users customization over what is recorded beyond the information provided by the field macros (see <u>B.2.2</u>) or **do_execute_op** method (see <u>5.3.13</u>).

5.3.8 Copying

5.3.8.1 copy

```
function void copy (
 uvm object rhs,
 uvm copier copier = null
```

The **copy** method copies the field values from *rhs* into this object.

The *copier* argument provides the policy class to be used for this operation. If no *copier* is provided (or the value provided is null), the method shall use the default copier policy, as returned by get_default_copier (see F.4.1.4.19).

The following steps occur in order.

- a) If the policy's active object depth (see 16.1.3.4) is 0, then **flush** (see 16.2.4.2) is called on the copier
- **copy_object** (see 16.6.4.1) is called on the *copier* policy, with this object as *lhs* and rhs as *rhs*. b)

5.3.8.2 do copy

```
virtual function void do copy ( uvm object rhs )
```

The **do copy** method is the user-definable hook called by the **copy** method (see 5.3.8.1). A derived class can override this method to include its fields in a **copy** operation.

An implementation in a derived class should call super. do copy and \$cast the rhs argument to the derived type before copying.

5.3.9 Comparing

To promote correct *comparing* operation, the user shall use a **uvm comparer** policy class (see 16.3). That is, instead of using implementation-specific API directly, the do execute op (see 5.3.13) and do compare (see 5.3.9.2) implementations shall use the policy's APIs to compare fields.

5.3.9.1 compare

```
function bit compare (
 uvm object rhs,
  uvm comparer comparer = null
```

Compares the current object to rhs.

The comparer argument provides the policy class to be used for this operation. If no comparer is provided (or the value provided is null), the method shall use the default comparer policy, as returned by get default comparer (see F.4.1.4.16).

The following steps occur in order:

a) If the policy's active object depth (see 16.1.3.4) is 0, then **flush** (see 16.2.4.2) is called on the comparer policy.

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- compare object (see 16.3.3.4) is called on the *comparer policy*, with *lhs* set to this object and *name* set to the return value of this object's **get name** method (see 5.3.4.2).
- The value returned by **compare** object (see 16.3.3.4) shall be returned by **compare**. c)

5.3.9.2 do_compare

```
virtual function bit do compare (
 uvm object rhs,
 uvm comparer comparer
)
```

The do compare method is a user-definable hook that allows users customization over what is recorded beyond the information provided by the field macros (see <u>B.2.2</u>) or **do_execute_op** method (see <u>5.3.13</u>). A derived class can override this method to include its fields in a compare operation. It shall return 1 if the comparison succeeds, 0 otherwise.

NOTE—The rhs argument is provided as a generic **uvm object**. Thus, the derived class implementation may need to \$cast rhs to the type of this object before comparing.

5.3.10 Packing

5.3.10.1 pack, pack bytes, pack ints, and pack longints

```
function int pack (
 ref bit bitstream[],
  input uvm packer packer = null
function int pack bytes (
 ref byte unsigned bytestream[],
  input uvm packer packer = null
function int pack ints (
 ref int unsigned intstream[],
  input uvm packer packer = null
function int pack longints (
  ref longint unsigned longintstream[],
  input uvm packer packer = null
)
```

The **pack** * methods bitwise-concatenate this object's properties into an array of bits, bytes, ints, or longints. The methods are not virtual and shall not be overloaded. To include additional fields in a pack operation, derived classes can override the **do pack** method (see 5.3.10.2).

The optional packer argument specifies the packing policy. If this is not provided, the default as returned by get default packer (see F.4.1.4.15) is used. See 16.5 for more information.

If the policy's active object depth (see 16.1.3.4) is 0, then **flush** (see 16.5.2.2) is called on the packer policy prior to packing any fields. After processing the object's fields, the packer's state is copied to the stream array using the *state retrieval* method (see 16.5.3.2) of the same *stream* type.

The return value is the number of bits packed into the packer, as determined via **uvm packer::get packed size** (see 16.5.3.3).

NOTE—As *stream* may contain metadata and/or compressed data, the return value may not be the same as the size of *stream*.

5.3.10.2 do_pack

```
virtual function void do pack ( uvm packer packer )
```

The **do_pack** method is the user-definable hook called by the **pack** methods (see <u>5.3.10.1</u>). A derived class can override this method to include its fields in a **pack** operation.

The *packer* argument is the policy object for packing, which is responsible for generating the final array of packed data from the fields provided. It shall be an error to pass a value of null to the *packer* argument of **do_pack**, an implementation of **uvm_object::do_pack** shall generate an error message if a null value is detected.

While the unpacking order needs to match the packing order, the packing order does not need to match declaration order itself.

5.3.11 Unpacking

5.3.11.1 unpack, unpack_bytes, unpack_ints, and unpack_longints

```
function int unpack (
  ref bit bitstream[],
  input uvm_packer packer = null
)

function int unpack_bytes (
  ref byte unsigned bytestream[],
  input uvm_packer packer = null
)

function int unpack_ints (
  ref int unsigned intstream[],
  input uvm_packer packer = null
)

function int unpack_longints (
  ref longint unsigned longintstream[],
  input uvm_packer packer = null
)
```

The **unpack*** methods extract this object's property values from an array of bits, bytes, ints, or longints. The object shall unpack fields in the same order in which they were originally packed.

The **unpack_*** methods are fixed (non-virtual) entry points that are directly callable by the user. To include additional fields in the **unpack** operation, derived classes can override the **do unpack** method (see <u>5.3.11.2</u>).

The optional *packer* argument specifies the unpacking policy. If this is not provided, the default as returned by **get default packer** (see $\underline{F.4.1.4.15}$) is used. See $\underline{16.5}$ for more information.

Prior to unpacking any fields, the object shall set the internal state of the packer using the *state assignment* method (see 16.5.3.1) of the same *stream* type.

The return value is the actual number of bits unpacked from the given array.

5.3.11.2 do_unpack

```
virtual function void do unpack ( uvm packer packer )
```

The **do_unpack** method is the user-definable hook called by the **unpack** method (see <u>5.3.11.1</u>). A derived class can override this method to include its fields in an **unpack** operation.

The *packer* argument is the policy object for unpacking, which is responsible for generating field values from an array of packed data. See 16.5 for more information.

It shall be an error to pass a value of null to the *packer* argument of **do_unpack**, an implementation of **uvm object::do unpack** shall generate an error message if a null value is detected.

NOTE—As the underlying storage format of the **uvm_packer** (see <u>16.5</u>) is unspecified, it is unsafe for users to unpack fields using different types than the fields with which they were packed or to unpack fields in a different order than the fields in which they were packed.

5.3.12 Configuration

```
set_local
```

```
virtual function void set local ( uvm resource base rsrc )
```

This method provides write access to member properties by using a UVM resource (see $\underline{C.2}$). The return value of **get_name** (see $\underline{5.3.4.2}$) for *rsrc* is used to determine the name of the property being accessed. The object designer can choose which, if any, properties are accessible and override this method.

5.3.13 Field operations

In addition to explicit *printing* (see $\underline{5.3.6}$), *recording* (see $\underline{5.3.7}$), *copying* (see $\underline{5.3.8}$), *comparing* (see $\underline{5.3.9}$), *packing* (see $\underline{5.3.10}$), *unpacking* (see $\underline{5.3.11}$), and *configuration* (see $\underline{5.3.12}$) support, **uvm_object** provides a *field operation* mechanism that allows for a centralized definition of all operations that are supported for an object's fields.

```
do_execute_op
```

```
virtual function void do execute op ( uvm field op op )
```

The **do_execute_op** method is the user-definable hook called by the policy class. A derived class may override this method to include its fields in the execution of the operation. The field macros (see <u>B.2.2</u>) provide a default implementation of the **do execute op** method that is available to the user.

5.3.14 Active policy

The active policy methods are used to track which policy object (see 16.1) is presently operating on an object.

5.3.14.1 push_active_policy

```
virtual function void push active policy( uvm policy policy)
```

Pushes policy on to the internal policy stack for this object, making it the current active policy, as retrieved by get active policy (see 5.3.14.3). An implementation shall generate an error message if policy is null, and the request will be ignored.

5.3.14.2 pop_active_policy

```
virtual function uvm_policy pop_active_policy()
```

Pops the current active policy off of the internal policy stack for this object. If the internal policy stack for this object is empty when **pop** active policy is called, then *null* is returned.

5.3.14.3 get_active_policy

```
virtual function uvm_policy get_active_policy()
```

Returns the head of the internal policy stack for this object. If the internal policy stack for this object is empty, *null* is returned.

5.4 uvm_transaction

The **uvm transaction** class is the root base class for UVM transactions. Inheriting all the methods of **uvm object** (see 5.3), **uvm transaction** adds a timing and recording interface.

5.4.1 Class declaration

```
virtual class uvm transaction extends uvm object
```

5.4.2 Methods

5.4.2.1 new

```
function new (
 string name = ""
  uvm component initiator = null
)
```

Initializes a new transaction object. The *name* is the instance name of the transaction. If not supplied, then the object is unnamed. The *initiator* is described in **set initiator** (see 5.4.2.14).

5.4.2.2 accept_tr

```
function void accept tr ( time accept time = 0 )
```

Calling accept tr indicates the transaction item has been received by a consumer component.

"Accept" refers to the consumer receiving an item, whereas "begin" (see 5.4.2.4) refers to the consumer acting on an item. Those may or may not be coincident.

This function shall perform the following actions:

The transaction's internal accept time is set to the current simulation time, or to accept time if provided and non-zero. The accept time may be any time, past or future. The default value of accept time shall be 0.

- accept tr(0) is treated as if it is accept tr(\$time).
- The event at key *accept* in the transaction's event pool (see <u>5.4.2.13</u>) is triggered. Any processes c) waiting on the this event resume in the next delta cycle.
- The **do accept tr** method (see 5.4.2.3) is called to allow for any post-accept action in derived classes.

5.4.2.3 do_accept_tr

```
virtual protected function void do accept tr()
```

This user-definable callback is called by accept tr (see 5.4.2.2) just before the accept event is triggered.

5.4.2.4 begin tr

```
function int begin tr (
  time begin time = 0,
  int parent handle = 0
```

This function indicates the transaction has been started. Generally, a consumer component begins execution of a transactions it receives.

See 5.4.2.2 for more information on how the begin-time may differ from when the transaction item was received.

This function shall perform the following actions:

- The transaction's begin time (see 5.4.2.16) is set to the current simulation time, or to begin time nonzero. A non-zero begin time may be any time, past or future, but shall not be less than the accept time (see 5.4.2.2). The default value of *begin time* shall be 0.
- If recording is enabled (see 5.4.2.11), a new database transaction is started with the same begin time via a call to uvm_tr_stream::open_recorder (see 7.2.5.1). The record method inherited from uvm_object (see 5.3) is then called, which records the current property values to this new transaction. If parent handle is non-zero, the newly started transaction is linked to the parent transaction given by parent handle using a **uvm parent child link** (see 7.3.2). The default value of parent handle shall
- The **do begin tr** method (see 5.4.2.5) is called to allow for any post-begin action in derived classes. c)
- The event at key begin in the transaction's event pool (see 5.4.2.13) is triggered. Any processes waiting on this event resume in the next delta cycle.

This function returns 0 if recording is not enabled or returns the **uvm recorder::get handle** (see 16.4.5.1) of the recorder opened in step **b**).

5.4.2.5 do_begin_tr

```
virtual protected function void do begin tr()
```

This user-definable callback is called by **begin tr** (see 5.4.2.4) just before the event at key begin in the transaction's event pool (see <u>5.4.2.13</u>) is triggered.

5.4.2.6 end_tr

```
function void end tr (
 time end time = 0,
 bit free handle = 1
)
```

This function indicates the transaction execution has ended. Generally, a consumer component ends execution of the transactions it receives.

begin tr (see 5.4.2.4) shall have been previously called for this call to be successful.

This function shall perform the following actions:

- The transaction's internal end time is set to the current simulation time, or to end time if provided and non-zero. The end time may be any non-negative time. The default value of end time shall be 0.
- If recording is enabled and a database transaction is currently active, the record method inherited from **uvm** object (see 5.3) is called, which records the final property values. The **uvm** recorder associated with this transaction is closed via a call to uvm recorder::close (see 16.4.4.2). If free handle = 1, the recorder is released and can no longer be linked (if supported by an implementation). The default value of free handle shall be 1.
- The **do end tr** method is called to allow for any post-end action in derived classes.
- The event at key end in the transaction's event pool (see 5.4.2.13) is triggered. Any processes waiting on this event resume in the next delta cycle.

5.4.2.7 do_end_tr

```
virtual protected function void do end tr()
```

This user-definable callback is called by end tr (see 5.4.2.6) just before the event at key end in the transaction's event pool (see 5.4.2.13) is triggered.

5.4.2.8 get_tr_handle

```
function int get tr handle()
```

Returns the handle associated with the transaction, as specified by a previous call to **begin** tr (see 5.4.2.4) with transaction recording enabled. If **begin tr** has not been called, or if **is active** (see <u>5.4.2.12</u>) returns 0, then get tr handle returns 0.

5.4.2.9 enable_recording

```
function void enable recording ( uvm tr stream stream )
```

Turns on recording to the stream specified. Only one stream is tracked within the transaction, so further calls to **enable recording** overwrite the internally stored value.

If transaction recording is on (the default), then a call to **record** (see 5.3.7.1) is made when the transaction is

An error shall be generated if **enable recording** is called after **accept tr** (see 5.4.2.2) or after **begin tr** (see 5.4.2.4) but before **end tr** (see 5.4.2.6).

5.4.2.10 disable_recording

```
function void disable_recording()
```

Turns off recording that has been enabled by a call to **enable_recording** (see $\underline{5.4.2.9}$). This is effectively identical to passing *null* to **enable_recording**.

An error shall be generated if **disable_recording** is called after **accept_tr** (see $\underline{5.4.2.2}$) or after **begin_tr** (see $\underline{5.4.2.4}$) but before **end tr** (see $\underline{5.4.2.6}$).

5.4.2.11 is_recording_enabled

```
function bit is_recording_enabled()
```

Returns 1 if recording is currently on, 0 otherwise.

5.4.2.12 is_active

```
function bit is_active()
```

Returns 1 if the transaction has been started, but has not been ended. Returns 0 if the transaction has not been started or has ended.

5.4.2.13 get_event_pool

```
function uvm event pool get event pool()
```

Returns the event pool associated with the transaction (see 10.4.1).

5.4.2.14 set_initiator

```
function void set initiator ( uvm component initiator )
```

Specifies *initiator* as the initiator of the transaction. The meaning of initiator is up to the user, e.g., the initiator can be the component that produces the transaction. An implementation shall include the initiator when printing (see 5.3.6) or recording (see 5.3.7).

5.4.2.15 get_initiator

```
function uvm_component get_initiator()
```

Returns the component that produced or started the transaction, as specified by a previous call to **set_initiator** (see <u>5.4.2.14</u>).

5.4.2.16 get_accept_time, get_begin_time, and get_end_time

```
function time get_accept_time()
function time get_begin_time()
function time get_end_time()
```

Returns the time at which this transaction was accepted, begun, or ended, as by a previous call to **accept_tr** (see 5.4.2.2), **begin tr** (see 5.4.2.4), or **end tr** (see 5.4.2.6).

5.4.2.17 set_transaction_id

```
function void set transaction id( int id )
```

Specifies this transaction's numeric identifier to id. If not specified via this method, the transaction ID defaults to -1.

5.4.2.18 get_transaction_id

```
function int get_transaction_id()
```

Returns this transaction's numeric identifier, which is -1 if not specified explicitly by **set_transaction_id** (see 5.4.2.17). -1 is not allowed as an *id*.

5.5 uvm_port_base #(IF)

Transaction-level communication between components is handled via its ports, exports, imps, and sockets, all of which derive from this class.

The **uvm_port_base** extends **IF**, which is the type of the interface implemented by derived port, export, implementation, or socket. **IF** is also a type parameter to **uvm port base**.

IF—The interface type implemented by the subtype to this base port.

uvm_port_base possesses the properties of components in that they have a hierarchical instance path and parent.

5.5.1 Class declaration

```
virtual class uvm_port_base #( type IF = uvm_void ) extends IF
```

The default value of IF shall be uvm void.

5.5.2 Methods

5.5.2.1 new

```
function new (
   string name,
   uvm_component parent,
   uvm_port_type_e port_type,
   int min_size = 0,
   int max_size = 1
)
```

name and parent are the **uvm component** (see 13.1) constructor arguments.

```
port type can be one of UVM_PORT, UVM_EXPORT, or UVM_IMPLEMENTATION (see F.2.3).
```

min_size and max_size specify the minimum and maximum number of implementation (imp) ports to be connected to this port base by the end of elaboration. Setting max_size to -1 specifies no maximum, i.e., an unlimited number of connections are allowed. The default value of min_size shall be 0. The default value of max_size shall be 1.

5.5.2.2 get_name

```
function string get_name()
```

Returns the leaf name of this port.

5.5.2.3 get_full_name

```
virtual function string get full name()
```

Returns the full hierarchical name of this port.

5.5.2.4 get_parent

```
virtual function uvm component get parent())
```

Returns the handle to this port's parent, or null if it has no parent.

5.5.2.5 get_type_name

```
virtual function string get_type_name()
```

Returns the type name to this port. Derived port classes can implement this method to return the concrete type. Otherwise, only a generic "uvm port", "uvm export", or "uvm implementation" is returned.

5.5.2.6 min_size

```
function int min size()
```

Returns the minimum number of implementation ports to be connected to this port prior to **resolve_bindings** being called (see 5.5.2.15).

5.5.2.7 max_size

```
function int max size()
```

Returns the maximum number of implementation ports to be connected to this port prior to **resolve_bindings** being called (see <u>5.5.2.15</u>).

5.5.2.8 is_unbounded

```
function bit is_unbounded()
```

Returns 1 if this port has no maximum on the number of implementation ports this port can connect. A port is unbounded when the max_size argument (see 5.5.2.1) in the constructor is specified as -1.

5.5.2.9 get_connected_to

```
pure virtual function void get_connected_to(
  ref uvm_port_base#(IF) list [string]
)
```

For a port or export type, this function intends to fill a list with all of the ports, exports and implementations that this port is connected to.

5.5.2.10 get_provided_to

```
pure virtual function void get_provided_to(
  ref uvm_port_base#(IF) list [string]
)
```

For an implementation or export type, this function intends to fill a list with all of the ports, exports, and implementations to which this port has provided its implementation.

5.5.2.11 is_port, is_export, and is_imp

```
function bit is_port()
function bit is_export()
function bit is_imp()
```

Returns 1 if this port is of the type given by the method name, 0 otherwise.

5.5.2.12 size

```
function int size()
```

Returns the number of implementation ports connected to this port. The value is not valid before the end_of_elaboration phase, as port connections have not yet been resolved.

5.5.2.13 set_default_index

```
function void set_default_index ( int index )
```

Specifies the default implementation port to use when calling an interface method. This method should only be called on UVM_EXPORT types. The value shall not be specified before the end_of_elaboration phase. Use size (see <u>5.5.2.12</u>) to retrieve the valid range for *index*. If set_default_index is not called, the default shall be 0.

5.5.2.14 connect

```
virtual function void connect ( uvm port base #(IF) provider )
```

Connects this port to the given provider port. The ports shall be compatible in the following ways:

- a) The types of their *IF* parameters shall be identical.
- b) The provider's interface type (blocking, non-blocking, analysis, etc.) shall be compatible, e.g., an uvm_blocking_put_port #(T) is compatible with an uvm_put_export #(T) and uvm_blocking_put_imp #(T) because the export and imp provide the interface required by the uvm_blocking_put_port.
- c) Ports of type **UVM EXPORT** (see <u>F.2.3</u>) shall only connect to other exports or imps.
- d) Ports of type **UVM_IMPLEMENTATION** (see <u>F.2.3</u>) shall not be connected, as they are bound to the component that implements the interface at the time of construction.

In addition to type-compatibility checks, the relationship between this port and the provider port is also checked if the port's **check_connection_relationships** configuration has been specified. By default, the parent/child relationship of any port being connected to this port is not checked.

This functionality can be disabled using the configuration and resources classes (see <u>Annex C</u>). The port shall check for a field named check connection relationships of the resource type

 $uvm_resource # (uvm_bitstream_t)$ with a scope matching the port's full name (see $\underline{5.5.2.3}$). A value of 0 disables the check, any other value enables the check.

Relationships, when enabled, are checked as follows:

- If this port is an UVM_PORT type (see <u>F.2.3</u>), the *provider* shall be a parent port, or a sibling export or implementation port.
- If this port is an **UVM_EXPORT** type (see <u>F.2.3</u>), the *provider* shall be a child export or implementation port.

If any relationship check is violated, a warning shall be issued.

5.5.2.15 resolve bindings

```
virtual function void resolve bindings()
```

This method is automatically called just before entering the end_of_elaboration phase. It recurses through each port's fanout to determine all the imp destinations. It then checks against the required minimum and maximum connections. After resolution, size (see <u>5.5.2.12</u>) returns a valid value and get_if (see <u>5.5.2.16</u>) can be used to access a particular imp.

5.5.2.16 get_if

```
function uvm port base \#(IF) get if ( int index = 0 )
```

Returns an implementation (imp) port at the given index from the array of imps to which this port is connected. Use **size** (see <u>5.5.2.12</u>) to retrieve the valid range for *index*. This method should only be called at the end_of_elaboration phase or after, as port connections are not resolved before then. The default value of *index* shall be 0.

5.6 uvm_time

Canonical time type that can be used in different time scales.

This time type is used to represent time values in a canonical form that can bridge different time scales and time precisions.

5.6.1 Class declaration

```
class uvm time
```

5.6.2 Common methods

5.6.2.1 new

```
function new(
   string name = "uvm_time",
   real res = 0
)
```

Initializes a new canonical time object.

The canonical time value of the object is initialized to 0. If a resolution is not specified, the default resolution, as specified by **set_time_resolution** (see $\underline{5.6.2.2}$), is used.

5.6.2.2 set_default_time_resolution

```
static function void set default time resolution ( real res )
```

res specifies the default canonical time resolution; this shall be a power of 10.

By default, the default resolution is 1.0e-12 (ps).

5.6.2.3 get_name

```
function string get name()
```

Returns the name of this instance.

5.6.2.4 reset

```
function void reset()
```

Resets the canonical time value to 0.

5.6.2.5 get_realtime

```
function real get_realtime(
  time scaled,
  real secs = 1.0e-9
)
```

Returns the current canonical time value, scaled for the caller's time scale.

scaled shall be a time literal value that corresponds to the number of seconds specified in secs (1ns by default); it has to be a time literal value that is greater or equal to the current time scale.

5.6.2.6 incr

```
function void incr( real t,
  time scaled,
  real secs = 1.0e-9
)
```

Increments the current canonical time value by the specified number of scaled time units.

t is a time value expressed in the scale and precision of the caller. scaled shall be a time literal value that corresponds to the number of seconds specified in secs (lns by default); it has to be a time literal value that is greater or equal to the current time scale.

5.6.2.7 decr

```
function void decr( real t,
  time scaled,
  real secs = 1.0e-9
)
```

Decrements the current canonical time value by the specified number of scaled time units.

t is a time value expressed in the scale and precision of the caller. scaled shall be a time literal value that corresponds to the number of seconds specified in secs (1ns by default); it has to be a time literal value that is greater or equal to the current time scale.

5.6.2.8 get_abstime

```
function real get abstime ( real secs )
```

Returns the current canonical time value, in the number of specified time units, regardless of the current time scale of the caller.

secs is the number of seconds in the desired time unit, e.g., 1e-9 for nanoseconds.

5.6.2.9 set_abstime

```
function real set_abstime(
  real t,
  real secs
)
```

Specifies the current canonical time value, in the number of specified time units, regardless of the current time scale of the caller.

secs is the number of seconds in the desired time unit, e.g., 1e-9 for nanoseconds.

5.7 uvm_field_op

uvm_field_op is the UVM class for describing all operations supported by the **do_execute_op** function (see 5.3.13).

5.7.1 Class declaration

```
class uvm field op extends uvm object
```

5.7.2 Methods

uvm field op has the following methods (see 5.7.2.1 to 5.7.2.9).

5.7.2.1 new

```
function new( string name="")
```

Creates a new object of type **uvm_field_op** with the given instance *name*. If *name* is not supplied, the object is unnamed.

5.7.2.2 set

```
virtual function void set(
   uvm_field_flag_t op_type,
   uvm_policy policy = null,
   uvm_object rhs = null
)
```

Sets the operation op type, policy, and rhs values.

The **set** method takes three arguments as follows:

- a) op_type—The operation type, as described using uvm_field_flag_t (see <u>F.2.1.2</u>). A uvm_field_op can only represent a single operation at a time; it shall be an error if the reserved bits (see <u>F.2.1.1</u>) of the op_type argument match more than one operation type.
- b) *policy*—The policy class to be used for this operation. Operations that do not require a policy object may set the policy to *null*. The default value is *null*.
- c) *rhs*—The right-hand side value to be used for this operation. Operations that do not require a right-hand side object may set the *rhs* to *null*. The default value is *null*.

An error shall be generated if **set** is called twice without a **flush** call (see 5.7.2.9) between.

5.7.2.3 get_op_name

```
virtual function string get op name()
```

Based on the operation type defined by **set** (see 5.7.2.2), returns the associated name as showin in <u>Table 1</u>. The return value for types that are not listed in <u>Table 1</u> is undefined.

get_op_name shall generate an error message if **set** (see <u>5.7.2.2</u>) has never been called on this **uvm_field_op** or if **flush** (see <u>5.7.2.9</u>) has been called more recently than **set** on this **uvm_field_op**.

Type of operation	Name returned
UVM_PRINT	print
UVM_RECORD	record
UVM_PACK	pack
UVM_UNPACK	unpack
UVM_COPY	сору
UVM_COMPARE	compare
UVM_SET	set

Table 1—Type names returned

5.7.2.4 get_op_type

```
virtual function uvm_field_flag_t get_op_type()
```

Returns the type of operation.

get_op_type shall generate an error message if **set** (see <u>5.7.2.2</u>) has never been called on this **uvm_field_op** or if **flush** (see 5.7.2.9) has been called more recently than **set** on this **uvm_field_op**.

5.7.2.5 get_policy

```
virtual function uvm policy get policy()
```

Returns the policy object to be used when executing the operation.

get_policy shall generate an error message if **set** (see <u>5.7.2.2</u>) has never been called on this **uvm_field_op** or if **flush** (see 5.7.2.9) has been called more recently than **set** on this **uvm_field_op**.

5.7.2.6 get_rhs

```
virtual function uvm object get rhs()
```

Returns the right-hand side object to be used when executing the operation.

get_rhs shall generate an error message if **set** (see <u>5.7.2.2</u>) has never been called on this **uvm_field_op** or if **flush** (see 5.7.2.9) has been called more recently than **set** on this **uvm_field_op**.

5.7.2.7 user_hook_enabled

```
function bit user hook enabled()
```

Returns the current value of the user hook enabled bit. The value defaults to 1 and can only be set to 0 via a call to **disable_user_hook** (see <u>5.7.2.8</u>).

The user hook enabled bit indicates whether the policy class should call the **do_*** method associated with its operation after calling the **do_execute_op** method (see <u>5.3.13</u>). For example, a **uvm_printer** (see <u>16.2</u>) will not call **do_print** (see <u>5.3.6.3</u>) if **user_hook_enabled** returns 0 after the printer has called **do_execute_op**.

5.7.2.8 disable_user_hook

```
function void disable user hook()
```

Disables the call to the user hook by setting the return value of **user hook enabled** (see <u>5.7.2.7</u>) to 0.

5.7.2.9 flush

```
virtual function void flush()
```

Resets the **uvm_field_op**, allowing it to be reused. Future calls to **uvm_field_op::get_*** (see <u>5.7.2.3</u> to <u>5.7.2.6</u>) shall generate errors unless **set** (see <u>5.7.2.2</u>) is called again.

6. Reporting classes

6.1 Overview

The reporting classes provide a facility for issuing reports with consistent formatting. Users can configure what actions to take and what files to send output to based on report severity, ID, or both severity and ID. Users can also filter messages based on their verbosity settings.

The primary interface to the UVM reporting facility is the **uvm_report_object** (see <u>6.3</u>) from which all **uvm_components** extend (see <u>13.1.1</u>). The **uvm_report_object** delegates most tasks to its internal **uvm_report_handler** (see <u>6.4</u>). If the report handler determines the report is not filtered based on the configured verbosity setting, it sends the report to the central **uvm_report_server** (see <u>6.5.1</u>) for formatting and processing.

6.2 uvm_report_message

The **uvm_report_message** is the basic UVM object message class. It provides the fields that are common to all messages. The report message object can be initialized with the common fields (see <u>6.2.2</u>) and passes through the whole reporting system (i.e., report object, report handler, report server, report catcher) as an object. The additional elements can be added/deleted to/from the message object anywhere in the reporting system, and can be printed or recorded along with the common fields.

6.2.1 Class declaration

```
class uvm report message extends uvm object
```

6.2.2 Common methods

6.2.2.1 new

```
function new( string name = "uvm report message" )
```

Creates a new uvm report message object.

6.2.2.2 new_report_message

```
static function uvm_report_message new_report_message(
   string name = "uvm_report_message"
)
```

Creates a new **uvm_report_message** object. This function is the same as **new** (see <u>6.2.2.1</u>), however this method will preserve the random stability of the calling thread. While it is legal to call this method from a non-thread context, the random stability of the non-thread context is not guaranteed.

6.2.2.3 do_print

```
virtual function void do_print( uvm_printer printer )
```

The uvm_report_message implements uvm_object::do_print (see <u>5.3.6.3</u>) such that the uvm_report_message::print method provides a UVM printer formatted output of the message.

6.2.3 Infrastructure references

6.2.3.1 get_report_object and set_report_object

```
virtual function uvm_report_object get_report_object()
virtual function void set_report_object( uvm_report_object ro )
```

Returns or specifies the **uvm report object** (see <u>6.3</u>) that originated the message.

6.2.3.2 get_report_handler and set_report_handler

```
virtual function uvm_report_handler get_report_handler()
virtual function void set_report_handler( uvm_report_handler rh )
```

Returns or specifies the **uvm** report handler (see 6.4) that is responsible for checking whether the message is enabled, may be upgraded/downgraded, etc.

6.2.3.3 get report server and set report server

```
virtual function uvm report server get report server()
virtual function void set report server ( uvm report server rs )
```

Returns or specifies the **uvm** report server (see 6.5.1) that is responsible for servicing the message's actions.

6.2.4 Message fields

6.2.4.1 get_severity and set_severity

```
virtual function uvm severity get severity()
virtual function void set severity( uvm severity sev )
```

Returns or specifies the severity (UVM INFO, UVM WARNING, UVM ERROR, OR UVM FATAL) of the message.

6.2.4.2 get id and set id

```
virtual function string get id()
virtual function void set id( string id )
```

Returns or specifies the id of the message. The value of this field is completely under user discretion. See <u>6.4.</u>

6.2.4.3 get_message and set_message

```
virtual function string get message()
virtual function void set message ( string msg )
```

Returns or specifies a user message content string.

6.2.4.4 get_verbosity and set_verbosity

```
virtual function int get verbosity()
virtual function void set verbosity( int ver )
```

Returns or specifies the message verbosity threshold value. This value is compared against settings in the **uvm report handler** (see <u>6.4</u>) to determine whether this message is executed.

6.2.4.5 get_filename and set_filename

```
virtual function string get filename()
virtual function void set filename( string fname )
```

Returns or specifies the file from which the message originates.

6.2.4.6 get_line and set_line

```
virtual function int get_line()
virtual function void set line( int ln )
```

Returns or specifies the line in the file from which the message originates.

6.2.4.7 get_context and set_context

```
virtual function string get_context()
virtual function void set context( string cn )
```

Returns or specifies the optional user-supplied string that is meant to convey the context of the message.

6.2.4.8 get_action and set_action

```
virtual function uvm_action get_action()
virtual function void set_action( uvm_action act )
```

Returns or specifies the action(s) the uvm_report_server (see <u>6.5.1</u>) performs for this message.

6.2.4.9 get_file and set_file

```
virtual function UVM_FILE get_file()
virtual function void set file( UVM FILE fl )
```

Returns or specifies the file to which the message is written when the message's action is UVM_LOG.

6.2.4.10 set_report_message

```
virtual function void set_report_message(
   uvm_severity severity,
   string id,
   string message,
   int verbosity,
   string filename,
   int line,
   string context_name
)
```

Specifies all the common fields of the report message in one function call.

6.3 uvm_report_object

The **uvm_report_object** provides an interface to the UVM reporting facility. Through this interface, various messages can be issued that occur during simulation. Users can configure what actions are taken and what file(s) are output for individual messages from a particular report object or for all messages from all report objects in the environment. Defaults are applied where there is no explicit configuration.

Most methods in **uvm_report_object** are delegated to an internal instance of a **uvm_report_handler** (see <u>6.4</u>), which stores the reporting configuration and determines whether an issued message should be displayed based on that configuration. Then, to display a message, the report handler delegates the actual formatting and production of messages to a central **uvm_report_server** (see <u>6.5.1</u>).

A report consists of the message fields described in <u>6.2.4</u>. It may optionally include the filename and line number from which the message came. If a report has a verbosity level greater than the configured maximum verbosity level (see <u>6.3.4.1</u>) of its report object, it is ignored. If a report passes the verbosity filter, in effect, the report's action is determined. If the action includes output to a file, the configured file descriptor(s) are determined.

- a) Actions—These can be set for severity, id, and the (severity, id) pair. See 6.3.5.2.
- b) Default actions—The following list highlights the default actions assigned to each severity. These can be overridden by any of the **set_*_action** methods.
 - 1) UVM INFO—UVM DISPLAY
 - 2) UVM WARNING—UVM DISPLAY
 - 3) UVM ERROR—UVM DISPLAY | UVM COUNT
 - 4) UVM FATAL—UVM DISPLAY UVM EXIT
- c) File descriptors—These can be specified as (in increasing priority) default, severity level, id, or (severity-id) pair. File descriptors are of UVM_FILE type (see <u>F.2.8</u>). It is the user's responsibility to open and close them.
- d) Default file handle—The default file handle is 0, which means reports are not sent to a file even if an UVM_LOG attribute is specified in the action associated with the report. This can be overridden by any of the **set** * **file** methods.

6.3.1 Class declaration

```
class uvm_report_object extends uvm_object
```

6.3.2 Common methods

new

```
function new( string name = "" )
```

Creates a new report object with the given name.

6.3.3 Reporting

6.3.3.1 uvm_get_report_object

```
function uvm report object uvm get report object()
```

Returns this **uvm report object**. See also F.3.2.1.

6.3.3.2 uvm_report_enabled

```
function int uvm_report_enabled(
  int verbosity,
  uvm severity severity = UVM INFO,
```

```
string id = ""
)
```

Returns 1 if the configured verbosity for this severity/id is greater than or equal to *verbosity*, else returns 0. The default value of *severity* shall be UVM INFO.

See also 6.3.4.1 and F.3.2.2.

6.3.3.3 uvm_report, uvm_report_info, uvm_report_warning, uvm_report_error, and uvm_report_fatal

```
virtual function void uvm_report(
  uvm severity severity,
  string id,
  string message,
  int verbosity = (severity == uvm severity'(UVM ERROR)) ? UVM NONE :
                  (severity == uvm severity'(UVM FATAL)) ? UVM NONE :
                  (severity == uvm severity'(UVM WARNING)) ? UVM NONE :
                  UVM MEDIUM,
  string filename = "",
  int line = 0,
  string context_name = "",
 bit report_enabled_checked = 0
virtual function void uvm report info(
  string id,
  string message,
  int verbosity = UVM MEDIUM,
  string filename = "",
 int line = 0,
  string context name = "",
 bit report enabled checked = 0
virtual function void uvm_report_warning(
  string id,
 string message,
  int verbosity = UVM NONE,
  string filename = "",
  int line = 0,
  string context name = "",
 bit report enabled checked = 0
virtual function void uvm report error(
 string id,
 string message,
  int verbosity = UVM NONE,
  string filename = "",
 int line = 0,
  string context name = "",
  bit report enabled checked = 0
virtual function void uvm report fatal (
  string id,
  string message,
```

```
int verbosity = UVM_NONE,
string filename = "",
int line = 0,
string context_name = "",
bit report_enabled_checked = 0)
```

These are the primary reporting methods in UVM. Using these instead of \$display and other ad hoc approaches promotes consistent output and central control over where output is directed and any actions that result. All reporting methods have the following arguments, although each has a different default verbosity:

- a) *id*—A string containing the id for the report or report group that can be used for identification and therefore targeted filtering. An individual report's actions and output file(s) can be configured using this id string.
- b) message—The message body as a single string.
- c) *verbosity*—The verbosity of the message indicating its relative importance. If this number is less than or equal to the maximum verbosity level (see <u>6.3.4.3</u>), then the report is issued, subject to the configured action and file descriptor specifications. Verbosity is ignored for warnings, errors, and fatals. However, if a warning, error, or fatal is demoted to an info message, then the verbosity is taken into account.
- d) *filename/line* (optional)—A string containing filename and an integer for line number defining the location from which the report was issued. If specified, the location is displayed in the output. The default value of *filename* shall be an *empty string* ("") and the default value of *line* shall be 0.
- e) *context_name* (optional)—The string context from where the message is originating. This can be the %m of a module, a specific method, etc. The default value of *context_name* shall be an *empty string* ("").
- f) report_enabled_checked (optional)—This bit indicates if the currently provided message has been checked as to whether the message should be processed. If it has not been checked, it will be checked as part of the **uvm report** function. The default value shall be 0.

6.3.3.4 uvm_process_report_message

```
virtual function void uvm_process_report_message(
   uvm_report_message report_message
)
```

This method takes a preformed **uvm_report_message** (see <u>6.2</u>), populates it with the report object, and passes it to the report handler for processing; see <u>6.4.7</u>.

6.3.4 Verbosity configuration

6.3.4.1 get report verbosity level

```
function int get_report_verbosity_level(
   uvm_severity severity = UVM_INFO,
   string id = ""
)
```

Returns the verbosity level in effect for this object. This function calls the underlying report handler **get verbosity level** (see 6.4.3.1).

6.3.4.2 get report max verbosity level

```
function int get_report_max_verbosity_level()
```

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Returns the maximum verbosity level in effect for this report object.

6.3.4.3 set_report_verbosity_level

```
function void set report verbosity level (int verbosity level)
```

Specifies the maximum verbosity level for reports for this component. This function calls the underlying report handler **set verbosity level** (see <u>6.4.3.2</u>).

6.3.4.4 set_report_id_verbosity and set_report_severity_id_verbosity

```
function void set_report_id_verbosity (
   string id,
   int verbosity
)
function void set_report_severity_id_verbosity (
   uvm_severity severity,
   string id,
   int verbosity
)
```

These methods associate the specified verbosity threshold with reports of the given *id* or *severity-id* pair. These functions call the underlying report handler **set_id_verbosity** or **set_severity_id_verbosity**, respectively (see 6.4.3.3).

6.3.5 Action configuration

6.3.5.1 get report action

```
function int get_report_action(
  uvm_severity severity,
  string id
)
```

Returns the action associated with reports having the given *severity* and id. This function calls the underlying report handler **get_action** (see 6.4.4.1).

6.3.5.2 set_report_severity_action, set_report_id_action, and set_report_severity_id_action

```
function void set_report_severity_action (
   uvm_severity severity,
   uvm_action action
)
function void set_report_id_action (
   string id,
   uvm_action action
)
function void set_report_severity_id_action (
   uvm_severity severity,
   string id,
   uvm_action action
)
```

These methods associate the specified action or actions with reports of the given severity, id, or severity-id pair. These functions call the underlying report handler set_severity_action, set_id_action, or set severity id action, respectively (see 6.4.4.2).

6.3.6 File configuration

6.3.6.1 get_report_file_handle

```
function int get_report_file_handle(
  uvm_severity severity,
  string id
)
```

Returns the file descriptor associated with reports having the given *severity* and id. This function calls the underlying report handler **get file handle** (see 6.4.5.1).

6.3.6.2 set_report_default_file, set_report_id_file, set_report_severity_file, and set_report_severity_id_file

```
function void set_report_default_file ( UVM_FILE file )
function void set_report_id_file (
   string id,
   UVM_FILE file
)
function void set_report_severity_file (
   uvm_severity severity,
   UVM_FILE file
)
function void set_report_severity_id_file (
   uvm_severity severity,
   string id,
   UVM_FILE file
)
```

These methods configure the report handler to direct some or all of its output to the given *file* descriptor (see <u>F.2.8</u>). These functions call the underlying report handler **set_default_file**, **set_id_file**, **set_severity_file**, or **set severity id file**, respectively (see 6.4.5.2).

6.3.7 Override configuration

set report severity override and set report severity id override

```
function void set_report_severity_override(
   uvm_severity cur_severity,
   uvm_severity new_severity
)
function void set_report_severity_id_override(
   uvm_severity cur_severity,
   string id,
   uvm_severity new_severity
)
```

These methods provide the ability to upgrade or downgrade a message in terms of severity given the *severity* and *id*. These functions call the underlying report handler **set_severity_override** or **set_severity_id_override**, respectively (see 6.4.6).

6.3.8 Report handler configuration

6.3.8.1 get_report_handler

```
function uvm report handler get report handler()
```

Returns the underlying report handler to which most reporting tasks are delegated.

6.3.8.2 set_report_handler

```
function void set_report_handler( uvm_report_handler handler )
```

Specifies the report handler, overwriting the previous value. This allows more than one component to share the same report handler.

6.3.8.3 reset_report_handler

```
function void reset_report_handler()
```

Resets the underlying report handler to its default settings (see 6.4.2.1). This clears any changes made with the override configuration methods (see 6.3.7).

6.4 uvm_report_handler

The uvm_report_handler is the class to which most methods in uvm_report_object (see <u>6.3</u>) delegate. uvm report handler stores the maximum verbosity, actions, and files that affect the way reports are handled.

6.4.1 Class declaration

```
class uvm report handler extends uvm object
```

6.4.2 Common methods

6.4.2.1 new

```
function new( string name = "uvm report handler" )
```

Creates and initializes a new uvm_report_handler object.

6.4.2.2 do_print

```
virtual function void do print ( uvm printer printer )
```

uvm_report_handler implements uvm_object::do_print (see 5.3.6.3) such that the
uvm_report_handler::print method provides UVM printer formatted output of the current configuration.

6.4.3 Verbosity configuration

6.4.3.1 get_verbosity_level

```
function int get_verbosity_level (
   uvm_severity severity = UVM_INFO,
   string id = ""
)
```

Returns the verbosity level stored in this handler for the given *id* or *severity-id* pair. A verbosity associated with a particular *severity-id* pair takes precedence over a verbosity associated with *id*, which takes precedence over the maximum verbosity. The default value of *severity* shall be UVM INFO.

6.4.3.2 set_verbosity_level

```
function void set verbosity level ( int verbosity level )
```

Specifies the maximum verbosity level for this handler. Any report whose verbosity exceeds this maximum is ignored.

6.4.3.3 set_severity_id_verbosity and set_id_verbosity

```
function void set_severity_id_verbosity (
  uvm_severity severity,
  string id, int verbosity
)
function void set_id_verbosity (
  string id,
  int verbosity
)
```

These methods associate the specified *verbosity* level with the given *id* or *severity-id* pair. A verbosity associated with a particular *severity-id* pair takes precedence over a verbosity associated with *id*, which takes precedence over the maximum verbosity.

verbosity can be any integer, but is most commonly a predefined **uvm verbosity** value (see <u>F.2.2.4</u>).

6.4.4 Action configuration

6.4.4.1 get_action

```
function uvm_action get_action (
  uvm_severity severity,
  string id
)
```

Returns the action (**uvm_action**, see <u>F.2.2.3</u>) stored in this handler for the given *severity*, *id*, or *severity-id* pair. An *action* associated with a particular *severity-id* pair takes precedence over an *action* associated with *id*, which takes precedence over an *action* associated with *severity*.

6.4.4.2 set severity id action, set id action, and set severity action

```
function void set_severity_id_action (
   uvm_severity severity,
   string id,
   uvm_action action
)
function void set_id_action (
   string id,
   uvm_action action
)
function void set_severity_action (
   uvm severity severity,
```

```
uvm action action
)
```

These methods associate the specified action with the given severity, id, or severity-id pair. An action associated with a particular severity-id pair takes precedence over an action associated with id, which takes precedence over an action associated with severity. action can take the value UVM NO ACTION or it can be a bitwise OR of any combination of the other uvm_action_types enum values, see <u>F.2.2.2</u>.

6.4.5 File configuration

6.4.5.1 get_file_handle

```
function UVM FILE get file handle (
 uvm severity severity,
  string id
)
```

Returns the file descriptor (UVM_FILE, see <u>F.2.8</u>) stored in the handler associated with the given severity, id, or severity-id pair. A file associated with a particular severity-id pair takes precedence over a file associated with id, which takes precedence over a file associated with a severity, which takes precedence over the default file descriptor.

6.4.5.2 set_severity_id_file, set_id_file, set_severity_file, and set_default_file

```
function void set severity id file (
 uvm severity severity,
 string id,
 UVM FILE file
function void set id file (
 string id,
 UVM FILE file
function void set severity file (
 uvm severity severity,
 UVM FILE file
function void set_default_file ( UVM_FILE file )
```

These methods configure this handler to direct some or all of its output to the given file descriptor, where file is a multi-channel descriptor (mcd) or a file id compatible with \$fdisplay.

A file descriptor can be associated with reports of the given severity, id, or severity-id pair. A file associated with a particular severity-id pair takes precedence over a file associated with id, which takes precedence over a file associated with a severity, which takes precedence over the default file descriptor.

When a report is issued and its associated action has the UVM LOG bit specified, the report is then sent to its associated file descriptor. The user is responsible for opening and closing these files.

6.4.6 Override configuration

set severity override and set severity id override

```
function void set severity override (
  uvm severity cur severity,
```

```
uvm_severity new_severity
)
function void set_severity_id_override (
  uvm_severity cur_severity,
  string id,
  uvm_severity new_severity
)
```

These methods provide the ability to upgrade or downgrade a message in terms of severity (new_severity) given the cur_severity and id. An upgrade or downgrade for a specific id takes precedence over an upgrade or downgrade associated with cur_severity.

6.4.7 Message processing

```
process_report_message
virtual function void process_report_message(
  uvm report message report message
```

This is the common handler method used by the core reporting methods (e.g., **uvm_report_error**) in **uvm_report_object** (see <u>6.3.3.3</u>).

6.5 Report server

)

This subclause covers the classes that define the UVM report server facility.

6.5.1 uvm_report_server

Implementations of **uvm_report_server** process all of the reports generated by an **uvm_report_handler** (see 6.4).

The **uvm_report_server** is an abstract class that declares many of its methods as pure virtual. UVM uses the **uvm_default_report_server** class (see <u>6.5.2</u>) as its default report server implementation.

6.5.1.1 Class declaration

```
virtual class uvm report server extends uvm object
```

6.5.1.2 Common methods

uvm report server has the following *Methods*.

6.5.1.2.1 new

```
function new(string name="base")
```

Initializes a new report server. The *name* argument is optional, but should generally be provided to aid in debugging.

6.5.1.2.2 get_max_quit_count

```
pure virtual function int get max quit count()
```

Intended to return the currently configured max quit count.

6.5.1.2.3 set_max_quit_count

```
pure virtual function void set_max_quit_count(
  int count,
  bit overridable = 1
)
```

Intended to set the currently configured max quit count.

count is the maximum number of UVM_QUIT actions the uvm_report_server can tolerate before invoking die on the uvm_root (see $\underline{F.7}$) instance returned by uvm_coreservice_t::get_root (see $\underline{F.4.1.4.1}$). When overridable = 0 is passed, the count cannot be changed again. The default value of overridable shall be 1.

6.5.1.2.4 get_quit_count

```
pure virtual function int get quit count()
```

Intended to return the current number of ${\tt UVM_QUIT}$ actions already passed through this server.

6.5.1.2.5 set_quit_count

```
pure virtual function void set_quit_count( int quit_count )
```

Intended to specify the current number of UVM_QUIT actions already passed through this uvm_report_server.

6.5.1.2.6 get_severity_count

```
pure virtual function int get severity count( uvm severity severity )
```

Intended to return the count of already passed messages with severity severity.

6.5.1.2.7 set_severity_count

```
pure virtual function void set_severity_count(
  uvm_severity severity,
  int count
)
```

Intended to specify the count of already passed messages with severity severity to count.

6.5.1.2.8 get_id_count

```
pure virtual function int get id count ( string id )
```

Intended to return the count of already passed messages with id.

6.5.1.2.9 get_id_set

```
pure virtual function void get id set( output string q[$] )
```

Intended to return the set of ids already used by this **uvm report server**. q shall be a queue.

6.5.1.2.10 get_severity_set

```
pure virtual function void get severity set( output uvm severity q[$] )
```

Intended to return the set of severities already used by this **uvm_report_server**. q shall be a queue.

6.5.1.2.11 get_message_database

```
pure virtual function uvm tr database get message database()
```

Intended to return the **uvm_tr_database** (see <u>7.1</u>) used for recording messages.

6.5.1.2.12 set_message_database

```
pure virtual function void set message database ( uvm tr database database )
```

Intended to specify the **uvm_tr_database** (see <u>7.1</u>) used for recording messages.

6.5.1.2.13 do_copy

```
virtual function void do copy ( uvm object rhs )
```

Copies all message statistic *severity, id* counts to the destination **uvm_report_server**. The copy is cumulative: items from the source are transferred, existing entries are not deleted, and existing entries/counts are overridden when they exist in the source set. *rhs* shall be a **uvm_report_server** or derived from one.

6.5.1.2.14 process_report_message

```
pure virtual function void process_report_message(
   uvm_report_message report_message
)
```

This method is the main entry point for the **uvm_report_server**, processing the provided **uvm report message** (see 6.2). The report server shall take the following steps, in order:

- a) All report catchers (see <u>6.6</u>) that are currently registered and active are processed. If any call to **catch** (see <u>6.6.5</u>) returns CAUGHT, **process_report_message** ends immediately.
- b) After processing all report catchers, if the message contains an action of UVM_NO_ACTION, process_report_message ends immediately.
- c) If the message actions include one or both of UVM_LOG or UVM_DISPLAY, **compose_report_message** (see <u>6.5.1.2.15</u>) is called.
- d) Finally, **execute_report_message** (see <u>6.5.1.2.16</u>) is called.

6.5.1.2.15 compose_report_message

```
pure virtual function string compose_report_message(
   uvm_report_message report_message,
   string report_object_name = ""
)
```

Intended to construct the actual string sent to the file or command line from the severity, component name, report id, and the message itself. report_object_name can be specified to override the use of the report handler full name in the message. Users can overload this method to customize report formatting.

6.5.1.2.16 execute_report_message

```
pure virtual function void execute_report_message(
   uvm_report_message report_message,
   string composed_message
)
```

Processes the provided *report_message* per the actions contained within. *composed_message* gets logged or displayed if the *report_message* calls for that action. Users can overload this method to customize action processing.

6.5.1.2.17 report_summarize

```
pure virtual function void report_summarize( UVM_FILE file = UVM_STDOUT )
```

Intended to output statistical information on the reports issued by this central report server. This information is sent to the file descriptor *file*. The default value of *file* shall be UVM STDOUT.

6.5.1.2.18 get_server

```
static function uvm report server get server()
```

Returns the global report server used for reporting.

This method is provided as a wrapper function to conveniently retrieve the report server via the **uvm coreservice t::get report server** method (see F.4.1.4.4).

6.5.1.2.19 set_server

```
static function void set server( uvm report server server)
```

Specifies the global report server to use for reporting.

This method is provided as a wrapper function to conveniently specify the report server via the **uvm_coreservice_t::set_report_server** method (see <u>F.4.1.4.4</u>). In addition to specifying the server, this also copies the severity/id counts from the current report server to the new one.

6.5.2 uvm default report server

Default implementation of the UVM report server.

Class declaration

```
class uvm_default_report_server extends uvm_report_server
```

uvm_default_report_server can be extended (from **uvm_report_server**); it provides a full implementation of all **uvm_report_server**'s methods (see <u>6.5.1</u>).

6.6 uvm_report_catcher

The **uvm_report_catcher** is used to catch messages issued by the UVM report server. Catchers are **uvm_callbacks**, so all facilities in the **uvm_callback** (see <u>10.7.1</u>) and **uvm_callbacks#(T,CB)** (see <u>10.7.2</u>) classes are available for registering catchers and controlling catcher state. The

uvm_callbacks#(uvm_report_object,uvm_report_catcher) class is also aliased to **uvm_report_cb** (see D.4.3).

Multiple report catchers can be registered with a report object. The catchers can be registered as default catchers, which catch all reports on all **uvm_report_object** reporters (see <u>6.3</u>), or catchers can be attached to specific report objects (e.g., components).

User extensions of uvm_report_catcher shall implement the catch method (see <u>6.6.5.</u>), in which the action to be taken on catching the report is specified. The catch method can return CAUGHT, in which case further processing of the report is immediately stopped, or return THROW, in which case the (possibly modified) report is passed on to other registered catchers.

On catching a report, the **catch** method can modify the severity, id, action, verbosity, or the report string itself before the report is finally issued by the report server. The report can be immediately issued from within the catcher class by calling the **issue** method (see <u>6.6.6.6</u>).

The catcher maintains a count of all reports with UVM_FATAL, UVM_ERROR, or UVM_WARNING (see <u>F.2.2.1</u>) severity and a count of all reports with UVM_FATAL, UVM_ERROR, or UVM_WARNING severity whose severity was lowered. These statistics are reported in the summary of **uvm_report_server** (see <u>6.5.1</u>).

6.6.1 Class declaration

```
virtual class uvm report catcher extends uvm callback
```

6.6.2 Common methods

new

```
function new( string name = "uvm report catcher" )
```

Initializes a new report catcher. The *name* argument is optional, but should generally be provided to aid in debugging.

6.6.3 Current message state

6.6.3.1 get_client

```
function uvm report object get client()
```

Returns the uvm_report_object (see 6.3) that has generated the message currently being processed.

6.6.3.2 get_severity

```
function uvm severity get severity()
```

Returns the **uvm_severity** (see <u>F.2.2.1</u>) of the message that is currently being processed. If the severity was modified by a previously executed catcher object (which re-threw the message), the returned severity is the modified value.

6.6.3.3 get_context

```
function string get_context()
```

Returns the context name of the message that is currently being processed. This is typically the full hierarchical name of the component that issued the message. However, if user-defined context is specified in **uvm report message** (see 6.2), the user-defined context is returned.

6.6.3.4 get_verbosity

```
function int get_verbosity()
```

Returns the verbosity of the message that is currently being processed. If the verbosity was modified by a previously executed catcher (which re-threw the message), the returned verbosity is the modified value.

6.6.3.5 get_id

```
function string get_id()
```

Returns the string id of the message that is currently being processed. If the id was modified by a previously executed catcher (which re-threw the message), the returned id is the modified value.

6.6.3.6 get_message

```
function string get message()
```

Returns the string message of the message that is currently being processed. If the message was modified by a previously executed catcher (which re-threw the message), the returned message is the modified value.

6.6.3.7 get_action

```
function uvm_action get_action()
```

Returns the **uvm_action** (see <u>F.2.2.3</u>) of the message that is currently being processed. If the action was modified by a previously executed catcher (which re-threw the message), the returned action is the modified value.

6.6.3.8 get_fname

```
function string get fname()
```

Returns the file name of the message.

6.6.3.9 get_line

```
function int get_line()
```

Returns the line number of the message.

6.6.3.10 get_report_message

```
function uvm_report_message get_report_message()
```

Returns the report message object (see 6.2) for this report.

6.6.4 Change message state

6.6.4.1 set_severity

```
protected function void set_severity( uvm_severity severity )
```

Changes the severity of the message to *severity*. Any other report catchers will see the modified value.

6.6.4.2 set_verbosity

```
protected function void set verbosity ( int verbosity )
```

Changes the verbosity of the message to *verbosity*. Any other report catchers will see the modified value.

6.6.4.3 set_id

```
protected function void set id( string id )
```

Changes the id of the message to id. Any other report catchers will see the modified value.

6.6.4.4 set_message

```
protected function void set message ( string message )
```

Changes the text of the message to *message*. Any other report catchers will see the modified value.

6.6.4.5 set_action

```
protected function void set action( uvm action action)
```

Changes the action of the message to *action*. Any other report catchers will see the modified value.

6.6.4.6 set_context

```
protected function void set context ( string context str )
```

Changes the context of the message to *context str*. Any other report catchers will see the modified value.

6.6.5 Callback interface

catch

```
typedef enum {UNKNOWN_ACTION, THROW, CAUGHT} action_e
pure virtual function action_e catch()
```

This is the method that is intended to be called for each registered report catcher. There are no arguments to this function. The interface methods in 6.6.3 can be used to access information about the current message being processed.

6.6.6 Reporting

6.6.6.1 uvm_report_fatal

```
protected function void uvm_report_fatal(
   string id,
   string message,
   int verbosity,
   string fname = "",
   int line = 0,
   string context_name = "",
   bit report_enabled_checked = 0
)
```

Generates a fatal message using the current message's report object. This message bypasses any message catching callbacks. The default values of *line* and *report_enabled_checked* shall be 0. The default values of *fname* and *context_name* shall be an *empty string* ("").

6.6.6.2 uvm_report_error

```
protected function void uvm_report_error(
   string id,
   string message,
   int verbosity,
   string fname = "",
   int line = 0,
   string context_name = "",
   bit report_enabled_checked = 0
)
```

Generates an error message using the current message's report object. This message bypasses any message catching callbacks. The default values of *line* and *report_enabled_checked* shall be 0. The default values of *fname* and *context_name* shall be an *empty string* ("").

6.6.6.3 uvm_report_warning

```
protected function void uvm_report_warning(
   string id,
   string message,
   int verbosity,
   string fname = "",
   int line = 0,
   string context_name = "",
   bit report_enabled_checked = 0
)
```

Issues a warning message using the current message's report object. This message bypasses any message catching callbacks. The default values of *line* and *report_enabled_checked* shall be 0. The default values of *fname* and *context_name* shall be an *empty string* ("").

6.6.6.4 uvm_report_info

```
protected function void uvm_report_info(
   string id,
```

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```
string message,
int verbosity,
string fname = "",
int line = 0,
string context_name = "",
bit report_enabled_checked = 0)
```

Issues an info message using the current message's report object. This message bypasses any message catching callbacks. The default values of *line* and *report_enabled_checked* shall be 0. The default values of *fname* and *context_name* shall be an *empty string* ("").

6.6.6.5 uvm_report

```
protected function void uvm_report(
  uvm_severity severity,
  string id,
  string message,
  int verbosity,
  string fname = "",
  int line = 0,
  string context_name = "",
  bit report_enabled_checked = 0
)
```

Issues a message using the current message's report object. This message bypasses any message catching callbacks. The default values of *line* and *report_enabled_checked* shall be 0. The default values of *fname* and *context_name* shall be an *empty string* ("").

6.6.6.6 issue

```
protected function void issue()
```

Immediately issues the message that is currently being processed. This is useful if the message is being CAUGHT, but should still be emitted.

Issuing a message updates the report server stats, possibly multiple times if the message is not CAUGHT.

7. Recording classes

The recording classes provide a facility to record transactions into a database using a consistent API. Users can configure what gets sent to the back-end database, without knowing exactly how the connection to that database is established.

The primary interface to the recording facility is the **uvm_tr_database** (see <u>7.1</u>), which represents the application-specific mechanism that is recording the transactions. Transactions within the database are grouped logically within streams, which are represented by the **uvm_tr_stream** class (see <u>7.2</u>). Finally, each transaction in the database is represented by a **uvm_recorder** (see <u>16.4.1</u>), which additionally serves as the policy that is provided to the **uvm_object::record** method (see <u>5.3.7.1</u>).

7.1 uvm_tr_database

The **uvm tr database** class is pure virtual and needs to be extended with an implementation.

NOTE—The **uvm_tr_database** class is intended to abstract the underlying database implementation from the user, as the details of the database are often specific to the database implementation.

7.1.1 Class declaration

```
virtual class uvm_tr_database extends uvm_object
```

7.1.2 Common methods

new

```
function new( string name = "unnamed-uvm_tr_database" )
```

This is a constructor; it has the following parameter:

```
name—Instance name.
```

The default value of name shall be "unnamed-uvm_tr_database".

7.1.3 Database API

7.1.3.1 open_db

```
function bit open db()
```

Opens the back-end connection to the database. If the database is already open, this method returns '1'. Otherwise, it calls **do_open_db** (see <u>7.1.6.1</u>) and returns the result. A return value of '0' indicates the database could not be opened.

7.1.3.2 close_db

```
function bit close db()
```

Closes the back-end connection to the database. Closing a database closes and frees all **uvm_tr_streams** within the database. If the database is already closed, i.e., **is_open** (see <u>7.1.3.3</u>) returns '0', this method returns '1'. Otherwise, it calls **do_close_db** (see <u>7.1.6.2</u>) and returns the result.

7.1.3.3 is_open

```
function bit is_open()
```

Returns the open/closed status of the database. This method returns '1' if the database has been successfully opened, but not yet closed. A return value of '0' indicates the database is not currently open.

7.1.4 Stream API

7.1.4.1 open_stream

```
function uvm_tr_stream open_stream(
  string name,
  string scope = "",
```

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```
string type_name = ""
)
```

Provides a reference to a *stream* within the database; it has the following parameters:

name—A string name for the stream. This is the name associated with the stream in the database. scope—An optional scope for the stream.

type name—An optional name describing the type of records to be created in this stream.

This method returns a reference to a **uvm tr stream** object (see 7.2) if successful, *null* otherwise.

This method also calls **do_open_stream** (see <u>7.1.6.3</u>); if a non-null stream is returned, then **uvm tr stream::do open** (see <u>7.2.7.1</u>) is called.

Streams can only be opened if the database is open (per **is_open** [see <u>7.1.3.3</u>]); otherwise, the request is ignored and *null* is returned.

7.1.4.2 get_streams

```
function unsigned get_streams( ref uvm_tr_stream q[$] )
```

Provides a queue of all streams within the database; it has the following parameters:

```
q—A reference to a queue of uvm_tr_streams (see 7.2).
```

The **get_streams** method returns the size of the queue, such that the user can conditionally process the elements.

7.1.5 Link API

establish link

```
function void establish_link( uvm_link_base link )
```

Establishes a *link* between two elements in the database.

This method also calls **do establish link** (see 7.1.6.4).

7.1.6 Implementation agnostic API

7.1.6.1 do_open_db

```
pure virtual protected function bit do open db()
```

Intended to be the back-end implementation of **open_db** (see <u>7.1.3.1</u>). A return value of '1' indicates the database was successfully opened. A return value of '0' indicates the database could not be opened.

7.1.6.2 do_close_db

```
pure virtual protected function bit do close db()
```

Intended to be the back-end implementation of **close_db** (see <u>7.1.3.2</u>). A return value of '1' indicates the database was successfully closed; whereas, a return value of '0' indicates the database could not be closed.

7.1.6.3 do_open_stream

```
pure virtual protected function uvm_tr_stream do_open_stream(
   string name,
   string scope,
   string type_name
)
```

Intended to be the back-end implementation of **open stream** (see 7.1.4.1).

7.1.6.4 do_establish_link

```
pure virtual protected function void do establish link( uvm link base link)
```

Intended to be the back-end implementation of **establish link** (see <u>7.1.5</u>).

7.2 uvm_tr_stream

The uvm_tr_stream base class is a representation of a stream of records within a uvm_tr_database (see 7.1).

The **uvm** tr stream class is abstract and needs to be extended with an implementation.

NOTE—The record stream is intended to abstract the underlying database implementation from the user, as the details of the database are often specific to the database implementation.

7.2.1 Class declaration

```
virtual class uvm tr stream extends uvm object
```

7.2.2 Common methods

new

```
function new( string name = "unnamed-uvm tr stream" )
```

This is a constructor; it has the following parameter:

name—Stream instance name.

7.2.3 Introspection API

7.2.3.1 get_db

```
function uvm tr database get db()
```

Returns a reference to the database that contains this stream.

A warning shall be issued if **get db** is called prior to the stream being initialized via **do open** (see 7.2.7.1).

7.2.3.2 get_scope

```
function string get scope()
```

Returns the scope supplied when opening this stream.

A warning shall be issued if **get scope** is called prior to the stream being initialized via **do open** (see 7.2.7.1).

7.2.3.3 get_stream_type_name

```
function string get stream type name()
```

Returns a string with the type name.

A warning shall be issued if **get_stream_type_name** is called prior to the stream being initialized via **do_open** (see 7.2.7.1).

7.2.4 Stream API

Once a stream has been opened via **uvm_tr_database::open_stream** (see <u>7.1.4.1</u>), the user can *close* the stream.

The act of *freeing* a stream is a signal from the user to the database developer that it may release any internal references to the stream, as the user will not be accessing it again.

A *link* can be established within the database any time between *open* and *free*, however it shall be an error to establish a link after *freeing* the stream.

7.2.4.1 close

```
function void close()
```

Closes the stream.

Closing a stream closes all open recorders in the stream. This method triggers a **do_close** call (see $\underline{7.2.7.2}$), followed by **uvm recorder::close** (see $\underline{16.4.4.2}$) on all open recorders within the stream.

7.2.4.2 free

```
function void free()
```

Frees this stream.

Freeing a stream indicates that the database can free any references to the stream (including references to records within the stream). This method triggers a **do_free** call (see <u>7.2.7.3</u>), followed by **uvm_recorder::free** (see <u>16.4.4.3</u>) on all recorders within the stream.

7.2.4.3 is_open

```
function bit is_open()
```

Returns true if this **uvm_tr_stream** was opened on the database, but has not yet been closed; otherwise returns false.

7.2.4.4 is_closed

```
function bit is_closed()
```

Returns true if this **uvm_tr_stream** was closed on the database, but has not yet been freed; otherwise returns false.

7.2.5 Transaction recorder API

New recorders can be opened prior to the stream being *closed*. Once a stream has been closed, requests to open a new recorder are ignored (**open_recorder** [see <u>7.2.5.1</u>] returns *null*).

7.2.5.1 open_recorder

```
function uvm_recorder open_recorder(
  string name,
  time open_time = 0,
  string type_name = ""
)
```

Marks the opening of a new transaction recorder on the stream; it has the following parameters:

```
name—A name for the new transaction.
```

open_time—The optional time to record as the opening of this transaction.

type name—The optional type name for the transaction.

The default value of *open_time* shall be 0.

If open time is omitted (or specified as '0'), the stream uses the current time.

This method triggers a **do_open_recorder** call (see <u>7.2.7.4</u>). If **do_open_recorder** returns a non-*null* value, the **uvm_recorder::do_open** method (see <u>16.4.7.1</u>) is called in the recorder.

Transaction recorders can only be opened if the stream is *open* on the database (per **is_open** [see <u>7.2.4.3</u>]). Otherwise, the request is ignored and *null* is returned.

7.2.5.2 get_recorders

```
function unsigned get recorders( ref uvm recorder q[$] )
```

Provides a queue of all transactions within the stream; it has the following parameter:

```
q—A reference to the queue of uvm_recorders (see <u>16.4.1</u>).
```

The **get_recorders** method returns the size of the queue, such that the user can conditionally process the elements.

7.2.6 Handles

7.2.6.1 get_handle

```
function int get handle()
```

Returns a unique ID for this stream.

A value of 0 indicates the recorder has been freed and no longer has a valid ID.

7.2.6.2 get_stream_from_handle

```
static function uvm tr stream get stream from handle( int id )
```

Static accessor, returns a stream reference for a given unique id.

If no stream exists with the given id or the stream with that id has been freed, then null is returned.

7.2.7 Implementation agnostic API

7.2.7.1 do_open

```
protected virtual function void do_open(
   uvm_tr_database db,
   string scope,
   string stream_type_name
)
```

Callback triggered via **uvm** tr database::open stream (see 7.1.4.1); it has the following parameters:

```
db—Database to which the stream belongs.scope—The optional scope.stream type name—The optional type name for the stream.
```

The **do_open** callback can be used to initialize any internal state within the stream, as well as providing a location to record any initial information about the stream.

7.2.7.2 do_close

```
protected virtual function void do close(
```

Callback triggered via **close** (see 7.2.4.1).

The **do_close** callback can be used to specify an internal state within the stream, as well as providing a location to record any closing information.

7.2.7.3 do_free

```
protected virtual function void do_free(
```

Callback triggered via **free** (see <u>7.2.4.2</u>).

The **do_free** callback can be used to release the internal state within the stream, as well as providing a location to record any "freeing" information.

7.2.7.4 do_open_recorder

```
protected virtual function uvm_recorder do_open_recorder(
   string name,
   time open_time,
   string type_name
)
```

Marks the beginning of a new record in the stream. This is a back-end implementation of **open_recorder** (see 7.2.5.1).

A *null* return value implies that the recorder could not be opened (for whatever reason). Users should do a *null* check on the return value of **open recorder** (see 7.2.5.1).

7.3 UVM links

The **uvm_link_base** class (see <u>7.3.1</u>), and its extensions, are provided as a mechanism to improve compile-time safety when trying to establish links between records within **uvm tr database**s (see <u>7.1</u>).

7.3.1 uvm_link_base

The uvm_link_base class presents a simple API for defining a link between any two objects.

Using extensions of this class, a **uvm_tr_database** (see <u>7.1</u>) can determine the type of links being passed, without relying on any arbitrary string names.

7.3.1.1 Class declaration

```
virtual class uvm link base extends uvm object
```

7.3.1.2 Common methods

new

```
function new( string name = "unnamed-uvm_link_base" )
```

This is a constructor; it has the following parameter:

name—Instance name. The default value of name shall be "unnamed-uvm link base".

7.3.1.3 Accessors

7.3.1.3.1 get_lhs

```
function uvm object get lhs()
```

Returns the left-hand side of the link.

Triggers the **do_get_lhs** callback (see <u>7.3.1.4.1</u>).

7.3.1.3.2 set_lhs

```
function void set lhs( uvm object lhs)
```

Specifies the left-hand side of the link.

Triggers the **do set lhs** callback (see 7.3.1.4.2).

7.3.1.3.3 get_rhs

```
function uvm object get rhs()
```

Returns the right-hand side of the link.

Triggers the **do_get_rhs** callback (see <u>7.3.1.4.2</u>).

7.3.1.3.4 set_rhs

```
function void set rhs ( uvm object rhs )
```

Specifies the right-hand side of the link.

Triggers the **do_set_rhs** callback (see <u>7.3.1.4.4</u>).

7.3.1.3.5 set

```
function void set(
  uvm_object lhs,
  uvm_object rhs
)
```

This is a convenience method for setting both sides in one call.

Triggers both the **do_set_rhs** (see 7.3.1.4.4) and **do_set_lhs** (see 7.3.1.4.2) callbacks.

7.3.1.4 Implementation hooks

7.3.1.4.1 do_get_lhs

```
pure virtual function uvm object do get lhs()
```

Intended to be the callback for retrieving the left-hand side.

7.3.1.4.2 do_set_lhs

```
pure virtual function void do set lhs( uvm object lhs)
```

Intended to be the callback for setting the left-hand side.

7.3.1.4.3 do_get_rhs

```
pure virtual function uvm_object do_get_rhs()
```

Intended to be the callback for retrieving the right-hand side.

7.3.1.4.4 do_set_rhs

```
pure virtual function void do set rhs( uvm object rhs)
```

Intended to be the callback for setting the right-hand side.

7.3.2 uvm_parent_child_link

The **uvm parent child link** class is used to represent a parent/child relationship between two objects.

7.3.2.1 Class declaration

```
class uvm_parent_child_link extends uvm_link_base
```

7.3.2.2 Common methods

7.3.2.2.1 new

```
function new( string name = "unnamed-uvm parent child link" )
```

This is a constructor; it has the following parameter:

```
name—Instance
               name.
                         The
                                 default
                                         value
                                                  of
                                                                 shall
                                                                         be
                                                         name
"unnamed-uvm parent child link".
```

7.3.2.2.2 get_link

```
static function uvm parent child link get link(
  uvm object lhs,
 uvm object rhs,
  string name = "pc link"
)
```

Constructs a prefilled link; it has the following parameters:

```
lhs—Left-hand-side reference.
```

rhs—Right-hand-side reference.

name—Optional name for the link object. The default value of name shall be "pc link".

This allows for simple one-line link creations, e.g.,

```
my db.establish link(uvm parent child link::get link(record1, record2))
```

7.3.3 uvm_cause_effect_link

The **uvm cause effect link** is used to represent a cause/effect relationship between two objects.

7.3.3.1 Class declaration

```
class uvm cause effect link extends uvm link base
```

7.3.3.2 Common methods

7.3.3.2.1 new

```
function new( string name = "unnamed-uvm cause effect link" )
```

This is a constructor; it has the following parameter:

```
name—Instance name. The default value of name shall be
"unnamed-uvm_cause_effect link".
```

7.3.3.2.2 get_link

```
static function uvm_cause_effect_link get_link(
  uvm_object lhs,
  uvm_object rhs,
  string name = "ce_link"
)
```

Constructs a prefilled link; it has the following parameters:

lhs—Left-hand-side reference.

rhs—Right-hand-side reference.

name—Optional name for the link object. The default value of name shall be "ce link".

This allows for simple one-line link creations, e.g.,

```
my_db.establish_link(uvm_cause_effect_link::get_link(record1, record2))
```

7.3.4 uvm_related_link

The **uvm_related_link** is used to represent a generic "is related" link between two objects.

7.3.4.1 Class declaration

```
class uvm related link extends uvm link base
```

7.3.4.2 Common methods

7.3.4.2.1 new

```
function new( string name = "unnamed-uvm_related_link" )
```

This is a constructor; it has the following parameter:

name—Instance name. The default value of name shall be "unnamed-uvm related link".

7.3.4.2.2 get_link

```
static function uvm_related_link get_link(
  uvm_object lhs,
  uvm_object rhs,
  string name = "ce_link"
)
```

Constructs a prefilled link; it has the following parameters:

lhs—Left-hand-side reference.

rhs—Right-hand-side reference.

name—Optional name for the link object. The default value of name shall be "ce link".

This allows for simple one-line link creations, e.g.,

```
my_db.establish_link(uvm_cause_effect_link::get_link(record1, record2))
```

8. Factory classes

8.1 Overview

As the name implies, the **uvm_factory** (see <u>8.3.1</u>) is used to manufacture (create) UVM objects and components. Only one instance of the factory is present in a given simulation.

User-defined object and component types are registered with the factory via typedef or macro invocation, see 8.3.1.8. The factory generates and stores lightweight proxies to the user-defined objects and components.

When the user requests a new object or component from the factory (e.g., using uvm_factory::create_object_by_type), the factory determines what type of object to create based on its configuration, then asks that type's proxy to create an instance of the type, which is returned to the user.

8.2 Factory component and object wrappers

8.2.1 Introduction

This subclause defines the proxy component and object classes used by the factory. To avoid the overhead of creating an instance of every component and object that are registered, the factory holds lightweight wrappers, or proxies. When a request for a new object is made, the factory calls upon the proxy to create the object it represents.

8.2.2 type_id

All classes derived from **uvm_object** (see <u>5.3</u>) within the UVM package (see <u>1.3.5</u>) shall have a proxy declared as **type id**, unless explicitly stated otherwise.

This type id declaration takes the form of

```
typedef proxy type type id
```

where proxy type is one of the following:

- a) uvm_component_registry # (TYPE, "TYPE") (see <u>8.2.3</u>)—For non-abstract, non-parameterized derivatives of uvm_component (see <u>13.1</u>).
- b) uvm_abstract_component_registry #(TYPE, "TYPE") (see <u>8.2.5.1</u>)—For abstract, non-parameterized derivatives of **uvm component** (see <u>13.1</u>).
- c) uvm_component_registry # (TYPE) (see <u>8.2.3</u>)—For non-abstract, parameterized derivatives of uvm_component (see <u>13.1</u>).
- d) uvm_abstract_component_registry #(TYPE) (see 8.2.5.1)—For abstract, parameterized derivatives of uvm component (see 13.1).
- e) uvm_object_registry #(TYPE, "TYPE") (see <u>8.2.4</u>)—For non-abstract, non-parameterized derivatives of **uvm_object** (see <u>5.3</u>) that do not derive from **uvm_component** (see <u>13.1</u>).

- f) uvm abstract object registry #(TYPE, "TYPE") (see 8.2.5.2)—For abstract, nonparameterized derivatives of **uvm object** (see 5.3) that do not derive from **uvm component** (see 13.1).
- uvm object registry #(TYPE) (see <u>8.2.4</u>)—For non-abstract, parameterized derivatives of **uvm** object (see <u>5.3</u>) that do not derive from **uvm_component** (see <u>13.1</u>).
- uvm abstract object registry #(TYPE) (see <u>8.2.5.2</u>)—For abstract, parameterized derivatives h) of **uvm object** (see 5.3) that do not derive from **uvm component** (see 13.1).

8.2.3 uvm_component_registry #(T,Tname)

The **uvm component registry** serves as a lightweight proxy for a component of type T and type name Tname, a string. The proxy enables efficient registration with the **uvm factory** (see 8.3.1). Without it, registration would require an instance of the component itself.

8.2.3.1 Class declaration

```
class uvm component registry #(
 type T = uvm component,
 string Tname = "<unknown>"
) extends uvm object wrapper
```

The default value of *Tname* shall be "<unknown>".

8.2.3.2 Methods

8.2.3.2.1 create_component

```
virtual function uvm component create component (
  string name,
  uvm component parent
)
```

Creates a component of type T using the provided name and parent. This is an override of the method in **uvm object wrapper** (see 8.3.2). It is called by the factory after determining the type of object to create and the user can then implement it.

NOTE—Users should not call this method directly, they should use **create** instead (see 8.2.3.2.4).

8.2.3.2.2 get_type_name

```
virtual function string get type name()
```

Returns the value given by the string parameter, *Tname* by default.

8.2.3.2.3 get

```
static function uvm component registry #(T,Tname) get()
```

Returns a singleton instance.

The singleton instance is registered for initialization via **uvm** init (see <u>F.3.1.3</u>) during static initialization. If **uvm** init has been called prior to this registration occurring, the instance's initialize method (see 8.2.3.2.7) is called automatically during static initialization.

8.2.3.2.4 create

```
static function T create(
 string name,
 uvm component parent,
 string contxt = ""
)
```

Returns an instance of the component type T, represented by this proxy, subject to any factory overrides based on the context provided by contxt if it is not an empty string ("") or otherwise provided by the parent's full name. The new instance uses the given leaf *name* and *parent*.

8.2.3.2.5 set_type_override

```
static function void set type override (
 uvm object wrapper override type,
 bit replace = 1
)
```

This is a pass-through; it configures the factory to create an object of the type represented by override type whenever a request is made to create an object of the type T, represented by this proxy, provided no instance override applies. The original type T shall be a super class of the override type replace is a pass-through to the set type override by type (see 8.3.1.4.2). The default value of replace shall be 1.

8.2.3.2.6 set_inst_override

```
static function void set inst override(
 uvm object wrapper override type,
 string inst path,
 uvm component parent = null
```

Configures the factory to create a component of the type represented by override type whenever a request is made to create an object of the type T, represented by this proxy, with matching instance paths. The original type T shall be a super class of the override type.

If parent is not specified, inst path is interpreted as an absolute instance path, which enables instance overrides to be specified outside the component classes. If parent is specified, inst path is interpreted as being relative to the parent's hierarchical instance path, i.e., {parent.get full name(), ".", inst path} is the instance path that is registered with the override. inst path may contain wildcards for matching against multiple contexts.

8.2.3.2.7 initialize

```
virtual function void initialize()
```

Registers this proxy object with the current factory (see <u>F.4.1.4.2</u>) via **uvm_factory::register** (see <u>8.3.1.3</u>).

8.2.4 uvm object registry #(T,Tname)

The **uvm object registry** serves as a lightweight proxy for an **uvm object** (see <u>5.3</u>) of type T and type name *Tname*, a string. The proxy enables efficient registration with the **uvm factory** (see 8.3.1). Without it, registration would require an instance of the object itself.

8.2.4.1 Class declaration

```
class uvm_object_registry #(
  type T = uvm_object,
  string Tname = "<unknown>"
) extends uvm object wrapper
```

The default value of *Tname* shall be "<unknown>".

8.2.4.2 Methods

8.2.4.2.1 create_object

```
virtual function uvm object create object ( string name = "" )
```

Creates a component of type T and returns it as a handle to $\mathbf{uvm_object}$ (see $\underline{5.3}$). This is called by the factory after determining the type of object to create and the user can then implement it.

NOTE—Users should not call this method directly, they should use **create** instead (see <u>8.2.4.2.4</u>).

8.2.4.2.2 get_type_name

```
virtual function string get_type_name()
```

Returns the value given by the string parameter Tname by default. This method overrides the method in **uvm object wrapper** (see 8.3.2).

8.2.4.2.3 get

```
static function uvm object registry #(T,Tname) get()
```

Returns a singleton instance.

The singleton instance is registered for initialization via $\mathbf{uvm_init}$ (see $\underline{F.3.1.3}$) during static initialization. If $\mathbf{uvm_init}$ has been called prior to this registration occurring, the instance's $\mathbf{initialize}$ method (see $\underline{8.2.3.2.7}$) is called automatically during static initialization.

8.2.4.2.4 create

```
static function T create(
  string name = "",
  uvm_component parent = null,
  string contxt = ""
)
```

Returns an instance of the object type *T*, represented by this proxy, subject to any factory overrides based on the context provided by the *parent*'s full name. The *contxt* argument, if supplied, supersedes the *parent*'s context. The new instance uses the given leaf *name* and *parent*.

8.2.4.2.5 set_type_override

```
static function void set_type_override (
  uvm object wrapper override type,
```

```
bit replace = 1
)
```

Configures the factory to create an object of the type represented by override type whenever a request is made to create an object of the type represented by this proxy, provided no instance override applies. The original type T is typically a super class of the *override type*. The default value of replace shall be 1.

8.2.4.2.6 set inst override

```
static function void set_inst_override(
 uvm object wrapper override type,
 string inst_path,
  uvm component parent = null
)
```

Configures the factory to create an object of the type represented by override type whenever a request is made to create an object of the type represented by this proxy, with matching instance paths. The original type T is typically a super class of the *override type*.

If parent is not specified, inst path is interpreted as an absolute instance path, which enables instance overrides to be specified outside the component classes. If parent is specified, inst path is interpreted as being relative to the parent's hierarchical instance path, i.e., {parent.get full name(), ".", inst path} is the instance path that is registered with the override. inst path may contain wildcards for matching against multiple contexts.

8.2.4.2.7 initialize

```
virtual function void initialize()
```

Registers this proxy object with the current factory (see <u>F.4.1.4.2</u>) via **uvm factory::register** (see <u>8.3.1.3</u>).

8.2.5 Abstract registries

UVM additionally supports registration of abstract objects and components with the factory. Since registered classes are abstract, they cannot be constructed directly via a call to new. As such, the user needs to provide a factory override for any abstract classes that are registered with the factory. It shall be an error to attempt to construct an abstract class for which no overrides have been declared.

The abstract registries should only be used with objects and components that have been declared as virtual types, e.g.,

```
virtual my component base extends uvm component
```

For standard components and objects (i.e., those not declared using the keyword virtual), the standard registries should be used (see 8.2.3 and 8.2.4).

8.2.5.1 uvm_abstract_component_registry

This serves as a lightweight proxy for an abstract component of type T and type name Tname, a string. The proxy enables efficient registration with uvm_factory (see 8.3.1). Without it, registration would require an instance of the component itself.

8.2.5.1.1 Class declaration

The default value of the parameter *Tname* shall be "<unknown>".

This class has the following *Methods*.

8.2.5.1.2 create_component

```
virtual function uvm_component create_component(
   string name,
   uvm_component parent
)
```

As abstract classes cannot be constructed, this method shall generate an error and return null.

8.2.5.1.3 get_type_name

This is the same as **uvm component registry::get type name** (see 8.2.3.2.2).

8.2.5.1.4 get

This is the same as **uvm_component_registry::get** (see <u>8.2.3.2.3</u>).

8.2.5.1.5 create

This is the same as **uvm component registry::create** (see 8.2.3.2.4).

8.2.5.1.6 set_type_override

This is the same as **uvm component registry::set type override** (see 8.2.3.2.5).

8.2.5.1.7 set_inst_override

This is the same as **uvm_component_registry::set_inst_override** (see <u>8.2.3.2.6</u>).

8.2.5.1.8 initialize

This is the same as **uvm component registry::initialize** (see 8.2.3.2.7).

8.2.5.2 uvm_abstract_object_registry

This serves as a lightweight proxy for an abstract object of type *T* and type name *Tname*, a string. The proxy enables efficient registration with **uvm_factory** (see <u>8.3.1</u>). Without it, registration would require an instance of the object itself.

8.2.5.2.1 Class declaration

The default value of the parameter *Tname* shall be "<unknown>".

This class has the following *Methods*.

8.2.5.2.2 create_object

```
virtual function uvm_object create_object(
   string name,
   uvm_object parent
)
```

As abstract classes cannot be constructed, this method shall generate an error and return *null*.

8.2.5.2.3 get_type_name

This is the same as **uvm_object_registry::get_type_name** (see <u>8.2.4.2.2</u>).

8.2.5.2.4 get

This is the same as **uvm object registry::get** (see <u>8.2.4.2.3</u>).

8.2.5.2.5 create

This is the same as **uvm object registry::create** (see 8.2.4.2.4).

8.2.5.2.6 set_type_override

This is the same as **uvm object registry::set type override** (see 8.2.4.2.5).

8.2.5.2.7 set_inst_override

This is the same as **uvm object registry::set inst override** (see 8.2.4.2.2).

8.2.5.2.8 initialize

This is the same as **uvm object registry::initialize** (see 8.2.4.2.7).

8.3 UVM factory

This subclause covers the classes that define the UVM factory facility.

8.3.1 uvm_factory

As the name implies, **uvm_factory** is used to manufacture (create) UVM objects and components. Object and component types are registered with the factory using lightweight proxies to the actual objects and components being created. The **uvm_object_registry** #(T,Tname) (see <u>8.2.4</u>) and **uvm_component_registry** #(T,Tname) (see <u>8.2.3</u>) classes are used to proxy **uvm_objects** (see <u>5.3</u>) and **uvm_components** (see <u>13.1</u>), respectively.

The factory provides both name-based and type-based interfaces:

type-based—These interfaces are far less prone to typographical errors in usage. When errors do occur, they are caught at compile-time.

name-based—These interfaces are dominated by string arguments that can be misspelled and provided in the wrong order. Errors in name-based requests might only be caught at the time of the call, if at all. That being said, a name-based factory is required when crossing language boundaries, such as direct programming interface (DPI) or the command line.

A **uvm_factory** is an abstract class that declares many of its methods as pure virtual.

See <u>8.3.1.8</u> for details on configuring and using the factory.

8.3.1.1 Class declaration

```
virtual class uvm_factory
```

8.3.1.2 Retrieving the factory

8.3.1.2.1 get

```
static function uvm factory get()
```

This is the static accessor for **uvm factory**.

The static accessor is provided as a convenience wrapper around retrieving the factory via the **uvm coreservice t::get factory** method (see F.4.1.4.2).

8.3.1.2.2 set

```
static function void set ( uvm factory f )
```

Sets the factory instance to be f. This is a convenience wrapper around setting the factory via the $\mathbf{uvm_coreservice_t::set_factory}$ method (see $\underline{F.4.1.4.3}$).

8.3.1.3 Registering types

register

```
pure virtual function void register ( uvm_object_wrapper obj )
```

Intended to register the given proxy object, *obj*, with the factory. The proxy object is a lightweight substitute for the component or object it represents. When the factory needs to create an object of a given type, it calls the proxy's **create object** (see <u>8.3.2.2.1</u>) or **create component** (see <u>8.3.2.2.1</u>) method to do so.

When doing name-based operations, the factory calls the proxy's **get_type_name** method (see <u>8.3.2.2.2</u>) to match against the *requested_type_name* argument in subsequent calls to **create_component_by_name** and **create_object_by_name** (see <u>8.3.1.5</u>). If the proxy object's **get_type_name** method returns "<unknown>" or the *empty string* (""), name-based lookup is effectively disabled.

8.3.1.4 Type and instance overrides

8.3.1.4.1 set_inst_override_by_type and set_inst_override_by_name

```
pure virtual function void set_inst_override_by_type (
   uvm_object_wrapper original_type,
   uvm_object_wrapper override_type,
   string full_inst_path
)
```

```
pure virtual function void set_inst_override_by_name (
   string original_type_name,
   string override_type_name,
   string full_inst_path
)
```

These methods are intended to configure the factory to create an object of the override's type whenever a request is made to create an object of the original type using a context that matches *full_inst_path*.

When overriding by type, *original_type* and *override_type* are handles to the types' proxy objects. Preregistration is not required.

When overriding by name, the *original_type_name* typically refers to a preregistered type in the factory. It may, however, be any arbitrary string. Future calls to any of the **create_*** methods with the same string and matching instance path produce the type represented by *override_type_name*, which needs to be preregistered with the factory.

The <code>full_inst_path</code> is matched against the concatenation of <code>{parent_inst_path, ".", name}</code> provided in future <code>create</code> requests. <code>full_inst_path</code> may include wildcards (* and?) such that a single instance override can be applied in multiple contexts. A <code>full_inst_path</code> of "*" is effectively a type override (see <code>8.3.1.4.2</code>), as it matches all contexts.

When the factory processes instance overrides, the instance queue is processed in order of override registrations and the first override match prevails. Thus, more specific overrides should be registered first, followed by more general overrides.

8.3.1.4.2 set_type_override_by_type and set_type_override_by_name

```
pure virtual function void set_type_override_by_type (
   uvm_object_wrapper original_type,
   uvm_object_wrapper override_type,
   bit replace = 1
)
pure virtual function void set_type_override_by_name (
   string original_type_name,
   string override_type_name,
   bit replace = 1
)
```

These methods are intended to configure the factory to create an object of the override's type whenever a request is made to create an object of the original type, provided no instance override applies. The original type shall be a super class of the *override type*.

When overriding by type, original_type and override_type are handles to the types' proxy objects. Preregistration is not required.

When overriding by name, the *original_type_name* typically refers to a preregistered type in the factory. It may, however, be any arbitrary string. Future calls to any of the **create_*** methods with the same string and matching instance path produce the type represented by *override_type_name*, which needs to be preregistered with the factory.

When *replace* is 1, a previous override on *original_type_name* is replaced; otherwise, a previous override, if any, remains intact. The default value of *replace* shall be 1.

8.3.1.5 Creation

create_object_by_type, create_component_by_type, create_object_by_name, and
create component by name

```
pure virtual function uvm object create object by type (
  uvm object wrapper requested type,
  string parent inst path = "",
  string name = ""
pure virtual function uvm component create component by type (
 uvm object wrapper requested type,
  string parent inst path = "",
 string name,
 uvm component parent
)
pure virtual function uvm object create object by name (
  string requested type name,
  string parent inst path = "",
  string name = ""
pure virtual function uvm component create component by name (
  string requested type name,
  string parent_inst path = "",
 string name,
  uvm component parent
)
```

These methods are intended to create and return a component or object of the requested type, which may be specified by type or by name. A requested component shall be derived from the **uvm_component** base class (see 13.1), and a requested object shall be derived from the **uvm object** base class (see 5.3).

When requesting by type, requested type is a handle to the type's proxy object. Preregistration is not required.

When requesting by name, *request_type_name* is a string representing the requested type, which shall have been registered with the factory with that name prior to the request. If the factory does not recognize the *requested_type_name*, an error shall be generated and a *null* handle returned.

If the optional parent_inst_path is provided, the concatenation {parent_inst_path, ".", name} forms an instance path (context) that is used to search for an instance override. parent_inst_path is typically obtained by calling uvm_component::get_full_name (see 13.1.3.2) on the parent.

If no instance override is found, the factory then searches for a type override.

Once the final override is found, an instance of that component or object is returned in place of the requested type. New components use the given *name* and *parent*. New objects use the given *name*, if provided.

Override searches are recursively applied, with instance overrides taking precedence over type overrides. If foo overrides bar, and xyz overrides foo, then a request for bar produces xyz. Recursive loops result in an error, in which case the type returned is the one that formed the loop. Using the previous example, if bar overrides xyz, then bar is returned after the error is generated.

8.3.1.6 Name aliases

8.3.1.6.1 set_type_alias

```
pure virtual function void set_type_alias(
   string alias_type_name,
   uvm_object_wrapper original_type)
```

Intended to allow overrides by type to use the alias type name as an additional name to refer to original type.

8.3.1.6.2 set_inst_alias

```
pure virtual function void set_inst_alias(
   string alias_type_name,
   uvm_object_wrapper original_type,
   string full inst path)
```

Intended to allow overrides by name to use the *alias_type_name* as an additional name to refer to *original_type* in the context referred to by *full_inst_path*.

8.3.1.7 Introspection

8.3.1.7.1 find_override_by_type and find_override_by_name

```
pure virtual function uvm_object_wrapper find_override_by_type (
   uvm_object_wrapper requested_type,
   string full_inst_path
)
pure virtual function uvm_object_wrapper find_override_by_name (
   string requested_type_name,
   string full_inst_path
)
```

These methods are intended to return the proxy to the object that would be created given the arguments. *full_inst_path* is typically derived from the parent's instance path and the leaf name of the object to be created, i.e.,

```
{ parent.get_full_name(), ".", name }.
```

8.3.1.7.2 find_wrapper_by_name

```
pure virtual function uvm_object_wrapper find_wrapper_by_name (
   string type_name
)
```

Intended to return the **uvm object wrapper** (see <u>8.3.2</u>) associated with a given *type name*.

8.3.1.7.3 is_type_name_registered

```
virtual function bit is type name registered (string type name)
```

This method checks if the given *type_name* was registered in the factory as the name for a type and returns 1 in this case.

8.3.1.7.4 is_type_registered

```
virtual function bit is type registered (uvm object wrapper obj)
```

This method checks if the given $\mathbf{uvm_object_wrapper}$ (see $\underline{8.3.2}$) obj was registered in the factory for a type and returns 1 in this case.

8.3.1.7.5 print

```
pure virtual function void print ( int all types = 1 )
```

Intended to print the state of the **uvm_factory**, including registered types, instance overrides, and type overrides.

When all_types is 0, only type and instance overrides are displayed. When all_types is 1 (the default), all registered user-defined types are printed as well, provided they have names associated with them. When all types is 2, any UVM types (prefixed with uvm) are included in the list of registered types.

8.3.1.8 Usage

Using the factory involves the following three basic operations:

- a) Registering objects and components types with the factory.
- b) Designing components to use the factory to create objects or components.
- c) Configuring the factory with type and instance overrides, both within and outside components.

More reference information can be found in <u>B.2.1</u>, <u>8.2.3</u>, <u>8.2.4</u>, and <u>13.1</u>.

8.3.2 uvm_object_wrapper

The **uvm_object_wrapper** provides an abstract interface for creating object and component proxies. Instances of these lightweight proxies, representing every **uvm_object**-based (see <u>5.3</u>) and **uvm_component**-based object (see <u>13.1</u>) available in the test environment, are registered with the **uvm_factory** (see <u>8.3.1</u>). When the factory is called upon to create an object or component, it finds and delegates the request to the appropriate proxy.

8.3.2.1 Class declaration

```
virtual class uvm object wrapper
```

8.3.2.2 Methods

8.3.2.2.1 create object

```
virtual function uvm object create object ( string name = "" )
```

Creates a new object with the optional *name*. An object proxy (see 8.2.4) implements this method to create an object of a specific type T.

8.3.2.2.2 create_component

```
virtual function uvm_component create_component (
   string name,
```

```
uvm_component parent
)
```

Creates new component, passing to its constructor the given *name* and *parent*. A component proxy (see 8.2.3) implements this method to create an object of a specific type T.

8.3.2.2.3 get_type_name

```
virtual function string get type name()
```

Derived classes implement this method to return the type name of the object created by **create_component** (see 8.3.2.2.2) or **create_object** (see 8.3.2.2.1).

8.3.3 uvm_default_factory

Default implementation of the UVM factory.

Class declaration

```
class uvm default factory extends uvm factory
```

uvm_default_factory can be extended (from uvm_factory); it provides a full implementation of all uvm factory's methods (see 8.3.1).

9. Phasing

9.1 Overview

UVM implements an automated mechanism for phasing the execution of the various components in a testbench.

9.2 Implementation

The API described here provides a general purpose testbench phasing solution, consisting of a phaser machine that traverses a master schedule graph. This machine is built by the integrator from one or more instances of template schedules provided by UVM or by third-party verification intellectual property (VIP), and it supports implicit or explicit synchronization, run-time control of threads, and jumps.

Each schedule node refers to a single phase compatible with that VIP's components and that executes the required behavior via an IMP (see F.2.5.1).

9.2.1 Class hierarchy

A single class represents the definition, state, and context of a phase. It is instantiated once as a singleton IMP (see F.2.5.1) and one or more times as nodes in a graph that represent serial and parallel phase relationships and store the current state as the phaser progresses, and also as the phase implementation that specifies required component behavior (by extension into the component context if non-default behavior required).

9.2.2 Phasing related classes

The following classes are part of phasing:

a) **uvm phase**—The base class for defining a phase's behavior, state, and context. See 9.3.1.

- uvm domain—A phasing schedule node representing an independent branch of the schedule. See 9.4. b)
- uvm_bottomup_phase—A phase implementation for bottom-up function phases. See 9.5. c)
- **uvm topdown phase**—A phase implementation for top-down function phases. See 9.7. d)
- e) **uvm task phase**—A phase implementation for task phases. See <u>9.6</u>.

9.2.3 Common and run-time phases

- The common phases to all **uvm components** (see 13.1) are described in 9.8.
- The run-time phases are described in 9.8.2.

9.3 Phasing definition classes

The following classes are used to specify a phase and its implied functionality.

9.3.1 uvm phase

This base class defines everything about a phase: its behavior, state, and context.

To define behavior, UVM or the user extends it to create singleton objects that capture the definition of what the phase does and how it does it. These are then cloned to produce multiple nodes that are hooked up in a graph structure to provide context—which phases follow which—and to hold the state of the phase throughout its lifetime.

UVM provides default extensions of this class for the standard run-time phases.

NOTE—Users may likewise extend this class to define the phase proxy for a particular component context as required.

9.3.1.1 Phase definition, context, and state

9.3.1.1.1 Phase definition

To create custom phases, use one of the three predefined extended classes that encapsulate behavior for different phase types: uvm task phase (see 9.6), uvm bottomup phase (see 9.5), and uvm topdown phase (see 9.7).

- Extend one of these classes as appropriate to create a uvm YOURNAME phase class (or YOURPREFIX NAME phase class) for each phase; this new class contains the default implementation of the new phase, is a **uvm component**-compatible delegate (see 13.1), and may be a null implementation.
- b) Instantiate a singleton instance of that class for user-code to use when a phase handle is required.
- If this custom phase depends on methods that are not in uvm component, but are within an extended class, then extend the base YOURPREFIX NAME phase class with parameterized component class context as required to create a specialized proxy that calls the user-defined extended component class methods.

This scheme improves compile safety for any user-defined extended component classes while providing homogeneous base types for APIs and underlying data structures.

9.3.1.1.2 Phase context

A *schedule* is a coherent group of one or mode phase/state nodes linked together by a graph structure, allowing arbitrary linear/parallel relationships to be specified, and executed by stepping through them in the graph order. Each schedule node points to a phase, holds the execution state of that phase, and has optional links to other nodes for synchronization.

The main operations are: construct, add phases, and instantiate hierarchically within another schedule.

Each graph structure is a directed acyclic graph (DAG). Each instance is a node connected to others to form the graph. Each node in the graph has zero or more successors, and zero or more predecessors. No nodes are completely isolated from others. Exactly one node has zero predecessors. This is the *root node*.

Also, since the graph is acyclic, following the forward arrows never lead back to the starting point for any nodes in the graph; but, eventually this leads to a node with no successors.

9.3.1.1.3 Phase state

A given phase may appear multiple times in the complete phase graph, due to the multiple independent domain feature and the ability for different VIP to customize their own phase schedules (perhaps reusing existing phases). Each node instance in the graph maintains its own state of execution.

Phase state is represented by a value of **uvm_phase_state** (see <u>F.2.5.2</u>). A phase object that is not a schedule or a node within a schedule has the phase state value <code>UVM_PHASE_UNINITIALIZED</code>. Other phase objects may progress through the states in the order shown for **uvm_phase_state**, with the exception of responding to a jump (see <u>F.2.5.2</u>).

UVM_PHASE_ENDED transitions to UVM_PHASE_CLEANUP if no jump or UVM_PHASE_JUMPING if there is a jump (see F.2.5.2). Each transition of phase state triggers a callback (see 9.3.3).

9.3.1.2 Class declaration

```
class uvm phase extends uvm object
```

9.3.1.3 Methods

9.3.1.3.1 new

```
function new(
   string name = "uvm_phase",
   uvm_phase_type phase_type = UVM_PHASE_SCHEDULE,
   uvm_phase parent = null
)
```

Creates a new phase node, with a *name* and *phase_type* (one of uvm_phase_imp, uvm_phase_node, uvm_phase_schedule, or uvm_phase_domain). The default value of *phase_type* shall be uvm_phase_schedule.

9.3.1.3.2 get_phase_type

```
function uvm phase type get phase type()
```

Returns the phase type as defined by **uvm** phase type (see $\underline{F.2.5.1}$).

9.3.1.3.3 set_max_ready_to_end_iterations

```
virtual function void set max ready to end iterations(int max)
```

Sets the maximum number of iterations of ready_to_end. A raise and drop of objection while this phase is in **phase_ready_to_end** causes a new iteration of **phase_ready_to_end** if the new iteration count is less than this value (see 13.1.4.3.2). The default value is the value returned from **get_max_ready_to_end_iterations** (see 9.3.1.3.6).

9.3.1.3.4 get_max_ready_to_end_iterations

```
virtual function int get_max_ready_to_end_iterations()
```

Returns the maximum number of iterations of ready to end (see 9.3.1.3.3).

9.3.1.3.5 set_default_max_ready_to_end_iterations

```
static function void set default max ready to end iterations(int max)
```

Sets the global default maximum number of iterations of **phase_ready_to_end** (see <u>9.3.1.3.3</u>). The default value is 20.

9.3.1.3.6 get_default_max_ready_to_end_iterations

```
static function int get_max_ready_to_end_iterations()
```

Returns the default maximum number of iterations of ready to end (see 9.3.1.3.5).

9.3.1.4 State

9.3.1.4.1 get_state

```
function uvm phase state get state()
```

This is an accessor to return the current state of this phase.

9.3.1.4.2 get_run_count

```
function int get run count()
```

This is an accessor to return the integer number of times this phase has executed.

9.3.1.4.3 find_by_name

```
function uvm_phase find_by_name(
   string name,
   bit stay_in_scope = 1
)
```

Locates a phase node with the specified name and returns its handle. When *stay_in_scope* is set to 1, this only searches within this phase's schedule and domain. The default value of *stay_in_scope* shall be 1.

9.3.1.4.4 find

```
function uvm_phase find(
  uvm_phase phase,
  bit stay_in_scope = 1
)
```

Locates the phase node with the specified phase IMP and returns its handle. When *stay_in_scope* is set to 1, this only searches within this phase's schedule and domain. The default value of *stay_in_scope* shall be 1.

9.3.1.4.5 is

```
function bit is ( uvm_phase phase )
```

Returns 1 if the containing **uvm_phase** refers to the same phase as the *phase* argument, 0 otherwise.

9.3.1.4.6 is_before

```
function bit is before ( uvm phase phase )
```

Returns 1 if the containing **uvm_phase** refers to a phase that is earlier than the *phase* argument, 0 otherwise.

9.3.1.4.7 is_after

```
function bit is after( uvm phase phase )
```

Returns 1 if the containing **uvm phase** refers to a phase that is later than the *phase* argument, 0 otherwise.

9.3.1.5 Callbacks

9.3.1.5.1 exec_func

```
virtual function void exec_func(
  uvm_component comp,
  uvm_phase phase
)
```

Implements the proxy functionality for a function phase type *comp*—the component to execute the functionality upon *phase*—the phase schedule that originated this phase call.

9.3.1.5.2 exec_task

```
virtual task exec_task(
  uvm_component comp,
  uvm_phase phase
)
```

Implements the proxy functionality for a task phase type *comp*—the component to execute the functionality upon *phase*—the phase schedule that originated this phase call.

9.3.1.6 Schedule

9.3.1.6.1 add

```
function void add(
 uvm phase phase,
  uvm phase with phase = null,
  uvm phase after phase = null,
  uvm phase before phase = null,
  uvm phase start with phase = null,
  uvm phase end with phase = null
)
```

Adds phase to the schedule or domain. add shall be called only from a phase with the type UVM PHASE SCHEDULE or UVM PHASE DOMAIN. Optionally, one or more phases may be specified to specify how the new phase aligns with existing phases. The optional phases shall already exist in the schedule or domain. If no optional phases are specified, *phase* is appended to the schedule or domain.

If with phase is not null, phase is added in parallel with with phase. If after phase is not null, phase is added as a successor to after phase. If before phase is not null, phase is added as a predecessor to before phase. If start with phase is not null, phase is added as a successor to the predecessor(s) of start with phase. If end with phase is not null, phase is added as a predecessor to the successor(s) of end with phase with phase, after phase, and start with phase specify the predecessor of phase; only one of these shall be non-null. with phase, before phase, and end with phase specify the successor of phase; only one of these shall be nonnull.

9.3.1.6.2 get_parent

```
function uvm phase get parent()
```

Returns the parent schedule node, if any, for the hierarchical graph traversal.

9.3.1.6.3 get_full_name

```
virtual function string get full name()
```

Returns the full path from the enclosing domain down to this node. The singleton IMP phases have no hierarchy.

9.3.1.6.4 get_schedule

```
function string get schedule( bit hier = 0 )
```

Returns the topmost parent schedule node, if any, for the hierarchical graph traversal. The default value of hier shall be 0.

9.3.1.6.5 get_schedule_name

```
function string get schedule name( bit hier = 0 )
```

Returns the schedule name associated with this phase node. An implementation calls get schedule (hier) (see 9.3.1.6.4) and then constructs a hierarchical name including any schedule names above the returned schedule. The default value of *hier* shall be 0.

9.3.1.6.6 get_domain

```
function uvm domain get domain()
```

Returns the enclosing domain or *null* if there is none.

9.3.1.6.7 get_imp

```
function uvm phase get imp()
```

Returns the phase implementation for this node. Returns *null* if this phase type is not a UVM_PHASE_IMP.

9.3.1.6.8 get_domain_name

```
function string get domain name()
```

Returns the domain name associated with this phase node or "unknown" if no domain found.

9.3.1.6.9 get_adjacent_predecessor_nodes

```
function void get adjacent predecessor nodes ( ref uvm phase pred[] )
```

Provides an array of nodes that are predecessors to *this* phase node. A predecessor node is defined as any phase node that lies prior to *this* node in the phase graph; an adjacent predecessor node has no nodes between *this* node and the predecessor node.

9.3.1.6.10 get_adjacent_successor_nodes

```
function void get_adjacent_successor_nodes( ref uvm_phase succ[] )
```

Provides an array of nodes that are successors to *this* phase node. A successor node is defined as any phase node that lies after *this* node in the phase graph, with no nodes between *this* node and the successor node.

9.3.1.7 Phase done objections

Task-based phase nodes within the phasing graph provide a **uvm_objection**-based interface (see $\underline{10.5.1}$) for prolonging the execution of the phase. All other phase types do not contain an objection and shall report an error if the user attempts to use **raise_objection** (see $\underline{9.3.1.7.2}$), **drop_objection** (see $\underline{9.3.1.7.3}$), or **get objection count** (see $\underline{9.3.1.7.4}$).

9.3.1.7.1 get_objection

```
function uvm_objection get_objection()
```

Returns the **uvm** objection (see 10.5.1) that gates the termination of the phase.

9.3.1.7.2 raise_objection

```
virtual function void raise_objection (
  uvm_object obj,
  string description = "",
  int count = 1
)
```

Raises an objection to ending this phase, which provides components with greater control over the phase flow for processes that are not implicit objectors to the phase. The default value of *count* shall be 1. For more details, refer to the **uvm objection** version of this function (see 10.5.1.3.3).

9.3.1.7.3 drop_objection

```
virtual function void drop_objection (
  uvm_object obj,
  string description = "",
  int count = 1
)
```

Drops an objection to ending this phase. The default value of *count* shall be 1. For more details, refer to the $\mathbf{uvm_objection}$ version of this function (see $\underline{10.5.1.3.4}$).

9.3.1.7.4 get_objection_count

```
virtual function int get_objection_count( uvm_object obj = null )
```

This is a pass through to the get objection count on the objection returned by get objection. See 10.5.1.5.3.

9.3.1.8 Synchronization

The functions **sync** (see 9.3.1.8.1) and **unsync** (see 9.3.1.8.2) add relationships between nodes, such that the node's start and end are synchronized.

9.3.1.8.1 sync

```
function void sync(
  uvm_domain target,
  uvm_phase phase = null,
  uvm_phase with_phase = null)
```

Synchronizes two domains, fully or partially.

- a) target—Handle of target domain for synchronizing this one.
- b) phase—Optional single phase in this domain to synchronize; otherwise, sync all.
- c) with _phase—Optional different target-domain phase with which to synchronize; otherwise, use phase in the target domain.

9.3.1.8.2 unsync

```
function void unsync(
  uvm_domain target,
  uvm_phase phase = null,
  uvm_phase with_phase = null)
```

Removes synchronization between two domains, fully or partially.

- a) target—Handle of target domain from which to remove synchronization.
- b) phase—Optional single phase in this domain to unsynchronize; otherwise, unsync all.

c) with_phase—Optional different target-domain phase with which to unsynchronize; otherwise, use phase in the target domain.

9.3.1.8.3 wait_for_state

```
task wait_for_state(
  uvm_phase_state state,
  uvm_wait_op op = UVM_EQ
)
```

Waits until this phase compares with the given *state* and *op* operands.

To wait for the phase to be at the started state or afterward:

```
wait_for_state(UVM_PHASE_STARTED, UVM_GTE)
```

9.3.1.9 **Jumping**

Phase jumping refers to a change in the normal process of a phase ending and the successor phase(s) starting. A phase can be made to end prematurely and/or which phase is started next can be changed. To jump all active phases within a domain that are predecessors or successors, directly or indirectly, of the jump target, use **uvm_domain::jump** (see <u>9.4.2.4</u>). Phase jumping can also be specified for an individual phase instance by using the following functions.

9.3.1.9.1 jump

```
function void jump ( uvm phase phase )
```

Jumps to the specified *phase*. The *phase* shall be in the set of predecessors or successors of the current phase. All active phases that share *phase* as a common successor or predecessor shall also be affected.

9.3.1.9.2 set_jump_phase

```
function void set_jump_phase( uvm_phase phase )
```

Specifies which phase to transition to when this phase completes. Note that this function is part of what **jump** does (see 9.3.1.9.1); unlike **jump**, this does not set the flag to terminate the phase prematurely.

9.3.1.9.3 end_prematurely

```
function void end_prematurely()
```

Specifies a flag to cause the phase to end prematurely. Note that this function is part of what **jump** does (see 9.3.1.9.1); unlike **jump**, this does not set a jump phase to go to after the phase ends.

9.3.1.9.4 get_jump_target

```
function uvm_phase get_jump_target()
```

Returns a handle to the target phase of the current jump or *null*, if no jump is in progress. It is valid from the time **jump** (see <u>9.3.1.9.1</u>) or **set_jump_phase** (see <u>9.3.1.9.2</u>) is called until the jump occurs. There is also a callback for UVM PHASE JUMPING that contains a valid return from this function.

9.3.2 uvm_phase_state_change

This is a phase state transition descriptor, which is used to describe the phase transition that caused a uvm_phase_cb::state_changed callback to be invoked.

9.3.2.1 Class declaration

```
class uvm phase state change extends uvm object
```

9.3.2.2 Methods

9.3.2.2.1 get_state

```
virtual function uvm phase state get state()
```

Returns the state to which the phase just transitioned. This is functionally equivalent to **uvm_phase::get_state** (see 9.3.1.4.1).

9.3.2.2.2 get_prev_state

```
virtual function uvm_phase_state get_prev_state()
```

Returns the state from which the phase just transitioned.

9.3.2.2.3 jump_to

```
function uvm phase jump_to()
```

If the current state is UVM_PHASE_ENDED or UVM_PHASE_JUMPING because of a phase jump, this returns the phase that is the target of jump. Otherwise, it returns *null*.

9.3.3 uvm_phase_cb

This class defines a callback method that is invoked by the phaser during the execution of a specific node in the phase graph or for all phase nodes. User-defined callback extensions can be used to integrate data types that are not natively phase-aware with the UVM phasing.

9.3.3.1 Class declaration

```
class uvm phase cb extends uvm callback
```

9.3.3.2 Methods

9.3.3.2.1 new

```
function new( string name = "unnamed-uvm phase cb" )
```

This is a constructor. The default value of name shall be "unnamed-uvm phase cb".

9.3.3.2.2 phase_state_change

```
virtual function void phase_state_change(
  uvm phase phase,
```

```
uvm_phase_state_change change
)
```

Called whenever a *phase* changes state. The *change* descriptor describes the transition that was just completed. The callback method is invoked immediately after the phase state has changed, but before the phase implementation is executed.

An extension may interact with the phase, such as raising the phase objection to prolong the phase, in a manner that is consistent with the current phase state.

By default, this callback method does nothing. Unless otherwise specified, modifying the phase transition descriptor has no effect on the phasing schedule or execution.

9.4 uvm domain

This is a phasing schedule node representing an independent branch of the schedule. It is a handle used to assign domains to components or hierarchies in the testbench.

9.4.1 Class declaration

```
class uvm_domain extends uvm_phase
```

9.4.2 Methods

9.4.2.1 new

```
function new( string name )
```

Creates a new instance (type = UVM_PHASE_DOMAIN) of a phase domain. The new instance is added to the list of all domains indexed by *name*. It shall be an error to call **new** with a *name* that is already in the list of all domains.

9.4.2.2 get_domains

```
static function void get domains ( output uvm domain domains [string] )
```

Provides a list of all domains for the *domains* argument. The list of all domains always contains a domains ["common"] entry that contains the UVM common phases (see 9.8) and a domains ["uvm"] entry that contains the UVM run-time phases (see 9.8.2).

9.4.2.3 add_uvm_phases

```
static function void add_uvm_phases( uvm_phase schedule )
```

Appends the built-in UVM phases to the given *schedule*.

9.4.2.4 jump

```
function void jump ( uvm phase phase )
```

Jumps all active phases of this domain to *phase* if there is a path between the active phases of this domain and *phase*.

9.5 uvm_bottomup_phase

This is a virtual base class for function phases that operate bottom-up. The virtual function **execute** (see <u>9.5.2.3</u>) is called for each component. A bottom-up phase invokes the delegate function first on components without any children; once finished, the delegate function is invoked on each of the first sets' parents, etc. A bottom-up function phase completes when the **execute** method has been called and returned on all applicable components in the hierarchy.

9.5.1 Class declaration

```
virtual class uvm_bottomup_phase extends uvm_phase
```

9.5.2 Methods

9.5.2.1 new

```
function new( string name )
```

Initializes a new instance (type = UVM PHASE IMP) of a bottom-up phase.

9.5.2.2 traverse

```
virtual function void traverse(
  uvm_component comp,
  uvm_phase phase,
  uvm_phase_state state
)
```

Traverses the component tree in bottom-up order and, depending on the *state*, calls comp.phase started(phase), execute(comp.phase), or comp.phase ended(phase).

9.5.2.3 execute

```
virtual function void execute(
  uvm_component comp,
  uvm_phase phase
)
```

Calls uvm phase::exec func(comp, phase).

9.6 uvm_task_phase

This is the base class for all task phases. It forks a call to **uvm_phase::exec_task** (see <u>9.3.1.5.2</u>) for each component in the hierarchy.

The completion of these tasks does not imply, nor is it required for, the end of phase. Once the phase completes, any remaining forked **uvm_phase::exec_task** threads are forcibly and immediately killed.

By default, the way for a task phase to extend over time is if there is at least one component that raises an objection, e.g.,

```
class my_comp extends uvm_component
  task main_phase(uvm_phase phase)
    phase.raise objection(this, "Applying stimulus")
```

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```
phase.drop_objection(this, "Applied enough stimulus")
endtask
endclass
```

There is however one scenario wherein time advances within a task-based phase without any objections to the phase being raised. If two (or more) phases are synched, or they share a common successor, such as the **uvm_run_phase** (see 9.8.1.5) and the **uvm_post_shutdown_phase** (see 9.8.2.12) sharing the **uvm_extract_phase** (see 9.8.1.6) as a successor, then phase advancement is delayed until all predecessors of the common successor are ready to proceed. Because of this, it is possible for time to advance between the **uvm_component::phase_started** (see 13.1.4.3.1) and **uvm_component::phase_ended** (see 13.1.4.3.1) of a task phase without any participants in the phase raising an objection.

A task phase shall not share a successor with a topdown_phase or bottomup_phase, as that setup could try to make the topdown_phase or bottomup_phase consume time.

9.6.1 Class declaration

```
virtual class uvm task phase extends uvm phase
```

9.6.2 Methods

9.6.2.1 new

```
function new( string name )
```

Initializes a new instance (type = UVM PHASE IMP) of a task-based phase.

9.6.2.2 traverse

```
virtual function void traverse(
  uvm_component comp,
  uvm_phase phase,
  uvm_phase_state state
)
```

Traverses the component tree and, depending on the *state*, calls comp.phase_started(phase), execute(comp,phase), comp.phase ready to end (phase), or comp.phase ended (phase).

9.6.2.3 execute

```
virtual function void execute(
  uvm_component comp,
  uvm_phase phase
)
```

Forks uvm phase::exec task(comp, phase).

9.7 uvm_topdown_phase

This is a virtual base class for function phases that operate top-down. The virtual function **execute** (see 9.7.2.3) is called for each component.

A top-down function phase completes when the execute method has been called and returned on all applicable components in the hierarchy.

9.7.1 Class declaration

```
virtual class uvm topdown phase extends uvm phase
```

9.7.2 Methods

9.7.2.1 new

```
function new( string name )
```

Initializes a new instance (type = UVM PHASE IMP) of a top-down phase.

9.7.2.2 traverse

```
virtual function void traverse (
  uvm_component comp,
 uvm phase phase,
 uvm phase state state
```

Traverses the component tree in top-down order and, depending on the *state*, comp.phase_started(phase), execute(comp,phase), Or comp.phase ended(phase).

9.7.2.3 execute

```
virtual function void execute(
 uvm component comp,
 uvm phase phase
)
```

Calls uvm phase::exec func(comp, phase).

9.8 Predefined phases

UVM defines some phases. The user is free to create more phases.

The names of the UVM predefined phases (which are returned by get name for a phase instance) match the class names specified in this subclause with the "uvm_" and "_phase" terms removed. Each UVM predefined phase implements the following method.

```
get
```

```
static function TYPE get()
```

which returns the singleton phase handle for each phase. The return value of get is of the same type as the phase itself, such that uvm build phase::get has a return type of uvm build phase, uvm run phase has a return type of uvm run phase, and so on.

The UVM predefined phases are classified as common phases and run-time phases. The common phases are the set of function and task phases that all uvm components (see 13.1) execute together. All uvm components are always synchronized with respect to the common phases. The run-time phases execute in a predefined

phase schedule that runs concurrently to the common phase **uvm_run_phase** (see <u>9.8.1.5</u>). By default, all **uvm_components** (see <u>13.1</u>) using the run-time schedule are synchronized with respect to the predefined phases in the schedule. It is possible for components to belong to different domains in which case their schedules can be unsynchronized with a call to unsync (see <u>9.3.1.8.2</u>).

9.8.1 Common phases

The common phases are described in the order of their execution. All of the phases before **uvm_run_phase** (see 9.8.1.5) shall execute at simulation time 0.

9.8.1.1 uvm_build_phase

```
class uvm build phase extends uvm topdown phase
```

This is a **uvm_topdown_phase** (see <u>9.7</u>) whose exec_func calls the **uvm_component::build_phase** method (see <u>13.1.4.1.1</u>).

9.8.1.2 uvm_connect_phase

```
class uvm_connect_phase extends uvm_bottomup_phase
```

This is a uvm_bottomup_phase (see 9.5) whose exec_func calls the uvm_component::connect_phase method (see 13.1.4.1.2).

9.8.1.3 uvm_end_of_elaboration_phase

```
class uvm end of elaboration phase extends uvm bottomup phase
```

This is a **uvm_bottomup_phase** (see 9.5) whose exec_func calls the **uvm component::end of elaboration phase** method (see 13.1.4.1.3).

9.8.1.4 uvm_start_of_simulation_phase

```
class uvm_start_of_simulation_phase extends uvm_bottomup_phase
```

This is a **uvm_bottomup_phase** (see 9.5) whose exec_func calls the **uvm_component::start_of_simulation_phase** method (see 13.1.4.1.4).

9.8.1.5 uvm_run_phase

```
class uvm run phase extends uvm task phase
```

This is a **uvm_task_phase** (see 9.6) whose exec_task calls the **uvm_component::run_phase** virtual method (see 13.1.4.1.5). This phase runs in parallel to the run-time phases, **uvm_pre_reset_phase** through **uvm_post_shutdown_phase** (see 9.8.2). The **uvm_run_phase** shall always be running when time is advancing, so when this phase starts, simulation time is still 0, and the time when this phase ends shall be the same time that the **uvm_final_phase** ends (see 9.8.1.9).

The run phase starts a global timeout counter thread. The expiration time of the counter shall be implementation-specific, unless set via **uvm_root::set_timeout** (see <u>F.7.2.3</u>) prior to **uvm_run_phase** starting. If the counter expires before **uvm_run_phase** ends, it shall generate a fatal error.

9.8.1.6 uvm_extract_phase

```
class uvm extract phase extends uvm bottomup phase
```

This is a uvm_bottomup_phase (see 9.5) whose exec_func calls the uvm_component::extract_phase method (see 13.1.4.1.6).

9.8.1.7 uvm_check_phase

```
class uvm_check_phase extends uvm_bottomup_phase
```

This is a **uvm_bottomup_phase** (see <u>9.5</u>) whose <code>exec_func</code> calls the **uvm_component::check_phase** method (see <u>13.1.4.1.7</u>).

9.8.1.8 uvm_report_phase

```
class uvm_report_phase extends uvm_bottomup_phase
```

This is a uvm_bottomup_phase (see 9.5) whose exec_func calls the uvm_component::report_phase method (see 13.1.4.1.8).

9.8.1.9 uvm_final_phase

```
class uvm final phase extends uvm topdown phase
```

This is a **uvm_topdown_phase** (see <u>9.7</u>) whose exec_func calls the **uvm_component::final_phase** method (see 13.1.4.1.9).

9.8.2 UVM run-time phases

The run-time phases shall include the following task phases, shown in their default order of execution. Users and implementations may add run-time phases before or after any of these specified phases. The run-time phases shall not start before the end of wwm_extract_phase (see 9.8.1.4). wwm_extract_phase (see 9.8.1.4). www.start_of_simulation_phase (see 9.8.1.4). www.start_of_simulation_phase (see www.start_of_simulation_phases (see www.start_of

9.8.2.1 uvm_pre_reset_phase

```
class uvm_pre_reset_phase extends uvm_task_phase
```

This is a **uvm_task_phase** (see <u>9.6</u>) whose exec_task calls the **uvm_component::pre_reset_phase** method (see 13.1.4.2.1).

9.8.2.2 uvm_reset_phase

```
class uvm_reset_phase extends uvm_task_phase
```

This is a **uvm_task_phase** (see <u>9.6</u>) whose exec_task calls the **uvm_component::reset_phase** method (see <u>13.1.4.2.2</u>).

9.8.2.3 uvm_post_reset_phase

```
class uvm post reset phase extends uvm task phase
```

This is a **uvm task phase** (see 9.6) whose exec task calls the **uvm component::post reset phase** method

9.8.2.4 uvm_pre_configure_phase

(see 13.1.4.2.3).

```
class uvm pre configure phase extends uvm task phase
```

This is a **uvm_task_phase** (see <u>9.6</u>) whose exec_task calls the **uvm_component::pre_configure_phase** method (see 13.1.4.2.4).

9.8.2.5 uvm_configure_phase

```
class uvm_configure_phase extends uvm_task_phase
```

This is a **uvm_task_phase** (see <u>9.6</u>) whose exec_task calls the **uvm_component::configure_phase** method (see <u>13.1.4.2.5</u>).

9.8.2.6 uvm_post_configure_phase

```
class uvm post configure phase extends uvm task phase
```

This is a uvm_task_phase (see 9.6) whose exec_task calls the uvm_component::post_configure_phase method (see 13.1.4.2.6).

9.8.2.7 uvm_pre_main_phase

```
class uvm pre main phase extends uvm task phase
```

This is a uvm_task_phase (see 9.6) whose $exec_task$ calls the $uvm_component$::pre_main_phase method (see 13.1.4.2.7).

9.8.2.8 uvm_main_phase

```
class uvm main phase extends uvm task phase
```

This is a **uvm_task_phase** (see <u>9.6</u>) whose exec_task calls the **uvm_component::main_phase** method (see 13.1.4.2.8).

9.8.2.9 uvm_post_main_phase

```
class uvm_post_main_phase extends uvm_task_phase
```

This is a **uvm_task_phase** (see <u>9.6</u>) whose exec_task calls the **uvm_component::post_main_phase** method (see <u>13.1.4.2.9</u>).

9.8.2.10 uvm_pre_shutdown_phase

```
class uvm_pre_shutdown_phase extends uvm_task_phase
```

This is a **uvm_task_phase** (see <u>9.6</u>) whose exec_task calls the **uvm_component::pre_shutdown_phase** method (see <u>13.1.4.2.10</u>).

9.8.2.11 uvm_shutdown_phase

```
class uvm shutdown phase extends uvm task phase
```

This is a **uvm_task_phase** (see <u>9.6</u>) whose exec_task calls the **uvm_component::shutdown_phase** method (see <u>13.1.4.2.11</u>).

9.8.2.12 uvm_post_shutdown_phase

```
class uvm_post_shutdown_phase extends uvm_task_phase
```

This is a **uvm_task_phase** (see <u>9.6</u>) whose exec_task calls the **uvm_component::post_shutdown_phase** method (see <u>13.1.4.2.12</u>).

10. Synchronization classes

UVM provides event and barrier synchronization classes for managing concurrent processes, as follows:

- a) **uvm_event#(T)**—UVM's event class (see <u>10.1.2</u>) augments the SystemVerilog event data type with such services as setting callbacks and data delivery.
- b) **uvm_barrier**—A barrier is used to prevent a pre-configured number of processes from continuing until all have reached a certain point in simulation (see 10.3).
- c) **uvm_event_pool** and **uvm_barrier_pool**—The event and barrier pool classes are specializations of **uvm_pool** #(**string, T**) (see <u>11.2</u>) used to store collections of **uvm_events** (see <u>10.1</u>) and **uvm_barrier**s (see <u>10.3</u>), respectively, indexed by string name. Each pool class contains a static, "global" pool instance for sharing across all processes (see <u>10.4</u>).
- d) **uvm_event_callback**—The event callback is used to create callback objects that may be attached to **uvm_events** (see 10.2).

10.1 Event classes

This subclause defines the **uvm** event base class (see 10.1.1) and its derivative **uvm** event#(T) (see 10.1.2).

10.1.1 uvm_event_base

The **uvm_event_base** class is an abstract wrapper class around the SystemVerilog event construct. It provides some additional services, such as setting callbacks and maintaining the number of waiters.

10.1.1.1 Class declaration

```
virtual class uvm event base extends uvm object
```

10.1.1.2 Methods

10.1.1.2.1 new

```
function new ( string name = "" )
```

Creates a new event object.

10.1.1.2.2 wait_on

```
virtual task wait on ( bit delta = 0 )
```

Waits for the event to be activated for the first time.

If the event has already been triggered, this task returns immediately. If a delta value is specified, the caller is forced to wait a single delta #0 before returning. This prevents the caller from returning before previously waiting processes have had a chance to resume. The default value of *delta* shall be 0.

Once an event has been triggered, it will be remain "on" until the event is **reset** (see 10.1.1.2.8).

10.1.1.2.3 wait_off

```
virtual task wait off ( bit delta = 0 )
```

If the event has already triggered and is "on," this task waits for the event to be turned "off" via a call to **reset** (see 10.1.1.2.8).

If the event has not already been triggered, this task returns immediately. If delta value is specified, the caller is forced to wait a single delta #0 before returning. This prevents the caller from returning before previously waiting processes have had a chance to resume. The default value of *delta* shall be 0.

10.1.1.2.4 wait_trigger

```
virtual task wait_trigger()
```

Waits for the event to be triggered.

If one process calls **wait_trigger** in the same delta as another process calls **uvm_event#(T)::trigger** (see 10.1.2.2.4), a race condition occurs. If the call to wait occurs before the trigger, this method returns in this delta. If the wait occurs after the trigger, this method does not return until the next trigger, which may never occur and, thus, cause a deadlock. This race can be avoided by using **wait_ptrigger** (see 10.1.1.2.5).

10.1.1.2.5 wait_ptrigger

```
virtual task wait ptrigger()
```

Waits for a persistent trigger of the event. Unlike **wait_trigger** (see <u>10.1.1.2.4</u>), this views the trigger as persistent within a given time-slice and, thus, avoids certain race conditions. If this method is called after the trigger, but within the same time-slice, the caller returns immediately.

10.1.1.2.6 get_trigger_time

```
virtual function time get_trigger_time()
```

Returns the time that this event was last triggered. If the event has not been triggered or the event has been reset, the trigger time is 0.

10.1.1.2.7 is_on

```
virtual function bit is on()
```

Indicates whether the event has been triggered since it was last reset.

A return of 1 indicates the event has triggered.

10.1.1.2.8 reset

```
virtual function void reset ( bit wakeup = 0 )
```

Resets the event to its off state. If *wakeup* is set, all processes currently blocked waiting on **wait_trigger** (see <u>10.1.1.2.4</u>) or **wait_ptrigger** (see <u>10.1.1.2.5</u>) for the event are activated before the reset. The default value of *wakeup* shall be 0.

No callbacks are called during a reset.

10.1.1.2.9 cancel

```
virtual function void cancel()
```

Decrements the number of waiters on the event.

This is used if a process that is waiting on an event is disabled or activated by some other means.

10.1.1.2.10 get_num_waiters

```
virtual function int get num waiters()
```

Returns the number of processes waiting on the event.

10.1.2 uvm_event#(t)

The **uvm** event class is an extension of the abstract **uvm** event base class (see 10.1.1).

The optional parameter T allows the user to define a data type that can be passed during an event trigger.

10.1.2.1 Class declaration

```
class uvm event#(type T = uvm object) extends <math>uvm event base
```

10.1.2.2 Methods

10.1.2.2.1 new

```
function new ( string name = "" )
```

Creates a new event object.

10.1.2.2.2 wait_trigger_data

```
virtual task wait trigger data ( output T data )
```

This method calls **uvm_event_base::wait_trigger** (see <u>10.1.1.2.4</u>) followed by **get_trigger_data** (see 10.1.2.2.5).

10.1.2.2.3 wait_ptrigger_data

```
virtual task wait ptrigger data ( output T data )
```

This method calls **uvm_event_base::wait_ptrigger** (see <u>10.1.1.2.5</u>) followed by **get_trigger_data** (see 10.1.2.2.5).

10.1.2.2.4 trigger

```
virtual function void trigger ( T data = get default data )
```

Triggers the event, resuming all waiting processes.

An optional *data* argument can be supplied with the enable to provide trigger-specific information. If no data is provided, then **get trigger data** (see 10.1.2.2.5) shall return the default data (see 10.1.2.2.6).

10.1.2.2.5 get_trigger_data

```
virtual function T get trigger data()
```

Returns the data, if any, provided by the last call to **trigger** (see 10.1.2.2.4).

10.1.2.2.6 default data

```
virtual function void set_default_data (T data)
virtual function T get default data()
```

Default trigger data to be used when **trigger** (see <u>10.1.2.2.4</u>) is called without passing in data. get_default_data shall return the most recent *data* assigned via set_default_data. The value returned by get_default_data prior to calling set_default_data is the uninitialized value of type *T*.

10.2 uvm event callback

The uvm_event_callback class is an abstract class that is used to create callback objects that may be attached to uvm_event#(T)s (see 10.1.2). To do so, simply derive a new class and override pre_trigger (see 10.2.2.2) and/or post trigger (see 10.2.2.3).

Callbacks are an alternative to using processes that wait on events. When a callback is attached to an event, that callback object's callback function is called each time the event is triggered.

10.2.1 Class declaration

```
virtual class uvm_event_callback#( type T = uvm_object)
  extends uvm_callback
```

10.2.2 Methods

10.2.2.1 new

```
function new ( string name = "" )
```

Initializes a new callback object.

10.2.2.2 pre_trigger

```
virtual function bit pre_trigger (
  uvm event#(T) e,
```

```
T data
```

This callback is called just before triggering the associated event. In a derived class, override this method to implement any pre-trigger functionality.

If the callback returns 1, the event does not trigger and the post-trigger callback is not called. This provides a way for a callback to prevent the event from triggering.

In this function, e is the **uvm_event#(T)** (see <u>10.1.2</u>) that is being triggered and *data* is the optional data associated with the event trigger.

10.2.2.3 post_trigger

```
virtual function void post_trigger (
   uvm_event#(T) e,
   T data
)
```

This callback is called after triggering the associated event. In a derived class, override this method to implement any post-trigger functionality.

In this function, e is the **uvm_event#(T)** (see <u>10.1.2</u>) that is being triggered and *data* is the optional data associated with the event trigger.

10.3 uvm_barrier

The **uvm_barrier** class provides a multi-process synchronization mechanism. It enables a set of processes to block until the desired number of processes reach the synchronization point, at which time all of the processes are released.

10.3.1 Class declaration

```
class uvm barrier extends uvm object
```

10.3.2 Methods

10.3.2.1 new

```
function new (
   string name = "",
   int threshold = 0
)
```

Creates a new barrier object. The default value of threshold shall be 0.

10.3.2.2 wait_for

```
virtual task wait for()
```

Blocks until the number of blocked wait_for calls matches the current threshold.

The number of processes to wait for can be specified by using the **set threshold** method (see 10.3.2.6).

10.3.2.3 reset

```
virtual function void reset ( bit wakeup = 1 )
```

Resets the barrier. This sets the waiter count back to zero (0).

The threshold is unchanged. After reset, the barrier forces any processes to wait for the threshold again.

If the wakeup bit is set to 1, any currently waiting processes shall be activated. The default value of wakeup shall be 1.

10.3.2.4 set_auto_reset

```
virtual function void set_auto_reset ( bit value = 1 )
```

Determines if the barrier should reset itself after the threshold is reached.

The default is on, so when a barrier hits its threshold it resets and new processes block until the threshold is reached again.

If auto reset is off, then once the threshold is achieved, new processes pass through without being blocked until the barrier is reset. The default value of *value* shall be 1.

10.3.2.5 get_threshold

```
virtual function int get threshold()
```

Returns the current threshold setting for the barrier.

10.3.2.6 set_threshold

```
virtual function void set threshold ( int threshold )
```

Specifies the process threshold.

This determines how many processes are waiting on the barrier before the processes may proceed. Once the *threshold* is reached, all waiting processes are activated.

If *threshold* is set to a value less than the number of currently waiting processes, the barrier is reset and all waiting processes are activated.

10.3.2.7 get_num_waiters

```
virtual function int get_num_waiters()
```

Returns the number of processes currently waiting at the barrier.

10.3.2.8 cancel

```
virtual function void cancel()
```

Decrements the waiter count by one. This is used when a process that is waiting on the barrier is killed or activated by some other means.

10.4 Pool classes

10.4.1 uvm_event_pool

An object used to store collections of **uvm_events** (see <u>10.1</u>).

By default, the event pool contains the events: begin, accept, and end. Events can also be added by derivative objects. An event pool is a specialization of an **uvm_pool** #(**KEY,T**) (see 11.2), e.g., a uvm_pool #(uvm event).

10.4.1.1 Class declaration

```
class uvm event pool extends uvm pool #(string,uvm event#(uvm object))
```

10.4.1.2 Common methods

10.4.1.2.1 new

```
function new ( string name = "" )
```

Creates a new event pool object.

10.4.1.2.2 get_global_pool

```
static function uvm event pool get global pool()
```

Returns the singleton global event pool.

10.4.1.2.3 get_global

```
static function uvm_event_pool get_global ( string key )
```

Returns the item instance specified by key from the global item pool.

10.4.1.2.4 get

```
virtual function uvm_event get ( string key )
```

Returns the item with the given string key.

If no item exists by that key, a new item is created with that key and returned.

10.4.2 uvm_barrier_pool

An object used to store collections of **uvm** barriers (see 10.3).

10.4.2.1 Class declaration

```
class uvm barrier pool extends uvm pool #(string,uvm barrier)
```

10.4.2.2 Common methods

10.4.2.2.1 new

```
function new ( string name = "" )
```

Initializes a new barrier pool object.

10.4.2.2.2 get_global_pool

```
static function uvm_barrier_pool get_global_pool()
```

Returns the singleton global barrier pool.

10.4.2.2.3 get global

```
static function uvm_barrier_pool get_global ( string key )
```

Returns the item instance specified by key from the global item pool.

10.4.2.2.4 get

```
virtual function uvm barrier get ( string key )
```

Returns the item with the given string key.

If no item exists by that key, a new item is created with that key and returned.

10.5 Objection mechanism

This subclause defines the objection mechanism.

10.5.1 uvm_objection

Objections provide a facility for coordinating status information between two or more participating components, objects, or even module-based IP.

10.5.1.1 Class declaration

```
class uvm_objection extends uvm_report_object
```

10.5.1.2 Common methods

new

```
function new ( string name = "" )
```

Creates a new objection instance.

10.5.1.3 Objection control

10.5.1.3.1 get_propagate_mode

```
function bit get propagate mode()
```

Returns the propagation mode for this objection, as specified by **set_propagate_mode** (see <u>10.5.1.3.2</u>). If **set_propagate_mode** has not been called since this objection was created, then **get_propagate_mode** shall return 1.

10.5.1.3.2 set_propagate_mode

```
function void set_propagate_mode ( bit prop_mode )
```

Specifies the propagation mode for this objection. By default, objections support hierarchical propagation for components.

When propagation mode is set to '0', all intermediate callbacks between the *source* and *top* shall be skipped. Since the propagation mode changes the behavior of the objection, it can only be changed if there are no objections raised or draining. Any attempts to change the mode while objections are raised or draining shall result in an error.

10.5.1.3.3 raise_objection

```
virtual function void raise_objection (
  uvm_object obj = null,
  string description = "",
  int count = 1
)
```

Raises the number of objections for the source *object* by *count*, which defaults to 1. The *object* is usually the *this* handle of the caller. If *object* is not specified or *null*, the implicit top-level component, **uvm_root** (see <u>F.7</u>), is chosen.

Raising an objection causes the following to occur:

- The source and total objection counts for *object* are increased by *count. description* is a string that marks a specific objection and is used in tracing/debug.
- The objection's raised virtual method (see <u>10.5.1.4.1</u>) is called, which calls the uvm component::raised method (see <u>13.1.6.1</u>) for all of the components up the hierarchy.

10.5.1.3.4 drop_objection

```
virtual function void drop_objection (
  uvm_object obj = null,
  string description = "",
  int count = 1
)
```

Drops the number of objections for the source *object* by *count*, which defaults to 1. The *object* is usually the *this* handle of the caller. If *object* is not specified or *null*, the implicit top-level component, **uvm_root** (see <u>F.7</u>), is chosen.

Dropping an objection causes the following to occur:

a) The source and total objection counts for *object* are decreased by *count. description* is a string that marks a specific objection and is used in tracing/debug. It is error to drop the objection count for *object* below zero (0).

- b) The objection's **dropped** virtual method (see 10.5.1.4.2) is called, which calls the **uvm component::dropped** method (see 13.1.6.2) for all of the components up the hierarchy.
- c) If the total objection count has not reached zero (0) for *object*, the drop shall be propagated up the object hierarchy as with **raise_objection** (see 10.5.1.3.3). Then, each object in the hierarchy shall update their *source* counts, objections that they originated, and *total* counts, the total number of objections by them and all their descendants.

If the total objection count reaches zero (0), propagation up the hierarchy is deferred until a configurable drain time (see 10.5.1.3.7) has passed and the **uvm_component::all_dropped** callback (see 13.1.6.3) for the current hierarchy level has returned. The following process occurs for each instance up the hierarchy from the source caller:

- A process is forked in a non-blocking fashion, allowing the *drop* call to return. The forked process then
 does the following.
 - 1) If a drain time was specified for the given *object*, the process waits for that amount of time.
 - 2) The objection's **all_dropped** virtual method (see <u>10.5.1.4.3</u>) is called, which calls the **uvm_component::all_dropped** method (see <u>13.1.6.3</u>) (if *object* is a component).
 - 3) The process then waits for the **all dropped** callback to complete.
 - 4) After the drain time has elapsed and the **all_dropped** callback has completed, propagation of the dropped objection to the parent proceeds as described in **raise_objection** (see <u>10.5.1.3.3</u>), except as described in the next item.
- If a new objection for this *object* or any of its descendants is raised during the drain time or during execution of the **all_dropped** callback (see 10.5.1.4.3) at any point, the hierarchical chain previously described is terminated and the dropped callback does not go up the hierarchy. The **raised** (see 10.5.1.4.1) objection propagates up the hierarchy, but the number of raised propagated up is reduced by the number of drops that were pending, waiting for the **all_dropped**/drain time completion. Thus, if exactly one objection caused the count to go to zero (0), and during the drain exactly one new objection comes in, no raises or drops are propagated up the hierarchy.

As an optimization, if the *object* has no set drain time and no registered callbacks, the forked process shall be skipped and propagation proceeds immediately to the parent as described.

10.5.1.3.5 clear

```
virtual function void clear( uvm object obj = null )
```

Immediately clears the objection state. All counts are cleared and any processes waiting on a call to **wait_for** (with *objt_event* UVM_ALL_DROPPED and *obj* the implicit top-level component [see $\underline{F.7}$]) are released (see 10.5.1.5.2).

The *obj* is available for an implementation to use for debug purposes only; its value shall have no functional effect on outcome of this method. The **clear** action does not result in objections being dropped, and therefore, does not result in the standard ::dropped callback (see 10.5.1.4.2) being executed.

10.5.1.3.6 get_drain_time

```
function time get drain time ( uvm object obj = null )
```

Returns the current drain time of the given *object* (default: 0 ns).

10.5.1.3.7 set_drain_time

```
function void set_drain_time (
   uvm_object obj=null,
   time drain
)
```

Specifies the drain time on the given *object* to *drain*.

Sets the *drain time*, which is the amount of time between the last remaining objection being dropped and the **all_dropped** callback (see 10.5.1.4.3) being called. If an objection is raised before this drain time expires, **all dropped** is not called for this iteration.

10.5.1.4 Callback hooks

10.5.1.4.1 raised

```
virtual function void raised (
  uvm_object obj,
  uvm_object source_obj,
  string description,
  int count
)
```

Objection callback that is called when a **raise_objection** (see <u>10.5.1.3.3</u>) has reached *obj*. The default implementation attempts to cast *obj* to a component, and, if successful, calls the **uvm_component::raised** hook (see <u>13.1.6.1</u>).

10.5.1.4.2 dropped

```
virtual function void dropped (
  uvm_object obj,
  uvm_object source_obj,
  string description,
  int count
)
```

Objection callback that is called when a **drop_objection** (see <u>10.5.1.3.4</u>) has reached *obj*. The default implementation attempts to cast *obj* to a component, and, if successful, calls the **uvm_component::dropped** hook (see <u>13.1.6.2</u>).

10.5.1.4.3 all dropped

```
virtual task all_dropped (
   uvm_object obj,
   uvm_object source_obj,
   string description,
   int count
)
```

Objection callback that is called when a **drop_objection** (see $\underline{10.5.1.3.4}$) has reached *obj*, and the total count for *obj* goes to zero (0). This callback is executed after the drain time associated with *obj*. The default implementation attempts to cast *obj* to a component, and, if successful, calls the **uvm component::all dropped** hook (see 13.1.6.3).

10.5.1.5 Objection status

10.5.1.5.1 get_objectors

```
function void get objectors( ref uvm object list[$] )
```

Returns the current list of objecting objects (that raised an objection, but have not dropped it). *list* shall be a queue.

10.5.1.5.2 wait_for

```
task wait_for(
   uvm_objection_event objt_event,
   uvm_object obj = null
)
```

Waits for the **raised** (see $\underline{10.5.1.4.1}$), **dropped** (see $\underline{10.5.1.4.2}$), or **all_dropped** (see $\underline{10.5.1.4.3}$) event to occur in the given *obj*. If *obj* is *null*, the implicit top-level component (see $\underline{F.7}$) is used. The task returns after all corresponding callbacks for that event have been executed.

10.5.1.5.3 get_objection_count

```
function int get_objection_count ( uvm_object obj = null )
```

Returns the current number of objections raised by the given object.

10.5.1.5.4 get_objection_total

```
function int get objection total ( uvm object obj = null )
```

Returns the current number of objections raised by the given *object* and all descendants.

10.5.2 uvm_objection_callback

This is the callback type that defines the callback hooks for an objection callback.

NOTE—Users may use **uvm** objection cbs t (see D.4.2) to add callbacks to specific objections.

10.5.2.1 Class declaration

```
class uvm_objection_callback extends uvm_callback
```

10.5.2.2 Methods

10.5.2.2.1 raised

```
virtual function void raised (
  uvm_objection objection,
  uvm_object obj,
  uvm_object source_obj,
  string description,
  int count
)
```

Objection raised callback function. Called by uvm objection::raised (see 10.5.1.4.1).

10.5.2.2.2 dropped

```
virtual function void dropped (
  uvm_objection objection,
  uvm_object obj,
  uvm_object source_obj,
  string description,
  int count
)
```

Objection dropped callback function. Called by uvm_objection::dropped (see 10.5.1.4.2).

10.5.2.2.3 all_dropped

```
virtual task all_dropped (
  uvm_objection objection,
  uvm_object obj,
  uvm_object source_obj,
  string description,
  int count
)
```

Objection all dropped callback function. Called by uvm objection::all dropped (see 10.5.1.4.3).

10.6 uvm_heartbeat

Heartbeats provide a way for environments to easily verify their descendants are alive. A **uvm_heartbeat** is associated with a specific objection object. A component that is being tracked by the heartbeat object shall raise (or drop) the synchronizing objection during the heartbeat window.

The **uvm_heartbeat** object has a list of participating components. The heartbeat can be configured so that all components (UVM_ALL_ACTIVE), exactly one (UVM_ONE_ACTIVE), or any component (UVM_ANY_ACTIVE) trigger the objection in order to satisfy the heartbeat condition.

10.6.1 Class declaration

```
class uvm heartbeat extends uvm object
```

10.6.2 Methods

10.6.2.1 new

```
function new(
   string name,
   uvm_component cntxt,
   uvm_objection objection = null
)
```

Creates a new heartbeat instance associated with *cntxt*. The context is the hierarchical location where the heartbeat objections flow through and are monitored. The *objection* associated with the heartbeat is optional, if it is left *null*, but it needs to be specified before the heartbeat monitor will activate.

10.6.2.2 set_mode

```
function uvm_heartbeat_modes set_mode (
   uvm_heartbeat_modes mode = UVM_NO_HB_MODE
)
```

Specifies or retrieves the heartbeat mode. The current value for the heartbeat mode is returned. If an argument is specified to change the mode, then the mode is changed to the new value. The default value of *mode* shall be UVM NO HB MODE.

10.6.2.3 set_heartbeat

```
function void set_heartbeat (
  uvm_event#(uvm_object) e,
  ref uvm_component comps[$]
)
```

Establishes the heartbeat event and assigns a list of components to watch. The monitoring is started as soon as this method is called. Once the monitoring has been started with a specific event, providing a new monitor event results in an error. To change trigger events, first **stop** (see $\underline{10.6.2.7}$) the monitor and then **start** (see $\underline{10.6.2.6}$) it with a new event trigger.

If the trigger event e is *null* and there was no previously set trigger event, the monitoring is not started. Monitoring can be started by explicitly calling **start** (see 10.6.2.6). *comps* shall be a queue.

10.6.2.4 add

```
function void add ( uvm component comp )
```

Adds a single component to the set of components to be monitored. This does not cause monitoring to be started. If monitoring is currently active, this component is immediately added to the list of components and is expected to participate in the currently active event window.

10.6.2.5 remove

```
function void remove ( uvm component comp )
```

Removes a single component to the set of components being monitored. Monitoring is not stopped, even if the last component has been removed (an explicit **stop** (see 10.6.2.7) is required).

10.6.2.6 start

```
function void start ( uvm event#(uvm object) e = null )
```

Starts the heartbeat monitor. If *e* is *null*, then whatever event was previously set is used. If no event was previously set, a warning shall be issued. It is an error if the monitor is currently running and *e* is specifying a different trigger event than the current event.

10.6.2.7 stop

```
function void stop()
```

Stops the heartbeat monitor. The current state information is reset so that if **start** (see <u>10.6.2.6</u>) is called again the process waits for the first event trigger to start the monitoring.

10.7 Callbacks classes

This subclause defines the classes used for callback registration, management, and user-defined callbacks.

10.7.1 uvm_callback

The **uvm_callback** class is the base class for user-defined callback classes. Typically, the component developer defines an application-specific callback class that extends from this class. In it, one or more virtual methods are defined (*callback interfaces*) that represent the hooks available for user override.

10.7.1.1 Class declaration

```
class uvm_callback extends uvm_object
```

10.7.1.2 Methods

10.7.1.2.1 new

```
function new( string name = "uvm callback" )
```

Initializes a new **uvm** callback object, giving it an optional name.

10.7.1.2.2 callback mode

```
function bit callback mode ( int on = -1 )
```

Enables/disables callbacks: on=0 disables, on=1 enables. Any value for *on* other than 0 or 1 has no effect on the enable state of the callback. The default value of *on* shall be 1.

This returns the value of 1 if the callback was enabled before any change or 0 if the callback was disabled.

It also produces log messages if callback tracing is on.

10.7.1.2.3 is enabled

```
function bit is_enabled()
```

Returns 1 if the callback is enabled, 0 otherwise.

10.7.2 uvm_callbacks #(T,CB)

The **uvm_callbacks** class provides a base class for implementing callbacks, which are typically used to modify or augment component behavior without changing the component class. To work effectively, the developer of the component class defines a set of "hook" methods that enable users to customize certain behaviors of the component in a manner that is controlled by the component developer. The integrity of the component's overall behavior is intact, while still allowing certain customizable actions by the user.

To improve compile-time type-safety, the class is parameterized on both the user-defined callback interface implementation as well as the object type associated with the callback. The object type-callback type pair is associated using the `uvm_register_cb macro (see <u>B.4.1</u>) to define a valid pairing; valid pairings are checked when a user attempts to add a callback to an object.

10.7.2.1 Class declaration

```
class uvm_callbacks #(
  type T = uvm_object,
  type CB = uvm_callback
) extends uvm object
```

10.7.2.2 Common parameters

10.7.2.2.1 T

This type parameter specifies the base object type with which the **CB** callback objects (see $\underline{10.7.2.2.2}$) are to be registered. This type shall be a derivative of **uvm_object** (see $\underline{5.3}$).

10.7.2.2.2 CB

This type parameter specifies the base callback type to be managed by this callback class. The callback type is typically a interface class, which defines one or more virtual method prototypes that users can override in subtypes. This type shall be a derivative of $\mathbf{uvm}_{\mathbf{callback}}$ (see $\underline{10.7.1}$). When accessing the add/delete interface (see $\underline{10.7.2.3}$), the \mathbf{CB} parameter is optional.

10.7.2.3 Add/delete interface

10.7.2.3.1 add

```
static function void add(
  T obj,
  uvm_callback cb,
  uvm_apprepend ordering = UVM_APPEND)
```

Registers the given callback object, cb, with the given obj handle. Callbacks without a specified context are "type-wide," meaning they are called for all objects, as opposed to called for specific instances. If ordering is uvm_Append (the default), the callback is executed after previously added callbacks; otherwise, the callback is executed ahead of previously added callbacks. The cb is the callback handle; it shall be non-null and if the callback has already been added to the object instance then a warning shall be issued.

10.7.2.3.2 add_by_name

```
static function void add_by_name(
   string name,
   uvm_callback cb,
   uvm_component root,
   uvm_apprepend ordering = UVM_APPEND)
```

Registers the given callback object, cb, with one or more **uvm_components** (see <u>13.1</u>). The components need to already exist and be type T or a derivative. *root* specifies the location in the component hierarchy to start the search for name. The default value of *ordering* shall be UVM_APPEND . See <u>F.7.4.1</u> for more details on searching by name.

10.7.2.3.3 delete

```
static function void delete(
  T obj,
  uvm_callback cb
)
```

Deletes the given callback object, *cb*, from the queue associated with the given *obj* handle. The *obj* handle can be *null*, which allows de-registration of callbacks without an object context. The *cb* is the callback handle; it shall be non-*null* and if the callback has already been removed from the object instance then a warning shall be issued.

10.7.2.3.4 delete_by_name

```
static function void delete_by_name(
   string name,
   uvm_callback cb,
   uvm_component root
)
```

Removes the given callback object, cb, associated with one or more **uvm_component** (see <u>13.1</u>) callback queues. *root* specifies the location in the component hierarchy to start the search for name. See <u>F.7.4.1</u> for more details on searching by name.

10.7.2.4 Iterator interface

This set of functions provide an iterator interface for callback queues. A facade class, **uvm_callback_iter** (see D.1) is also available; it is the generally preferred way to iterate over callback queues.

10.7.2.4.1 get_first

```
static function CB get_first (
  ref int itr,
  input T obj
)
```

Returns the first enabled callback of type CB that resides in the queue for obj. If obj is null, the type wide queue for T is searched. itr is the iterator; it shall be updated with a value that can be supplied to get_next (see 10.7.2.4.3) to retrieve the next callback object.

If the queue is empty, *null* is returned.

10.7.2.4.2 get_last

```
static function CB get_last (
  ref int itr,
  input T obj
)
```

Returns the last enabled callback of type CB that resides in the queue for obj. If obj is null, the type wide queue for T is searched. itr is the iterator; it shall be updated with a value that can be supplied to get_prev (see 10.7.2.4.4) to retrieve the previous callback object.

If the queue is empty, *null* is returned.

10.7.2.4.3 get_next

```
static function CB get_next (
  ref int itr,
  input T obj
)
```

Returns the next enabled callback of type CB that resides in the queue for obj, using itr as the starting point. If obj is null, the type wide queue for T is searched. itr is the iterator; it shall be updated with a value that can be supplied to get_next (see 10.7.2.4.3) to retrieve the next callback object.

If no more callbacks exist in the queue, *null* is returned. **get_next** shall continue to return *null* in this case until **get first** (see 10.7.2.4.1) has been used to reset the iterator.

10.7.2.4.4 get_prev

```
static function CB get_prev (
  ref int itr,
  input T obj
)
```

Returns the previous enabled callback of type CB that resides in the queue for ob, using itr as the starting point. If obj is null, the type wide queue for T is searched. itr is the iterator; it shall be updated with a value that can be supplied to **get prev** (see 10.7.2.4.4) to retrieve the previous callback object.

If no more callbacks exist in the queue, *null* is returned. **get_prev** shall continue to return *null* in this case until **get last** (see 10.7.2.4.2) has been used to reset the iterator.

10.7.2.5 get_all

```
static function void get_all (
  ref CB all_callbacks[$],
  input T obj=null
)
```

This function populates the end of the *all_callbacks* queue with the list of all registered callbacks of type CB (whether they are enabled or disabled). If *obj* is *null*, then *all_callbacks* shall be populated with all registered typewide callbacks. If *obj* is not *null*, then *all_callbacks* shall be populated with both the typewide and instance callbacks (if any) registered for *obj*.

11. Container classes

11.1 Overview

The container classes are type parameterized data structures. The **uvm_queue** #(**T**) class (see <u>11.3</u>) implements a queue data structure similar to the SystemVerilog queue construct. And the **uvm_pool** #(**KEY,T**) class (see <u>11.2</u>) implements a pool data structure similar to the SystemVerilog *associative array*. The class-based data structures allow the objects to be shared by reference; e.g., passing a **uvm_pool** as an input to a function copies only the class handle into the function, not the entire associative array.

11.2 uvm_pool #(KEY,T)

Implements a class-based dynamic associative array. Allows sparse arrays to be allocated on demand, and passed and stored by reference.

11.2.1 Class declaration

```
class uvm_pool #(
  type KEY = int,
  T = uvm_void
) extends uvm object
```

11.2.2 Methods

11.2.2.1 new

```
function new ( string name = "" )
```

Creates a new pool with the given name.

11.2.2.2 get_global_pool

```
static function uvm pool #(KEY,T) get global pool()
```

Returns the singleton global pool for the item type T.

This allows items to be shared among components throughout the verification environment.

11.2.2.3 get_global

```
static function T get global ( KEY key )
```

Returns the specified item instance from the global item pool.

11.2.2.4 get

```
virtual function T get ( KEY key )
```

Returns the item with the given key.

If no item exists by that *key*, a new item is allocated with that *key*, with a value as defined by Table 7-1 of IEEE Std 1800-2012.⁸

11.2.2.5 add

```
virtual function void add (
  KEY key,
  T item
)
```

Adds the given (*key, item*) pair to the pool. If an item already exists at the given *key* it is overwritten with the new *item*.

⁸ Information on references can be found in Clause 2.

11.2.2.6 num

```
virtual function int num()
```

Returns the number of uniquely keyed items stored in the pool.

11.2.2.7 delete

```
virtual function void delete ( KEY key )
```

Removes the item with the given key from the pool.

11.2.2.8 exists

```
virtual function int exists ( KEY key )
```

Returns 1 if an item with the given key exists in the pool, 0 otherwise.

11.2.2.9 first

```
virtual function int first ( ref KEY key )
```

Returns the key of the first item stored in the pool.

If the pool is empty, then key is unchanged and 0 is returned.

If the pool is not empty, then key is the key of the first item and 1 is returned.

11.2.2.10 last

```
virtual function int last ( ref KEY key )
```

Returns the key of the last item stored in the pool.

If the pool is empty, then 0 is returned and key is unchanged.

If the pool is not empty, then key is set to the last key in the pool and 1 is returned.

11.2.2.11 next

```
virtual function int next ( ref KEY key )
```

Returns the key of the next item in the pool.

If the input key is the last key in the pool, then key is left unchanged and 0 is returned.

If a next key is found, then *key* is updated with that key and 1 is returned.

11.2.2.12 prev

```
virtual function int prev ( ref KEY key )
```

Returns the key of the previous item in the pool.

If the input key is the first key in the pool, then key is left unchanged and 0 is returned.

If a previous key is found, then key is updated with that key and 1 is returned.

11.3 uvm_queue #(T)

Implements a class-based dynamic queue. Allows queues to be allocated on demand, and passed and stored by reference.

11.3.1 Class declaration

```
class uvm queue #( type T = int ) extends uvm object
```

11.3.2 Methods

11.3.2.1 new

```
function new ( string name = "" )
```

Creates a new pool with the given *name*.

11.3.2.2 get_global_queue

```
static function uvm queue #(T) get global queue()
```

Returns the singleton global queue for the item type T.

This allows items to be shared among components throughout the verification environment.

11.3.2.3 get_global

```
static function T get global ( int index )
```

Returns the specified item instance from the global item queue.

11.3.2.4 get

```
virtual function T get ( int index )
```

Returns the item with the given *index*.

If *index* is equal to or greater than the size of the queue (see $\underline{11.3.2.5}$), an implementation shall issue a warning message and return the value for a non-existent array entries of type T, as defined by Table 7-1 of IEEE Std 1800-2012.

11.3.2.5 size

```
virtual function int size()
```

Returns the number of items stored in the queue.

11.3.2.6 insert

```
virtual function void insert (
  int index,
  T item
)
```

Inserts the item at the given *index* in the queue. If *index* is equal to or greater than the current size of the queue (see 11.3.2.5), the method call shall have no effect on the queue and an implementation shall issue a warning message.

11.3.2.7 delete

```
virtual function void delete ( int index = -1)
```

Removes the item at the given *index* from the queue; if *index* is not provided, the entire contents of the queue are deleted. The default value of *index* shall be -1.

11.3.2.8 pop_front

```
virtual function T pop_front()
```

Returns the first element in the queue (index = 0). If the queue is empty, an implementation shall issue a warning message and return the value for a non-existent array entries of type T, as defined by Table 7-1 of IEEE Std 1800-2012.

11.3.2.9 pop_back

```
virtual function T pop_back()
```

Returns the last element in the queue (index=size()-1). If the queue is empty, an implementation shall issue a warning message and return the value for a non-existent array entries of type T, as defined by Table 7-1 of IEEE Std 1800-2012.

11.3.2.10 push_front

```
virtual function void push_front( T item )
```

Inserts the given *item* at the front of the queue.

11.3.2.11 push_back

```
virtual function void push_back( T item )
```

Inserts the given item at the back of the queue.

11.3.2.12 wait_until_not_empty

```
virtual task wait_until_not_empty()
```

If this queue is empty, blocks until not empty. If the queue is not empty, returns immediately.

12. UVM TLM interfaces

12.1 Overview

UVM provides a collection of classes and interfaces for transaction-level modeling (TLM). These objects enable transaction-level communication between entities, meaning requests are sent and responses received by transmitting transaction objects through various interfaces. The UVM TLM facility consists of two parts. UVM TLM 1 (see 12.2) is concerned with passing messages of arbitrary types through ports and exports. UVM TLM 2 (see 12.3) is concerned with modeling protocols and is based on sockets and a standardized transaction object called a generic payload. Sockets are constructed from ports and are connected in a similar manner (see 12.3.5). Sockets provide both blocking and non-blocking style of communication as well as forward and backward paths.

12.2 UVM TLM 1

12.2.1 General

Each UVM TLM 1 interface is either blocking, non-blocking, or a combination of the two, as follows:

- a) blocking—A blocking interface conveys transactions in blocking fashion; its methods do not return until the transaction has been successfully sent or retrieved. Because delivery may consume time to complete, the methods in such an interface are declared as *tasks*.
- b) non-blocking—A non-blocking interface conveys transactions in a non-blocking fashion; the methods return immediately regardless of success. Its methods are declared as *functions*. Because delivery may fail (e.g., the target component is busy and cannot accept the request), the methods may return with failed status.
- c) combination—A combination interface contains both the blocking and non-blocking variants.

UVM TLM 1's port and export implementations allow connections between ports whose interfaces are not an exact match. For example, an uvm_blocking_get_port can be connected to any port, export, or imp port that provides, at a minimum, an implementation of the blocking_get interface, which includes the uvm_get_* ports, exports, and imps; the uvm_blocking_get_peek_* ports, exports, and imps; and the uvm_get_peek_* ports, exports, and imps.

UVM provides unidirectional (see <u>12.2.2</u>) and bidirectional (see <u>12.2.3</u>) ports, exports, and implementation ports for connecting components via the UVM TLM 1 interfaces.

- 1) *ports*—Instantiated in components that *require*, or *use*, the associate interface to initiate transaction requests.
- 2) *exports*—Instantiated by components that *forward* an implementation of the methods defined in the associated interface. An implementation is typically provided by an *imp* port in a child component.
- 3) *imps*—Instantiated by components that *provide* an implementation of or directly *implement* the methods defined in the associated interface

Finally, the *analysis* interface is used to perform non-blocking broadcasts of transactions to connected components. It is typically used by components, such as monitors, to publish transactions observed on a bus to its subscribers, which are typically scoreboards and response/coverage collectors. See <u>12.2.10</u>.

12.2.2 Unidirectional interfaces and ports

The unidirectional UVM TLM 1 interfaces consist of blocking, non-blocking, and combined blocking and non-blocking variants of the put (see $\underline{12.2.2.1}$), get, and peek (see $\underline{12.2.2.2}$) interfaces, plus a non-blocking analysis interface (see $\underline{12.2.10}$).

12.2.2.1 put

The *put* interfaces are used to send, or *put*, transactions to other components. Successful completion of a *put* guarantees its delivery, not its execution.

12.2.2.2 get and peek

The *get* interfaces are used to retrieve transactions from other components. The *peek* interfaces are used for the same purpose, except the retrieved transaction is not consumed; successive calls to *peek* shall return the same object. Combined *get peek* interfaces also can be used.

12.2.2.3 ports, exports, and imps

A summary of the unidirectional *port*, *export*, and *imp* declarations is as follows:

```
class uvm_*_export #(type T=int)
  extends uvm_port_base #(tlm_if_base #(T,T))
class uvm_*_port #(type T=int)
  extends uvm_port_base #(tlm_if_base #(T,T))
class uvm_*_imp #(type T=int)
  extends uvm port base #(tlm if base #(T,T))
```

where the asterisk (*) can be any of the following:

```
blocking_put
nonblocking_put
put

blocking_get
nonblocking_get
get

blocking_peek
nonblocking_peek
peek

blocking_get_peek
nonblocking_get_peek
analysis
```

12.2.3 Bidirectional interfaces and ports

The bidirectional interfaces consist of blocking, non-blocking, and combined blocking and non-blocking variants of the *transport* (see 12.2.3.1) and *master* and *slave* interfaces (see 12.2.3.2).

Bidirectional interfaces involve both a transaction request and response.

12.2.3.1 transport

The *transport* interface sends a request transaction and returns a response transaction in a single task call, thereby enforcing an in-order execution semantic. The request and response transactions can be different types.

12.2.3.2 master and slave

The primitive, unidirectional *put*, *get*, and *peek* interfaces (see 12.2.2) are combined to form bidirectional *master* and *slave* interfaces. The *master* puts requests and gets or peeks responses. The *slave* gets or peeks requests and puts responses. Because the *put* and the *get* come from different function interface methods, the requests and responses are not coupled as they are with the *transport* interface (see 12.2.3.1).

12.2.3.3 ports, exports, and imps

A summary of the bidirectional port, export, and imp declarations is as follows:

```
class uvm_*_port #(type REQ=int, RSP=int)
  extends uvm_port_base #(tlm_if_base #(REQ, RSP))
class uvm_*_export #(type REQ=int, RSP=int)
  extends uvm_port_base #(tlm_if_base #(REQ, RSP))
class uvm_*_imp #(type REQ=int, RSP=int)
  extends uvm port base #(tlm if base #(REQ, RSP))
```

where the asterisk (*) can be any of the following:

```
transport
blocking_transport
nonblocking_transport

blocking_master
nonblocking_master
master

blocking_slave
nonblocking_slave
slave
```

12.2.4 uvm_tlm_if_base #(T1,T2)

This class declares all of the methods of the UVM TLM API. Various subsets of these methods are combined to form primitive UVM TLM interfaces, which are then paired in various ways to form more abstract "combination" UVM TLM interfaces. Components requiring a particular interface use ports to convey that requirement. Components providing a particular interface use exports to convey its availability.

Communication between components is established by connecting ports to compatible exports, much like connecting module signal-level output ports to compatible input ports. The difference is UVM TLM ports and exports bind interfaces (groups of methods), not signals and wires. The methods of the interfaces so bound pass data as whole transactions (e.g., objects). The set of primitive and combination UVM TLM interfaces afford many choices for designing components that communicate at the transaction level.

12.2.4.1 Class declaration

```
virtual class uvm_tlm_if_base #(
  type T1 = int,
```

```
type T2 = int
)
```

12.2.4.2 Methods

12.2.4.2.1 put

```
virtual task put( input T1 t )
```

Sends a user-defined transaction of type T1.

Components implementing the **put** method shall block the calling thread if they cannot immediately accept delivery of the transaction.

12.2.4.2.2 get

```
virtual task get( output T1 t )
```

Provides a new transaction of type T1.

The calling thread is blocked if the requested transaction cannot be provided immediately. The new transaction is returned in the provided *output* argument. An implementation of **get** needs to regard the transaction as consumed. Subsequent calls to **get** shall return a different transaction instance.

12.2.4.2.3 peek

```
virtual task peek( output T1 t )
```

Obtains a new transaction without consuming it.

If a transaction is available, it is written to the provided *output* argument. If a transaction is not available, the calling thread is blocked until one is available. The returned transaction is not consumed. A subsequent **peek** or **get** (see 12.2.4.2.2) shall return the same transaction.

12.2.4.2.4 try_put

```
virtual function bit try put( input T1 t )
```

Sends a transaction of type T1, if possible.

If the component is ready to accept the transaction argument, it does so and returns 1; otherwise, it returns 0.

12.2.4.2.5 can_put

```
virtual function bit can put()
```

Returns 1 if the component is ready to accept the transaction; otherwise, it returns 0.

12.2.4.2.6 try_get

```
virtual function bit try get( output T2 t )
```

Provides a new transaction of type T2.

If a transaction is immediately available, it is written to the *output* argument and 1 is returned. Otherwise, the *output* argument is not modified and 0 is returned.

12.2.4.2.7 can_get

```
virtual function bit can get()
```

Returns 1 if a new transaction can be provided immediately upon request; otherwise, it returns 0.

12.2.4.2.8 try_peek

```
virtual function bit try peek( output T2 t )
```

Provides a new transaction without consuming it.

If available, a transaction is written to the *output* argument and 1 is returned. A subsequent **peek** (see 12.2.4.2.3) or **get** (see 12.2.4.2.2) shall return the same transaction. If a transaction is not available, the *output* argument is unmodified and 0 is returned.

12.2.4.2.9 can_peek

```
virtual function bit can peek()
```

Returns 1 if a new transaction is available; otherwise, it returns 0.

12.2.4.2.10 transport

```
virtual task transport(
  input T1 req,
  output T2 rsp
)
```

Executes the given request and returns the response in the given *output* argument.

The calling thread may block until the operation is complete.

12.2.4.2.11 nb_transport

```
virtual function bit nb_transport(
  input T1 req,
  output T2 rsp
)
```

Executes the given request and returns the response in the given *output* argument.

Completion of this operation needs to occur without blocking. If the operation cannot be executed immediately, a 0 shall be returned; otherwise, it returns 1.

12.2.4.2.12 write

```
virtual function void write( input T1 t )
```

Broadcasts a user-defined transaction of type T1 to any number of listeners.

The operation needs to complete without blocking.

12.2.5 Port classes

The following classes define the UVM TLM 1 port classes.

12.2.5.1 uvm_*_port #(T)

These unidirectional ports are instantiated by components that *require*, or *use*, the associated interface to convey transactions. A port can be connected to any compatible port, export, or imp port. Unless its min_size is 0, a port shall be connected to at least one implementation of its associated interface.

The asterisk (*) in **uvm_*_port** is any of the following:

```
blocking_put
nonblocking_put
put

blocking_get
nonblocking_get
get

blocking_peek
nonblocking_peek
peek

blocking_get_peek
nonblocking_get_peek
get_peek
```

Type parameter

T—The type of transaction to be communicated by the export. The type T is not restricted to class handles and may be a value type such as int, enum, struct, or something similar.

Ports are connected to interface implementations directly via **uvm_*_imp** #(**T,IMP**) ports (see 12.2.7.1) or indirectly via hierarchical connections to **uvm_*_port** #(**T**) and **uvm_*_export** #(**T**) ports (see 12.2.6.1).

uvm * **port** #(**T**) has the following *methods*:

new

```
function new (
   string name,
   uvm_component parent,
   int min_size=1,
   int max_size=1
)
```

name and parent are the standard **uvm_component** constructor arguments (see <u>13.1</u>). min_size and max_size specify the minimum and maximum number of interfaces that shall have been connected to this port by the end of elaboration. The default value of both min_size and max_size shall be 1.

12.2.5.2 uvm_*_port #(REQ,RSP)

These bidirectional ports are instantiated by components that *require*, or *use*, the associated interface to convey transactions. A port can be connected to any compatible port, export, or imp port. Unless its min_size is 0, a port shall be connected to at least one implementation of its associated interface.

The asterisk (*) in **uvm_*_port** is any of the following:

```
blocking_transport
nonblocking_transport
transport

blocking_master
nonblocking_master
master

blocking_slave
nonblocking_slave
slave
```

Type parameters

REQ—The type of request transaction to be communicated by the export.

RSP—The type of response transaction to be communicated by the export.

Ports are connected to interface implementations directly via **uvm_*_imp** #(**REQ,RSP,IMP,REQ_IMP,RSP_IMP**) ports (see <u>12.2.7.2</u>) or indirectly via hierarchical connections to **uvm_*_port** #(**REQ,RSP**) and **uvm_*_export** #(**REQ,RSP**) ports (see <u>12.2.6.2</u>).

uvm * port #(REQ,RSP) has the following methods:

new

```
function new (
   string name,
   uvm_component parent,
   int min_size=1,
   int max_size=1
)
```

name and parent are the standard **uvm_component** (see <u>13.1</u>) constructor arguments. min_size and max_size specify the minimum and maximum number of interfaces that shall have been connected to this port by the end of elaboration. The default value of both min size and max size shall be 1.

12.2.6 Export classes

The following classes define the UVM TLM 1 export classes.

12.2.6.1 uvm_*_export #(T)

This is a unidirectional port that *forwards* or *promotes* an interface implementation from a child component to its parent. An export can be connected to any compatible child export or imp port, and shall ultimately be connected to at least one implementation of its associated interface.

The interface type represented by the asterisk (*) is any of the following:

```
blocking_put
nonblocking_put
put

blocking_get
nonblocking_get
get

blocking_peek
nonblocking_peek
peek

blocking_get_peek
nonblocking_get_peek
get_peek
```

Type parameter

T—The type of transaction to be communicated by the export.

Exports are connected to interface implementations directly via **uvm_*_imp** #(**T,IMP**) ports (see <u>12.2.7.1</u>) or indirectly via hierarchical other **uvm** * **export** #(**T**) exports.

uvm_*_export #(T) has the following methods:

new

```
function new (
   string name,
   uvm_component parent,
   int min_size=1,
   int max_size=1
)
```

name and parent are the standard **uvm_component** (see <u>13.1</u>) constructor arguments. min_size and max_size specify the minimum and maximum number of interfaces that shall have been supplied to this port by the end of elaboration. The default value of both min_size and max_size shall be 1.

12.2.6.2 uvm_*_export #(REQ,RSP)

This is a bidirectional port that *forwards* or *promotes* an interface implementation from a child component to its parent. An export can be connected to any compatible child export or imp port, and shall ultimately be connected to at least one implementation of its associated interface.

The interface type represented by the asterisk (*) is any of the following:

```
blocking_transport
nonblocking_transport
transport
blocking_master
nonblocking_master
```

```
master
blocking_slave
nonblocking_slave
slave
```

Type parameters:

REQ—The type of request transaction to be communicated by the export.

RSP—The type of response transaction to be communicated by the export.

Exports are connected to interface implementations directly via **uvm_*_imp** #(**REQ,RSP,IMP,REQ_IMP,RSP_IMP**) ports (see <u>12.2.7.2</u>) or indirectly via other **uvm_*_export** #(**REQ,RSP**) exports.

uvm_*_export #(REQ,RSP) has the following methods:

```
new
```

```
function new (
  string name,
  uvm_component parent,
  int min_size=1,
  int max_size=1
)
```

name and parent are the standard **uvm_component** (see <u>13.1</u>) constructor arguments. min_size and max_size specify the minimum and maximum number of interfaces that shall have been supplied to this port by the end of elaboration. The default value of both min_size and max_size shall be 1.

12.2.7 Implementation (imp) classes

The following classes define the UVM TLM 1 implementation (imp) classes.

12.2.7.1 uvm_*_imp #(T,IMP)

This is a unidirectional imp port that provides access to an implementation of the associated interface to all connected ports and exports. Each imp port instance shall be connected to the component instance that implements the associated interface, typically the imp port's parent. All other connections are prohibited, e.g., to other ports and exports.

The asterisk (*) in **uvm** * **imp** is any of the following:

```
blocking_put
nonblocking_put
put

blocking_get
nonblocking_get
get

blocking_peek
nonblocking_peek
```

```
peek
blocking_get_peek
nonblocking_get_peek
get_peek
```

Type parameters:

T—The type of transaction to be communicated by the export.

IMP—The type of the component implementing the interface, i.e., the class to which this imp delegates.

The interface methods are implemented in a component of type *IMP*, a handle to which is passed in a constructor argument. The imp port delegates all interface calls to this component.

uvm_*_imp #(T,IMP) has the following methods:

```
function new (
string name,
```

IMP parent

new

)

Creates a new unidirectional imp port with the given *name* and *parent*. The *parent* shall implement the interface associated with this port. Its type shall be the type specified in the imp's type-parameter *IMP*.

12.2.7.2 uvm_*_imp #(REQ, RSP, IMP, REQ_IMP, RSP_IMP)

This is a bidirectional imp port that provides access to an implementation of the associated interface to all connected ports and exports. Each imp port instance shall be connected to the component instance that implements the associated interface, typically the imp port's parent. All other connections are prohibited, e.g., to other ports and exports.

The interface represented by the asterisk (*) is any of the following:

```
blocking_transport
nonblocking_transport
transport

blocking_master
nonblocking_master
master

blocking_slave
nonblocking_slave
slave
```

Type parameters:

```
REQ—Request transaction type.
```

RSP—Response transaction type.

IMP—Component type that implements the interface methods, typically the parent of this imp port.

REQ_IMP—Component type that implements the request side of the interface. Defaults to IMP. For master and slave imps only.

RSP_IMP—Component type that implements the response side of the interface. Defaults to IMP. For master and slave imps only.

The interface methods are implemented in a component of type *IMP*, a handle to which is passed in a constructor argument. The imp port delegates all interface calls to this component.

The master and slave imps have two modes of operation.

- A single component of type *IMP* implements the entire interface for both requests and responses.
- Two sibling components of type *REQ_IMP* and *RSP_IMP* implement the request and response interfaces, respectively. In this case, the IMP parent instantiates this imp port and both the REQ_IMP and RSP_IMP components.

This second mode is needed when a component instantiates more than one imp port, as for the **uvm tlm req rsp channel** #(REQ,RSP) channel (see 12.2.9.1).

uvm * imp #(REQ, RSP, IMP, REQ IMP, RSP IMP) has the following methods:

new

Creates a new unidirectional imp port with the given *name* and *parent*. The *parent*, whose type is specified by *IMP* type parameter, shall implement the interface associated with this port.

12.2.7.2.1 Transport imp constructor

```
function new (
   string name,
   IMP imp
)
```

12.2.7.2.2 Master and slave imp constructor

The optional *req_imp* and *rsp_imp* arguments, which are available to master and slave imp ports, allow the requests and responses to be handled by different subcomponents. If they are specified, they shall point to the underlying component that implements the request and response methods, respectively.

```
function new (
  string name,
  IMP imp,
  REQ_IMP req_imp=imp,
  RSP_IMP rsp_imp=imp)
```

12.2.8 FIFO classes

The following classes define the UVM TLM 1-based FIFO (first-in, first-out) classes.

12.2.8.1 uvm tlm fifo base#(T)

This class is the base for **uvm_tlm_fifo#(T)** (see <u>12.2.8.2</u>). It defines the UVM TLM 1 exports through which all transaction-based FIFO operations occur. It also defines default implementations for each interface method provided by these exports.

The interface methods provided by **put_export** (see <u>12.2.8.1.3</u>) and **get_peek_export** (see <u>12.2.8.1.4</u>) are detailed in <u>12.2.2</u>. See also Clause <u>12</u> for a general discussion of UVM TLM 1 interface definition and usage.

Type parameter

T—The type of transaction to be stored by this FIFO.

12.2.8.1.1 Class declaration

```
virtual class uvm tlm fifo base#( type T = int) extends uvm component
```

12.2.8.1.2 Ports

uvm tlm fifo base#(T) has the following ports (see 12.2.8.1.3 to 12.2.8.1.6).

12.2.8.1.3 put_export

This provides both the blocking and non-blocking put interface methods to any attached port:

```
task put (input T t)
function bit can_put()
function bit try put (input T t)
```

Any put port variant can connect and send transactions to the FIFO via this export, provided the transaction types match. See 12.2.2 for more information on each of the above interface methods.

12.2.8.1.4 get_peek_export

This provides all the blocking and non-blocking get and peek interface methods:

```
task get (output T t)
function bit can_get()
function bit try_get (output T t)
task peek (output T t)
function bit can_peek()
function bit try peek (output T t)
```

Any get or peek port variant can connect to and retrieve transactions from the FIFO via this export, provided the transaction types match. See 12.2.4 for more information on each of the above interface methods.

12.2.8.1.5 put_ap

Transactions passed via put or try_put (via any port connected to the **put_export** [see <u>12.2.8.1.3</u>]) are sent out this port via its write method.

```
function void write (T t)
```

All connected analysis exports and imps shall receive put transactions. See $\underline{12.2.2}$ for more information on the write method.

12.2.8.1.6 get_ap

Transactions passed via get, try_get, peek, or try_peek (via any port connected to the **get_peek_export** [see 12.2.8.1.4]) are sent out this port via its write method.

```
function void write (T t)
```

All connected analysis exports and imps shall receive get transactions. See <u>12.2.2</u> for more information on the write method

12.2.8.1.7 Methods

new

```
function new(
  string name,
  uvm_component parent = null
)
```

name and *parent* are the standard **uvm_component** (see <u>13.1</u>) constructor arguments. The *parent* should be *null* if the **uvm tlm fifo** (see 12.2.8.2) is going to be used in a statically elaborated construct (e.g., a module).

12.2.8.2 uvm_tlm_fifo#(T)

This class provides storage of transactions between two independently running processes. Transactions are put into the FIFO via **put_export** (see 12.2.8.1.3). Transactions are fetched from the FIFO in the order they arrived via **get_peek_export** (see 12.2.8.1.4). The **put_export** and **get_peek_export** are inherited from the **uvm_tlm_fifo_base** #(**T**) super class (see 12.2.8.1.5), and the interface methods provided by these exports are noted in 12.2.2.

uvm tlm fifo #(T) has the following *methods*.

12.2.8.2.1 new

```
function new(
   string name,
   uvm_component parent = null,
   int size = 1
)
```

name and parent are the standard **uvm_component** (see 13.1) constructor arguments. The parent should be null if the **uvm_tlm_fifo#(T)** is going to be used in a statically elaborated construct (e.g., a module). The size indicates the maximum size of the FIFO; a value of zero (0) indicates no upper bound. The default value of size shall be 1.

12.2.8.2.2 size

```
virtual function int size()
```

Returns the capacity of the FIFO, i.e., the number of entries the FIFO is capable of holding. A return value of 0 indicates the FIFO capacity has no limit.

12.2.8.2.3 used

```
virtual function int used()
```

Returns the number of entries put into the FIFO.

12.2.8.2.4 is_empty

```
virtual function bit is_empty()
```

Returns 1 when there are no entries in the FIFO, 0 otherwise.

12.2.8.2.5 is_full

```
virtual function bit is full()
```

Returns 1 when the number of entries in the FIFO is equal to its size (see 12.2.8.2.2), 0 otherwise.

12.2.8.2.6 flush

```
virtual function void flush()
```

Removes all entries from the FIFO, after which **used** (see <u>12.2.8.2.3</u>) returns 0 and **is_empty** (see <u>12.2.8.2.4</u>) returns 1.

12.2.8.3 uvm_tlm_analysis_fifo#(T)

This class is a **uvm_tlm_fifo#(T)** (see <u>12.2.8.2</u>) with an unbounded size and a write interface. It can be used any place a **uvm_analysis_imp** (see <u>12.2.10.2</u>) is used, e.g., as a buffer between a **uvm_analysis_port** (see <u>12.2.10.1</u>) in an initiator component and a UVM TLM 1 target component.

12.2.8.3.1 Ports

```
analysis_export #(T)
```

This provides the write method to all connected analysis ports and parent exports:

```
function void write (T t)
```

Typically, access via ports bound to this export is used for writing to an analysis FIFO. See the write method noted in 12.2.2 for more information.

12.2.8.3.2 Methods

new

```
function new(
   string name,
   uvm_component parent = null
)
```

name and parent are the standard **uvm_component** (see <u>13.1</u>) constructor arguments. name is the local name of this component. The parent should be left unspecified when this component is instantiated in statically elaborated constructs and needs to be specified when this component is a child of another UVM component.

12.2.9 Channel classes

The following classes define the built-in UVM TLM 1 channel classes.

12.2.9.1 uvm_tlm_req_rsp_channel #(REQ,RSP)

This contains a request FIFO of type *REQ* and a response of type *RSP*. These FIFOs can be of any size. This channel is particularly useful for dealing with pipelined protocols where the request and response are not tightly coupled.

Type parameters:

REQ—The type of request transactions conveyed by this channel.

RSP—The type of response transactions conveyed by this channel.

12.2.9.1.1 Class declaration

```
class uvm_tlm_req_rsp_channel #(
  type REQ = int,
  type RSP = REQ
) extends uvm_component
```

12.2.9.1.2 Ports

uvm tlm req rsp channel #(REQ,RSP) has the following ports (see 12.2.9.1.3 to 12.2.9.1.10).

12.2.9.1.3 put request port

This provides both the blocking and non-blocking put interface methods to the request FIFO:

```
task put (input T t)
function bit can_put()
function bit try put (input T t)
```

Any put port variant can connect and send transactions to the request FIFO via this export, provided the transaction types match.

12.2.9.1.4 get peek response export

This provides all the blocking and non-blocking get and peek interface methods to the response FIFO:

```
task get (output T t)
function bit can_get()
function bit try_get (output T t)
task peek (output T t)
function bit can_peek()
function bit try_peek (output T t)
```

Any get or peek port variant can connect to and retrieve transactions from the response FIFO via this export, provided the transaction types match.

12.2.9.1.5 get peek request export

This provides all the blocking and non-blocking get and peek interface methods to the request FIFO:

```
task get (output T t)
function bit can_get()
```

```
function bit try_get (output T t)
task peek (output T t)
function bit can_peek()
function bit try peek (output T t)
```

Any get or peek port variant can connect to and retrieve transactions from the request FIFO via this export, provided the transaction types match.

12.2.9.1.6 put_response_export

This provides both the blocking and non-blocking put interface methods to the response FIFO:

```
task put (input T t)
function bit can_put()
function bit try put (input T t)
```

Any put port variant can connect and send transactions to the response FIFO via this export, provided the transaction types match.

12.2.9.1.7 request ap

Transactions passed via put or try_put (via any port connected to the **put_request_export** [see <u>12.2.9.1.3</u>]) are sent out this port via its write method.

```
function void write (T t)
```

All connected analysis exports and imps shall receive these transactions.

12.2.9.1.8 response ap

Transactions passed via put or try_put (via any port connected to the **put_response_export** [see 12.2.9.1.6]) are sent out this port via its write method.

```
function void write (T t)
```

All connected analysis exports and imps shall receive these transactions.

12.2.9.1.9 master_export

Exports a single interface that allows a master to put requests and get or peek responses. It is a combination of put request export (see 12.2.9.1.3) and get peek response export (see 12.2.9.1.4).

12.2.9.1.10 slave_export

Exports a single interface that allows a slave to get or peek requests and to put responses. It is a combination of **put_response_export** (see 12.2.9.1.6) and **get_peek_request_export** (see 12.2.9.1.5).

12.2.9.1.11 Methods

new

```
function new (
   string name,
   uvm_component parent = null,
   int request fifo size = 1,
```

```
int response_fifo_size = 1
)
```

name and *parent* are the standard **uvm_component** (see <u>13.1</u>) constructor arguments. The *parent* shall be *null* if this component is defined within a static component such as a module, program block, or interface. The last two arguments specify the request and response FIFO sizes, which have default values of 1.

12.2.9.2 uvm_tlm_transport_channel #(REQ,RSP)

A uvm_tlm_transport_channel is a uvm_tlm_req_rsp_channel #(REQ,RSP) (see 12.2.9.1) that implements the transport interface. It is useful when modeling a non-pipelined bus at the transaction level. Because the requests and responses have a tightly coupled one-to-one relationship, the request and response FIFO sizes are both set to 1.

12.2.9.2.1 Class declaration

```
class uvm_tlm_transport_channel #(
  type REQ = int,
  type RSP = REQ
) extends uvm_tlm_req_rsp_channel #(REQ, RSP)
```

12.2.9.2.2 Ports

transport_export

This provides both the blocking and non-blocking transport interface methods to the response FIFO:

```
task transport(REQ request, output RSP response)
function bit nb_transport(REQ request, output RSP response)
```

Any transport port variant can connect to and send requests and retrieve responses via this export, provided the transaction types match. Upon return, the *response* argument carries the response to the request.

12.2.9.2.3 Methods

new

```
function new (
   string name,
   uvm_component parent = null,
)
```

name and *parent* are the standard **uvm_component** (see <u>13.1</u>) constructor arguments. The *parent* shall be *null* if this component is defined within a statically elaborated construct such as a module, program block, or interface.

12.2.10 Analysis ports

This subclause defines the port, export, and imp classes used for transaction analysis.

12.2.10.1 uvm_analysis_port

Broadcasts a value to all subscribers implementing a **uvm analysis imp** (see 12.2.10.2).

12.2.10.1.1 Class declaration

```
class uvm_analysis_port # ( type T = int )
  extends uvm port base # (uvm tlm if base #(T,T))
```

12.2.10.1.2 Methods

uvm analysis port has the following methods (12.2.10.1.3 and 12.2.10.1.4).

12.2.10.1.3 new

```
function new (
   string name,
   uvm_component parent
)
```

Initializes the port with the given leaf instance *name* and handle to its *parent*.

The *port_type*, min_size , and max_size of the underlying **uvm_port_base** (see <u>5.5.2.1</u>) shall be set to **UVM PORT** (see <u>F.2.3</u>), 0, and -1 (unbounded), respectively.

12.2.10.1.4 write

```
function void write ( input T t )
```

Sends the specified value to all connected interfaces.

12.2.10.2 uvm analysis imp

Receives all transactions broadcasted by a **uvm_analysis_port** (see 12.2.10.1). This serves as the termination point of an analysis port/export/imp connection. The component attached to the *imp* class—called a *subscriber*—implements the analysis interface.

This invokes the write(T) method in the parent component. An implementation of the write(T) method shall not modify the value passed to it.

12.2.10.2.1 Class declaration

```
class uvm_analysis_imp #( type T = int,type IMP = int)
  extends uvm port base #(uvm tlm if base #(T,T))
```

12.2.10.2.2 Methods

new

```
function new (
   string name,
   IMP imp
)
```

Initializes the imp with the given leaf instance *name* and handle to its parent implementation *imp*.

The *port_type*, *min_size*, and *max_size* of the underlying **uvm_port_base** (see <u>5.5.2.1</u>) shall be set to **UVM_IMPLEMENTATION** (see <u>F.2.3</u>), 1, and 1, respectively.

12.2.10.3 uvm_analysis_export

Exports a lower-level **uvm analysis imp** (see <u>12.2.10.2</u>) to its parent.

12.2.10.3.1 Class declaration

```
class uvm_analysis_export # ( type T = int )
  extends uvm port base # (uvm tlm if base #(T,T))
```

12.2.10.3.2 Methods

```
new
function new (
  string name,
  uvm_component parent = null
)
```

Instantiates the export with the given leaf instance *name* and handle to its *parent*.

The *port_type*, min_size , and max_size of the underlying **uvm_port_base** (see <u>5.5.2.1</u>) shall be set to **UVM EXPORT** (see <u>F.2.3</u>), 1, and -1 (unbounded), respectively.

12.3 UVM TLM 2

12.3.1 General

UVM TLM 2 defines a generic payload (see <u>12.3.4</u>), which is the base type for transport interfaces that may be blocking or non-blocking. The interface is categorized as a port (see <u>12.3.6</u>), export (see <u>12.3.7</u>), or implementation (see <u>12.3.8</u>). The interface may also be implemented in sockets (see <u>12.3.5</u>), which provide both a forward and a backward path.

12.3.2 uvm_tlm_if: transport interfaces

UVM TLM 2 provides the following two transport interfaces (see 12.3.2.2):

- a) Blocking (**b_transport**)—completes the entire transaction within a single method call.
- b) *Non-blocking* (**nb_transport**)—describes the progress of a transaction using multiple **nb_transport** method calls going back-and-forth between initiator and target.

In general, any component might modify a transaction object during its lifetime (subject to the rules of the protocol). Significant timing points during the lifetime of a transaction (e.g., start-of-response phase) are indicated by calling **nb_transport** in either forward or backward direction, the specific timing point being given by the *phase* argument. Protocol-specific rules for reading or writing the attributes of a transaction can be expressed relative to the phase. The phase can be used for flow control, and for that reason might have a different value at each hop taken by a transaction; the phase is not an attribute of the transaction object.

A call to **nb_transport** (see <u>12.2.4.2.11</u>) always represents a phase transition. However, the return from **nb_transport** might or might not do so; the choice being indicated by the value returned from the function (**UVM_TLM_ACCEPTED** versus **UVM_TLM_UPDATED** [see <u>12.3.3.2</u>]).

Generally, the completion of a transaction over a particular hop is shown by using the value of the *phase* argument. As a shortcut, a target might indicate the completion of the transaction by returning a special value of **UVM_TLM_COMPLETED** (see 12.3.3.2). However, this is optional.

The transaction object itself does not contain any timing information by design or even events and the status from the API. Delays can be passed as arguments to **b_transport/nb_transport** (see 12.3.2.2); this pushes the actual realization of any delay in the simulator kernel downstream and defers it (for simulation speed).

uvm tlm if is the base class type to define the transport methods (see 12.3.2.2).

12.3.2.1 Class declaration

```
class uvm_tlm_if #(
  type T = uvm_tlm_generic_payload,
  type P = uvm_tlm_phase_e
)
```

12.3.2.2 Transport methods

Each of the interface methods (see 12.3.2.2.1 to 12.3.2.2.3) take a handle to the transaction to be transported and a reference argument for the delay. In addition, the non-blocking interfaces take a reference argument for the phase.

12.3.2.2.1 nb_transport_fw

```
virtual function uvm_tlm_sync_e nb_transport_fw(
  T t,
  ref P p,
  input uvm_tlm_time delay
)
```

This is a forward path call. The first call to this method for a transaction marks the initial timing point. Every call to this method may mark a timing point in the execution of the transaction. The timing annotation argument allows the timing points to be offset from the simulation times at which the forward path is used. The final timing point of a transaction may be marked by a call to **nb_transport_bw** (see 12.3.4) or a return from this call or a subsequent call to **nb_transport_fw**.

See 12.3.2 for more details on the semantics and rules of the non-blocking transport interface.

12.3.2.2.2 nb_transport_bw

```
virtual function uvm_tlm_sync_e nb_transport_bw(
  T t,
  ref P p,
  input uvm_tlm_time delay
)
```

This is an implementation of a backward path. This function shall be implemented in the INITIATOR component class.

Every call to this method may mark a timing point, including the final timing point, in the execution of the transaction. The timing annotation argument allows the timing point to be offset from the simulation times at which the backward path is used. The final timing point of a transaction may be marked by a call to **nb transport fw** (see 12.3.2.2.1) or a return from this call or a subsequent call to **nb transport bw**.

See 12.3.2 for more details on the semantics and rules of the non-blocking transport interface.

12.3.2.2.3 b_transport

```
virtual task b_transport(
   T t,
   uvm_tlm_time delay
)
```

This executes a blocking transaction. Once this method returns, the transaction is presumed to have been executed. Whether that execution is successful or not shall be indicated by the transaction itself.

The callee may modify or update the transaction object, subject to any constraints imposed by the transaction class. The initiator may reuse a transaction object from one call to the next and across calls to **b_transport**.

The call to **b_transport** shall mark the first timing point of the transaction. The return from **b_transport** shall mark the final timing point of the transaction. The timing annotation argument allows the timing points to be offset from the simulation times at which the task call and return are executed.

12.3.3 Enumerations

12.3.3.1 uvm_tlm_phase_e

Designates non-blocking transport synchronization state values between an initiator and a target.

```
UNINITIALIZED_PHASE—Defaults for the constructor.

BEGIN_REQ—Beginning of the request phase.

END_REQ—End of the request phase.

BEGIN_RESP—Beginning of the response phase.

END_RESP—End of the response phase.
```

12.3.3.2 uvm_tlm_sync_e

These are the predefined phase state values for the non-blocking transport base protocol between an initiator and a target.

```
UVM_TLM_ACCEPTED—The transaction has been accepted.UVM_TLM_UPDATED—The transaction has been modified.UVM_TLM_COMPLETED—Execution of the transaction is complete.
```

12.3.4 Generic payload and extensions

The *generic payload* transaction represents a generic bus read/write access. It is used as the default transaction in UVM TLM 2 blocking and non-blocking transport interfaces.

12.3.4.1 Globals

Defines constants and enums.

12.3.4.1.1 uvm_tlm_command_e

This specifies the command attribute type definition.

```
UVM TLM READ COMMAND—Bus read operation.
```

```
UVM_TLM_WRITE_COMMAND—Bus write operation.UVM TLM IGNORE COMMAND—No bus operation.
```

12.3.4.1.2 uvm_tlm_response_status_e

This specifies the response status attribute type definition.

```
UVM_TLM_OK_RESPONSE—Bus operation completed successfully.

UVM_TLM_INCOMPLETE_RESPONSE—Transaction was not delivered to target.

UVM_TLM_GENERIC_ERROR_RESPONSE—Bus operation had an error.

UVM_TLM_ADDRESS_ERROR_RESPONSE—Invalid address specified.

UVM_TLM_COMMAND_ERROR_RESPONSE—Invalid command specified.

UVM_TLM_BURST_ERROR_RESPONSE—Invalid burst specified.

UVM_TLM_BYTE_ENABLE_ERROR_RESPONSE—Invalid byte enabling specified.
```

12.3.4.2 uvm_tlm_generic_payload

This class provides a transaction definition commonly used in memory-mapped bus-based systems. It is intended to be a general purpose transaction class that lends itself to many applications. The class is derived from **uvm_sequence_item** (see <u>14.1</u>), which enables it to be generated in sequences and transported to drivers through sequencers.

12.3.4.2.1 Class declaration

```
class uvm_tlm_generic_payload extends uvm_sequence_item
```

12.3.4.2.2 Common methods

uvm tlm generic payload has the following common methods (see 12.3.4.2.3 to 12.3.4.2.5).

12.3.4.2.3 new

```
function new( string name = "" )
```

Creates a new instance of the generic payload. This also initializes all the members to their default values.

12.3.4.2.4 do_pack

```
function void do_pack( uvm_packer packer )
```

Packs the fields of the payload in packer.

Field values are packed in the following order:

get_address (see 12.3.4.2.22)
 get_command (see 12.3.4.2.16)
 get_data_length (see 12.3.4.2.26)
 is_dmi_allowed (see 12.3.4.2.35)
 get_data (see 12.3.4.2.24)

```
    get_response_status (see 12.3.4.2.36)
    get_byte_enable_length (see 12.3.4.2.32)
    get_byte_enable (see 12.3.4.2.30)
    get_streaming_width (see 12.3.4.2.28)
```

Only **get_data_length** bytes of the **get_data** array, and **get_byte_enable_length** bytes of the **get_byte_enable** array, shall be packed. A fatal message shall be generated if the size of the array is less than the associated length value.

NOTE—The extensions are not packed by default.

12.3.4.2.5 do_unpack

```
function void do unpack( uvm packer packer )
```

Unpacks the fields of the payload in *packer*.

Field values are unpacked and set in the following order:

```
set_address (see 12.3.4.2.23)
set_command (see 12.3.4.2.17)
set_data_length (see 12.3.4.2.27)
set_dmi_allowed (see 12.3.4.2.34)
set_data (see 12.3.4.2.25)
set_response_status (see 12.3.4.2.37)
set_byte_enable_length (see 12.3.4.2.33)
set_byte_enable (see 12.3.4.2.31)
set streaming width (see 12.3.4.2.29)
```

NOTE—The extensions are not unpacked by default.

12.3.4.2.6 Member variables

uvm tlm generic payload has the following member variables (see 12.3.4.2.7 to 12.3.4.2.14).

NOTE—These member variables are provided for use during randomization. When not randomizing, the **Accessors** (see 12.3.4.2.15) should be used to provide compatibility with derivations of **uvm_tlm_generic_payload**.

12.3.4.2.7 m_address

```
rand bit [63:0] m_address
```

This is the address for the bus operation. It should be specified or read using the **set_address** (see 12.3.4.2.22) and **get_address** (see 12.3.4.2.22) methods. This variable should be used only when constraining.

For a read or write command, the target shall interpret the current value of the address attribute as the start address in the system memory map of the contiguous block of data being read or written. The address

associated with any given byte in the data array depends on the address attribute, the array index, the streaming width attribute, the endianness, and the width of the physical bus.

If the target is unable to execute the transaction with the given address attribute (because the address is out-of-range, for example) it shall generate a standard error response. The recommended response status is UVM TLM ADDRESS ERROR RESPONSE.

12.3.4.2.8 m_command

```
rand uvm tlm command e m command
```

This is the bus operation type. It should be specified using the **set_command** (see 12.3.4.2.17), **set_read** (see 12.3.4.2.19), or **set_write** (see 12.3.4.2.21) methods and read using the **get_command** (see 12.3.4.2.16), **is_read** (see 12.3.4.2.18), or **is_write** (see 12.3.4.2.20) methods. This variable should be used only when constraining.

If the target is unable to execute a read or write command, it shall generate a standard error response. The recommended response status is UVM TLM COMMAND ERROR RESPONSE.

On the receipt of a generic payload transaction where the command attribute is equal to UVM_TLM_IGNORE_COMMAND, the target shall not execute a write command or a read command that does not modify any data. The target may, however, use the value of any attribute in the generic payload, including any extensions.

The command attribute shall be specified by the initiator and shall not be overwritten by any interconnect.

12.3.4.2.9 m data

```
rand byte unsigned m_data[]
```

This is data read or to be written. It should be specified and read using the **set_data** (see 12.3.4.2.25) or **get_data** (see 12.3.4.2.24) methods. The variable should be used only when constraining.

For a read command or a write command, the target shall copy data to or from the data array, respectively, honoring the semantics of the remaining attributes of the generic payload.

For a write command or <code>UVM_TLM_IGNORE_COMMAND</code>, the contents of the data array shall be specified by the initiator, and shall not be overwritten by any interconnect component or target. For a read command, the contents of the data array shall only be overwritten by the target (honoring the semantics of the byte enable).

Arbitrary data types may be converted to and from a byte array using the streaming operator and **uvm_object** objects (see <u>5.3</u>) may be further converted using the **uvm_object::pack_bytes** and **uvm_object::unpack_bytes** methods (see <u>5.3.10.1</u>). Simply use a consistent mechanism to both fill the payload data array and later extract data from it.

12.3.4.2.10 m_length

```
rand int unsigned m_length
```

This is the number of bytes to be copied to or from the $\mathbf{m}_{\mathbf{data}}$ array (see $\underline{12.3.4.2.9}$), inclusive of any bytes disabled by the $\mathbf{m}_{\mathbf{byte}_{\mathbf{enable}}}$ attribute (see $\underline{12.3.4.2.12}$).

The data length attribute shall be specified by the initiator and shall not be overwritten by any interconnect component or target.

The data length attribute shall not be set to 0. In order to transfer zero bytes, the **m_command** attribute (see 12.3.4.2.8) should be specified as UVM TLM IGNORE COMMAND.

12.3.4.2.11 m_response_status

```
rand uvm_tlm_response_status_e m_response_status
```

This is the status of the bus operation. It should be specified using the **set_response_status** method (see 12.3.4.2.37) and read using the **get_response_status** (see 12.3.4.2.36), **get_response_string** (see 12.3.4.2.40), **is_response_ok** (see 12.3.4.2.38), or **is_response_error** (see 12.3.4.2.39) methods. This variable should be used only when constraining.

The response status attribute shall be specified to <code>UVM_TLM_INCOMPLETE_RESPONSE</code> by the initiator and may be overwritten by the target. The response status attribute should not be overwritten by any interconnect component, because the default value <code>UVM_TLM_INCOMPLETE_RESPONSE</code> indicates the transaction was not delivered to the target.

The target may specify the response status attribute as UVM_TLM_OK_RESPONSE to indicate it was able to execute the command successfully or specify one of the five error responses to indicate an error. The target should choose the appropriate error response depending on the cause of the error. If a target detects an error, but is unable to select a specific error response, it may specify the response status as UVM_TLM_GENERIC_ERROR_RESPONSE.

The target shall be responsible for specifying the response status attribute at the appropriate point in the lifetime of the transaction. In the case of the blocking transport interface, this means before returning control from **b_transport** (see 12.3.2.2.3). In the case of the non-blocking transport interface and the base protocol, this means before sending the *BEGIN RESP* phase or returning a value of UVM TLM COMPLETED.

It is recommended that the initiator always checks the response status attribute on receiving a transition to the *BEGIN_RESP* phase or after the completion of the transaction. An initiator may choose to ignore the response status if it is known in advance the value will be UVM_TLM_OK_RESPONSE—say it is known this initiator is only connected to targets that always return UVM_TLM_OK_RESPONSE—but, in general, this will not be the case. In other words, the initiator can only ignore the response status at its own risk.

12.3.4.2.12 m_byte_enable

```
rand byte unsigned m byte enable[]
```

Indicates valid **m_data** (see <u>12.3.4.2.9</u>) array elements. Should be specified and read using the **set_byte_enable** (see <u>12.3.4.2.31</u>) or **get_byte_enable** (see <u>12.3.4.2.30</u>) methods. The variable should be used only when constraining.

The elements in the byte enable array shall be interpreted as follows. A value of 8'h00 indicates the corresponding byte is disabled and a value of 8'hFF indicates the corresponding byte is enabled.

Byte enables may be used to create burst transfers where the address increment between each beat is greater than the number of significant bytes transferred on each beat, or to place words in selected byte lanes of a bus. At a more abstract level, byte enables may be used to create "lacy bursts" where the data array of the generic payload has an arbitrary pattern of holes punched in it.

The byte enable mask may be defined by a small pattern applied repeatedly or by a large pattern covering the whole data array. The byte enable array may be empty, in which case byte enables shall not be used for the current transaction.

The byte enable array shall be specified by the initiator and shall not be overwritten by any interconnect component or target.

If the byte enable pointer is not empty, the target shall implement the semantics of the byte enable defined as follows or generate a standard error response. The recommended response status is UVM TLM BYTE ENABLE ERROR RESPONSE.

In the case of a write command, any interconnect component or target should ignore the values of any disabled bytes in the **m_data** array (see <u>12.3.4.2.9</u>). In the case of a read command, any interconnect component or target should not modify the values of disabled bytes in the **m data** array.

12.3.4.2.13 m_byte_enable_length

```
rand int unsigned m_byte_enable_length
```

This is the number of elements in the **m** byte enable array (see 12.3.4.2.12).

It shall be specified by the initiator, and shall not be overwritten by any interconnect component or target.

12.3.4.2.14 m_streaming_width

```
rand int unsigned m streaming width
```

This is the number of bytes transferred on each beat. Should be specified and read using the **set_streaming_width** (see 12.3.4.2.29) or **get_streaming_width** (see 12.3.4.2.28) methods. This variable should be used only when constraining.

Streaming affects the way a component should interpret the data array. A stream consists of a sequence of data transfers occurring on successive notional beats, each beat having the same start address as given by the generic payload address attribute. The streaming width attribute shall determine the width of the stream, i.e., the number of bytes transferred on each beat. In other words, streaming affects the local address associated with each byte in the data array. In all other respects, the organization of the data array is unaffected by streaming.

The bytes within the data array have a corresponding sequence of local addresses within the component accessing the generic payload transaction. The lowest address is given by the value of the address attribute. The highest address is given by the formula *address_attribute + streaming_width - 1*. The address to, or from which, each byte is being copied in the target shall be specified as the value of the address attribute at the start of each beat.

With respect to the interpretation of the data array, a single transaction with a streaming width shall be functionally equivalent to a sequence of transactions each having the same address as the original transaction, each having a data length attribute equal to the streaming width of the original, and each with a data array that is a different subset of the original data array on each beat. This subset effectively steps down the original data array maintaining the sequence of bytes.

A streaming width of 0 indicates a streaming transfer is not required. This is equivalent to a streaming width value greater than or equal to the size of the **m** data array (see 12.3.4.2.9).

Streaming may be used in conjunction with byte enables, where the streaming width would typically be equal to the byte enable length. It would also make sense to have the streaming width be a multiple of the byte enable length. Having the byte enable length be a multiple of the streaming width implies different bytes were enabled on each beat.

If the target is unable to execute the transaction with the given streaming width, it shall generate a standard error response. The recommended response status is TLM BURST ERROR RESPONSE.

12.3.4.2.15 Accessors

The accessor functions (see 12.3.4.2.16 to 12.3.4.2.40) can specify and retrieve each of the members of the generic payload. All of the accessor methods are virtual.

12.3.4.2.16 get_command

```
virtual function uvm tlm command e get command()
```

Returns the value of the m_{command} variable (see <u>12.3.4.2.8</u>).

12.3.4.2.17 set_command

```
virtual function void set command( uvm tlm command e command)
```

Specifies the value of the **m** command variable (see 12.3.4.2.8).

12.3.4.2.18 is_read

```
virtual function bit is read()
```

Returns *true* if the current value of the **m command** variable (see 12.3.4.2.8) is UVM TLM READ COMMAND.

12.3.4.2.19 set_read

```
virtual function void set read()
```

Specifies the current value of the m command variable (see 12.3.4.2.8) to UVM TLM READ COMMAND.

12.3.4.2.20 is_write

```
virtual function bit is write()
```

Returns true if the current value of the m_command variable (see 12.3.4.2.8) UVM TLM WRITE COMMAND.

12.3.4.2.21 set_write

```
virtual function void set write()
```

Specifies the current value of the m command variable (see 12.3.4.2.8) to UVM TLM WRITE COMMAND.

12.3.4.2.22 get_address

```
virtual function bit [63:0] get address()
```

Returns the value of the **m** address variable (see 12.3.4.2.7).

12.3.4.2.23 set_address

```
virtual function void set address( bit [63:0] addr )
```

Specifies the value of the **m** address variable (see 12.3.4.2.7).

12.3.4.2.24 get_data

```
virtual function void get data ( output byte unsigned p [] )
```

Returns the value of the **m_data** array (see <u>12.3.4.2.9</u>).

12.3.4.2.25 set_data

```
virtual function void set data ( ref byte unsigned p [] )
```

Specifies the value of the **m** data array (see 12.3.4.2.9).

12.3.4.2.26 get_data_length

```
virtual function int unsigned get data length()
```

Returns the current size of the $\mathbf{m}_{\mathbf{data}}$ array (see $\underline{12.3.4.2.9}$).

12.3.4.2.27 set_data_length

```
virtual function void set data length ( int unsigned length )
```

Specifies the value of the m_length (see 12.3.4.2.10).

12.3.4.2.28 get_streaming_width

```
virtual function int unsigned get_streaming_width()
```

Returns the value of the **m streaming width** array (see 12.3.4.2.14).

12.3.4.2.29 set_streaming_width

```
virtual function void set streaming width (int unsigned width )
```

Specifies the value of the **m streaming width** array (see 12.3.4.2.14).

12.3.4.2.30 get_byte_enable

```
virtual function void get_byte_enable( output byte unsigned p[] )
```

Returns the value of the **m** byte enable array (see 12.3.4.2.12).

12.3.4.2.31 set_byte_enable

```
virtual function void set_byte_enable( ref byte unsigned p[] )
```

Specifies the value of the **m byte enable** array (see 12.3.4.2.12).

12.3.4.2.32 get_byte_enable_length

```
virtual function int unsigned get_byte_enable_length()
```

Returns the current size of the **m_byte_enable** array (see 12.3.4.2.12).

12.3.4.2.33 set_byte_enable_length

```
virtual function void set byte enable length( int unsigned length )
```

Specifies the size m_byte_enable_length (see 12.3.4.2.13) of the m_byte_enable array (see 12.3.4.2.12), i.e., m_byte_enable.size.

12.3.4.2.34 set_dmi_allowed

```
virtual function void set_dmi_allowed( bit dmi )
```

This is a DMI hint. It allows DMI access.

12.3.4.2.35 is_dmi_allowed

```
virtual function bit is dmi allowed()
```

This is a DMI hint. It queries to see if DMI access is allowed.

12.3.4.2.36 get_response_status

```
virtual function uvm_tlm_response_status_e get_response_status()
```

Returns the current value of the **m_response_status** variable (see <u>12.3.4.2.11</u>).

12.3.4.2.37 set_response_status

```
virtual function void set response status (uvm tlm response status e status)
```

Specifies the current value of the **m response status** variable (see 12.3.4.2.11).

12.3.4.2.38 is_response_ok

```
virtual function bit is_response_ok()
```

Returns true if the current value of the $m_response_status$ variable (see 12.3.4.2.11) is UVM TLM OK RESPONSE.

12.3.4.2.39 is_response_error

```
virtual function bit is response error()
```

Returns true if the current value of the m_response_status variable (see 12.3.4.2.11) is not UVM TLM OK RESPONSE.

12.3.4.2.40 get_response_string

```
virtual function string get response string()
```

Returns the current value of the **m response status** variable (see 12.3.4.2.11) as a string.

12.3.4.2.41 Extension mechanism

uvm tlm generic payload has the following extension mechanisms (see 12.3.4.2.42 to 12.3.4.2.46).

12.3.4.2.42 get_num_extensions

```
function int get num extensions()
```

Returns the current number of instance specific extensions.

12.3.4.2.43 get_extension

```
function uvm_tlm_extension_base get_extension(
   uvm_tlm_extension_base ext_handle
)
```

Returns the instance specific extension bound under the specified key. If no extension is bound under that key, *null* is returned.

12.3.4.2.44 set_extension

```
function uvm_tlm_extension_base set_extension(
  uvm_tlm_extension_base ext
)
```

Adds an instance-specific extension. Only one instance of any given extension type is allowed. If there is an existing extension instance of the type of *ext*, *ext* replaces it and its handle is returned. Otherwise, *null* is returned.

12.3.4.2.45 clear_extension

```
function void clear_extension( uvm_tlm_extension_base ext_handle )
```

Removes the instance-specific extension bound under the specified key.

12.3.4.2.46 clear_extensions

```
function void clear_extensions()
```

Removes all instance-specific extensions.

12.3.4.3 uvm_tlm_gp

This typedef provides a short, more convenient name for the **uvm_tlm_generic_payload** type (see 12.3.4.2).

Class declaration

```
typedef uvm_tlm_generic_payload uvm_tlm_gp
```

12.3.4.4 uvm_tlm_extension_base

This is the non-parameterized base class for all generic payload extensions. The pure virtual function **get_type_handle** (see <u>12.3.4.4.4</u>) returns a unique handle that represents the derived type, which is implemented in derived classes.

This class shall never be extended by user classes; such user classes shall extend from **uvm_tlm_extension** (see 12.3.4.5).

12.3.4.4.1 Class declaration

```
virtual class uvm tlm extension base extends uvm object
```

12.3.4.4.2 Methods

uvm_tlm_extension_base has the following methods (see 12.3.4.4.3 to 12.3.4.4.5).

12.3.4.4.3 new

```
function new( string name = "" )
```

The **new** constructor is only given as a pass-through mechanism to call **uvm_object::new**. This class is abstract and cannot be constructed itself.

12.3.4.4.4 get_type_handle

```
pure virtual function uvm tlm extension base get type handle()
```

Intended to be an interface to polymorphically retrieve a handle that uniquely identifies the type of the subclass.

12.3.4.4.5 get_type_handle_name

```
pure virtual function string get type handle name()
```

Intended to be an interface to polymorphically retrieve the name that uniquely identifies the type of the subclass.

12.3.4.5 uvm tlm extension

This is a UVM TLM 2 extension class. This class is parameterized with an arbitrary type that represents the type of the extension. An instance of the generic payload can contain one extension object of each type; it cannot contain two instances of the same extension type.

The extension type can be identified using the **ID** method (see 12.3.4.5.4).

To implement a generic payload extension, simply derive a new class from this class and specify the name of the derived class as the extension parameter.

12.3.4.5.1 Class declaration

```
class uvm_tlm_extension \#(type T = int) extends <math>uvm_tlm_extension_base
```

12.3.4.5.2 Methods

uvm_tlm_extension has the following methods (see 12.3.4.5.3 to 12.3.4.5.4).

12.3.4.5.3 new

```
function new( string name = "" )
```

Creates a new extension object.

12.3.4.5.4 ID

```
static function uvm tlm extension #(T) ID()
```

Returns the unique ID of this UVM TLM 2 extension type. This method is used to identify the type of the extension to retrieve from a **uvm_tlm_generic_payload** instance (see <u>12.3.4.2</u>), using the **uvm tlm generic payload::get extension** method (see <u>12.3.4.2.43</u>).

12.3.5 Sockets

Sockets group together all the necessary core interfaces for transportation and binding. A socket is like a port or export; in fact it is derived from the same base class as port and export, namely **uvm_port_base** #(**IF**) (see <u>5.5</u>). However, unlike a port or export, a socket provides both a forward and backward path. Thus asynchronous (pipelined) bidirectional communication can be enabled by connecting sockets together. A socket contains both a port and an export.

Sockets have three orthogonal attributes: Each socket is either an initiator or a target, is either a pass-through or a terminator, and implements either the blocking interfaces or the non-blocking interfaces. Components that initiate transactions are called *initiators* and components that receive transactions sent by an initiator are called *targets*. Initiators have initiator sockets and targets have target sockets. Terminator sockets are used on initiators and targets as well as interconnect components. Pass-through sockets are used to enable connections to cross hierarchical boundaries. Initiator sockets can connect to target sockets. Initiator terminator sockets cannot be connected to other initiator terminator sockets, and target terminator sockets cannot be connected to other target terminator sockets.

There are eight socket types: the cross of blocking or non-blocking, pass-through or termination, and target or initiator.

Sockets are specified based on what they are (IS-A) and what they contain (HAS-A). IS-A and HAS-A are types of object relationships. IS-A refers to the inheritance relationship and HAS-A refers to the ownership relationship. For example, the statement D IS-AB means D is derived from base B. Given that, the phrase object A HAS-A B then means B is a member of A.

12.3.5.1 uvm tlm b target socket

IS-A forward imp; has no backward path except via the payload contents.

The class implementing this socket shall implement a **b_transport** method (see <u>12.3.2.2.3</u>) with the following signature:

```
task b transport (T t, uvm tlm time delay)
```

12.3.5.1.1 Class declaration

```
class uvm_tlm_b_target_socket #(
  type IMP = int,
  type T = uvm_tlm_generic_payload
) extends uvm port base #(uvm tlm if #(T))
```

12.3.5.1.2 Methods

uvm tlm b target socket has the following methods (see 12.3.5.1.3 to 12.3.5.1.4).

12.3.5.1.3 new

```
function new (
   string name,
   uvm_component parent,
   IMP imp = null
)
```

Constructs a new instance of this socket. The *imp* argument is a reference to the class implementing the **b_transport** method (see 12.3.2.2.3). If not specified, it is presumed to be the same as *parent*.

The *port_type*, *min_size*, and *max_size* of the underlying **uvm_port_base** (see <u>5.5.2.1</u>) shall be set to **UVM_IMPLEMENTATION** (see <u>F.2.3</u>), 1, and 1, respectively.

12.3.5.1.4 connect

```
\texttt{function void connect(uvm\_port\_base\#(uvm\_tlm\_if\#(T)) provider)}
```

It is illegal to call **connect** on a target termination socket. Calling this method shall result in an error.

12.3.5.2 uvm_tlm_b_initiator_socket

IS-A forward port; has no backward path except via the payload contents.

12.3.5.2.1 Class declaration

```
class uvm_tlm_b_initiator_socket #( type T = uvm_tlm_generic_payload )
  extends uvm port base #(uvm tlm if #(T))
```

12.3.5.2.2 Methods

uvm_tlm_b_initiator_socket has the following methods (see 12.3.5.2.3 to 12.3.5.2.4).

12.3.5.2.3 new

```
function new (
   string name,
   uvm_component parent,
)
```

Constructs a new instance of this socket.

The port_type, min_size, and max_size of the underlying uvm_port_base (see 5.5.2.1) shall be set to UVM_PORT (see $\overline{F.2.3}$), 1, and 1, respectively.

12.3.5.2.4 connect

```
function void connect(uvm port base#(uvm tlm if#(T)) provider)
```

Connects this socket to the specified *provider*, which shall be of one of the following types:

- a) uvm tlm b target socket (see 12.3.5.1)
- b) uvm tlm b passthrough initiator socket (see 12.3.5.7)
- c) uvm_tlm_b_passthrough_target_socket (see 12.3.5.8).

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12.3.5.3 uvm_tlm_nb_target_socket

IS-A forward imp; HAS-A backward port.

The class implementing this socket shall implement a **nb_transport_fw** method (see <u>12.3.2.2.1</u>) with the following signature:

```
function uvm_tlm_sync_e nb_transport_fw(
  T t,
  ref P p,
  input uvm_tlm_time delay
)
```

12.3.5.3.1 Class declaration

```
class uvm_tlm_nb_target_socket #(
  type IMP = int,
  type T = uvm_tlm_generic_payload,
  type P = uvm_tlm_phase_e
) extends uvm_port_base #(uvm_tlm_if #(T,P))
```

12.3.5.3.2 Methods

uvm tlm nb target socket has the following methods (see 12.3.5.3.3 to 12.3.5.4).

12.3.5.3.3 new

```
function new (
  string name,
  uvm_component parent,
  IMP imp = null
)
```

Constructs a new instance of this socket. The *imp* argument is a reference to the class implementing the **nb_transport_fw** method (see 12.3.2.2.1). If not specified, it is presumed to be the same as *parent*.

The *port_type*, *min_size*, and *max_size* of the underlying **uvm_port_base** (see <u>5.5.2.1</u>) shall be set to **UVM IMPLEMENTATION** (see <u>F.2.3</u>), 1, and 1, respectively.

12.3.5.3.4 connect

```
function void connect(uvm port base#(uvm tlm if#(T)) provider)
```

It is illegal to call **connect** on a target termination socket. Calling this method shall result in an error.

12.3.5.4 uvm_tlm_nb_initiator_socket

IS-A forward port; HAS-A backward imp.

12.3.5.4.1 Class declaration

```
class uvm_tlm_nb_initiator_socket #(
  type IMP = int,
  type T = uvm_tlm_generic_payload,
```

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```
type P = uvm_tlm_phase_e
) extends uvm port base #(uvm tlm if #(T,P))
```

12.3.5.4.2 Methods

uvm_tlm_nb_initiator_socket has the following methods (see 12.3.5.4.3 to 12.3.5.4.4).

12.3.5.4.3 new

```
function new (
   string name,
   uvm_component parent,
   IMP imp = null
)
```

Constructs a new instance of this socket. The *imp* argument is a reference to the class implementing the **nb_transport_bw** method (see 12.3.4). If not specified, it is presumed to be the same as *parent*.

The port_type, min_size, and max_size of the underlying uvm_port_base (see 5.5.2.1) shall be set to UVM PORT (see F.2.3), 1, and 1, respectively.

12.3.5.4.4 connect

```
function void connect(uvm port base#(uvm tlm if#(T)) provider)
```

Connects this socket to the *provider*, which shall be of one of the following types:

- a) uvm tlm nb target socket (see 12.3.5.3).
- b) uvm tlm nb passthrough initiator socket (see 12.3.5.5)
- c) uvm_tlm_nb_passthrough_target_socket (see 12.3.5.6)

12.3.5.5 uvm_tlm_nb_passthrough_initiator_socket

IS-A forward port; HAS-A backward export.

12.3.5.5.1 Class declaration

```
class uvm_tlm_nb_passthrough_initiator_socket #(
  type T = uvm_tlm_generic_payload,
  type P = uvm_tlm_phase_e
) extends uvm port base#(uvm tlm if#(T,P))
```

12.3.5.5.2 Methods

uvm_tlm_nb_passthrough_initiator_socket has the following methods (12.3.5.5.3 and 12.3.5.5.4).

12.3.5.5.3 new

```
function new (string name, uvm component parent)
```

Initializes the socket with the given leaf instance name and handle to its parent.

The *port_type, min_size*, and max_size of the underlying **uvm_port_base** (see <u>5.5.2.1</u>) shall be set to **UVM PORT** (see <u>F.2.3</u>), 1, and 1 respectively.

12.3.5.5.4 connect

```
function void connect( uvm port base(uvm tlm if#(T)) provider)
```

Connects this socket to the *provider*, which shall be of one of the following types:

- a) uvm_tlm_nb_target_socket (see 12.3.5.3)
- b) **uvm_tlm_nb_passthrough_initiator_socket** (see <u>12.3.5.5</u>)
- c) uvm_tlm_nb_passthrough_target_socket (see 12.3.5.6)

12.3.5.6 uvm_tlm_nb_passthrough_target_socket

IS-A forward export; HAS-A backward port.

12.3.5.6.1 Class declaration

```
class uvm_tlm_nb_passthrough_target_socket #(
  type T = uvm_tlm_generic_payload,
  type P = uvm_tlm_phase_e
) extends uvm_port_base#(uvm_tlm_if(T,P))
```

12.3.5.6.2 Methods

uvm tlm nb passthrough target socket has the following methods (12.3.5.6.3 and 12.3.5.6.4).

12.3.5.6.3 new

```
function new (
  string name,
  uvm_component parent
)
```

Initializes the socket with the given leaf instance name and handle to its parent.

The *port_type, min_size*, and *max_size* of the underlying **uvm_port_base** (see <u>5.5.2.1</u>) shall be set to **UVM EXPORT** (see <u>F.2.3</u>), 1, and 1 respectively.

12.3.5.6.4 connect

```
\label{lem:connect} \texttt{function void connect(uvm\_port\_base\#(uvm\_tlm\_if\#(T)) provider)}
```

Connects this socket to the *provider*, which shall be of one of the following types:

- a) uvm_tlm_nb_target_socket (see 12.3.5.3)
- b) uvm_tlm_nb_passthrough_target_socket (see <u>12.3.5.6</u>)

12.3.5.7 uvm_tlm_b_passthrough_initiator_socket

IS-A forward port.

12.3.5.7.1 Class declaration

```
class uvm_tlm_b_passthrough_initiator_socket #(
  type T = uvm_tlm_generic_payload
) extends uvm_port_base #(uvm_tlm_if #(T))
```

12.3.5.7.2 Methods

uvm_tlm_b_passthrough_initiator_socket has the following methods (12.3.5.7.3 and 12.3.5.7.4).

12.3.5.7.3 new

```
function new (
   string name,
   uvm_component parent
)
```

Initializes the socket with the given leaf instance *name* and handle to its *parent*.

The *port_type, min_size*, and *max_size* of the underlying **uvm_port_base** (see <u>5.5.2.1</u>) shall be set to **UVM PORT** (see F.2.3), 1, and 1 respectively.

12.3.5.7.4 connect

```
function void connect( uvm_port_base#(uvm_tlm_if#(T)) provider)
```

Connects this socket to the *provider*, which shall be of one of the following types:

- a) uvm tlm nb target socket (see 12.3.5.3)
- b) uvm tlm nb passthrough initiator socket (see 12.3.5.5)
- c) uvm tlm nb passthrough target socket (see 12.3.5.6)

12.3.5.8 uvm_tlm_b_passthrough_target_socket

IS-A forward export.

12.3.5.8.1 Class declaration

```
class uvm_tlm_b_passthrough_target_socket #(
   type T = uvm_tlm_generic_payload
) extends uvm_port_base#(uvm_tlm_if#(T))
```

12.3.5.8.2 Methods

uvm tlm b passthrough target socket has the following methods (12.3.5.8.3 and 12.3.5.8.4).

12.3.5.8.3 new

```
function new (
  string name,
  uvm_component parent
)
```

Initializes the socket with the given leaf instance name and handle to its parent.

The *port_type, min_size*, and *max_size* of the underlying **uvm_port_base** (see <u>5.5.2.1</u>) shall be set to **UVM EXPORT** (see <u>F.2.3</u>), 1, and 1 respectively.

12.3.5.8.4 connect

```
function void connect (uvm port base#(uvm tlm if#(T)) provider)
```

Connects this socket to the *provider*, which shall be of one of the following types:

- a) uvm tlm nb target socket (see 12.3.5.3)
- b) uvm_tlm_nb_passthrough_target_socket (see 12.3.5.6)

12.3.6 Port classes

This subclause defines the UVM TLM 2 port classes.

12.3.6.1 uvm_tlm_b_transport_port

This class provides a blocking transport port, which can be bound to one export. There is no backward path for the blocking transport.

Class declaration

```
class uvm_tlm_b_transport_port #(
  type T = uvm_tlm_generic_payload
) extends uvm_port_base #(uvm_tlm_if #(T))
```

12.3.6.2 uvm_tlm_nb_transport_fw_port

This class provides a non-blocking backward transport port. Transactions received from the producer, on the forward path, are sent back to the producer on the backward path using this non-blocking transport port, which can be bound to one export.

Class declaration

```
class uvm_tlm_nb_transport_fw_port #(
  type T = uvm_tlm_generic_payload,
  type P = uvm_tlm_phase_e
) extends uvm port base #(uvm tlm if #(T,P))
```

12.3.6.3 uvm_tlm_nb_transport_bw_port

This class provides a non-blocking backward transport port. Transactions received from the producer, on the forward path, are sent back to the producer on the backward path using this non-blocking transport port, which can be bound to one export.

Class declaration

```
class uvm_tlm_nb_transport_bw_port #(
  type T = uvm tlm generic payload,
```

```
type P = uvm_tlm_phase_e
) extends uvm_port_base #(uvm_tlm_if #(T,P))
```

12.3.7 Export classes

This subclause defines the export classes for connecting UVM TLM 2 interfaces.

12.3.7.1 uvm_tlm_b_transport_export

This is a blocking transport export class.

Class declaration

```
class uvm_tlm_b_transport_export #( type T = uvm_tlm_generic_payload )
  extends uvm port base #(uvm tlm if #(T))
```

12.3.7.2 uvm_tlm_nb_transport_fw_export

This is a non-blocking forward transport export class.

Class declaration

```
class uvm_tlm_nb_transport_fw_export #(
  type T = uvm_tlm_generic_payload,
  type P = uvm_tlm_phase_e
) extends uvm port base #(uvm tlm if #(T,P))
```

12.3.7.3 uvm_tlm_nb_transport_bw_export

This is a non-blocking backward transport export class.

Class declaration

```
class uvm_tlm_nb_transport_bw_export #(
  type T = uvm_tlm_generic_payload,
  type P = uvm_tlm_phase_e
) extends uvm_port_base #(uvm_tlm_if #(T,P))
```

12.3.8 Implementation (imp) classes imps

This subclause defines the implementation classes for connecting UVM TLM 2 interfaces.

UVM TLM 2 imps bind a UVM TLM 2 interface with the object that contains the interface implementation. In addition to the transaction type and the phase type, the imps are parameterized with the type of the object that provides the implementation. Typically, this is the type of the component where the imp resides. The constructor of the imp takes as an argument an object of type *IMP* and installs it as the implementation object. The imp constructor argument is usually "this".

The following subclauses show the IMP binding classes.

12.3.8.1 uvm_tlm_b_transport_imp

Used like exports, except an additional class parameter specifies the type of the implementation object. When the imp is instantiated, the implementation object is bound.

Class declaration

```
class uvm_tlm_b_transport_imp #(
  type T = uvm_tlm_generic_payload,
  type IMP = int
) extends uvm port base #(uvm tlm if #(T))
```

12.3.8.2 uvm_tlm_nb_transport_fw_imp

Used like exports, except an additional class parameter specifies the type of the implementation object. When the imp is instantiated, the implementation object is bound.

Class declaration

```
class uvm_tlm_nb_transport_fw_imp #(
  type T = uvm_tlm_generic_payload,
  type P = uvm_tlm_phase_e,
  type IMP = int
) extends uvm port base #(uvm tlm if #(T,P))
```

12.3.8.3 uvm_tlm_nb_transport_bw_imp

Used like exports, except an additional class parameter specifies the type of the implementation object. When the imp is instantiated, the implementation object is bound.

Class declaration

```
class uvm_tlm_nb_transport_bw_imp #(
  type T = uvm_tlm_generic_payload,
  type P = uvm_tlm_phase_e,
  type IMP = int
) extends uvm_port_base #(uvm_tlm_if #(T,P))
```

12.3.9 uvm_tlm_time

```
typedef uvm_time uvm_tlm_time
```

The uvm_tlm_time type is the argument type used to represent *delays* in UVM TLM 2, such as in the **b_transport** (see <u>12.3.2.2.3</u>), **nb_transport_fw** (see <u>12.3.2.2.1</u>), and **nb_transport_bw** (see <u>12.3.2.2.2</u>) methods.

13. Predefined component classes

Components form the foundation of UVM. They encapsulate behavior of drivers, scoreboards, and other objects in a testbench. The UVM base class library provides a set of predefined component types, all derived directly or indirectly from **uvm component** (see 13.1).

13.1 uvm_component

The **uvm_component** class is the common base class for UVM components. In addition to the features inherited from **uvm_object** (see <u>5.3</u>) and **uvm_report_object** (see <u>6.3</u>), **uvm_component** provides the following interfaces:

a) Hierarchy—Provides methods for searching and traversing the component hierarchy.

- b) *Phasing*—Defines a phased test flow that all components follow, with a group of standard phase methods and an API for custom phases and multiple independent phasing domains to mirror DUT behavior, e.g., power.
- c) Hierarchical reporting—Provides a convenience interface to the **uvm_report_handler** (see <u>6.4</u>). All messages, warnings, and errors are processed through this interface.
- d) *Transaction recording*—Provides methods for recording the transactions produced or consumed by the component to a transaction database (application specific).
- e) Factory—Provides a convenience interface (see <u>D.2.1</u>) to the **uvm_factory** (see <u>8.3.1</u>). The factory is used to create new components and other objects based on type-wide and instance-specific configuration.

13.1.1 Class declaration

```
virtual class uvm component extends uvm report object
```

13.1.2 Common methods

13.1.2.1 new

```
function new (
   string name,
   uvm_component parent
)
```

Initializes a new component with the given leaf instance *name* and handle to its *parent*.

The *name* shall be provided such that the full hierarchical name is unique and the leaf name is composed only from the characters A through \mathbb{Z} , a through \mathbb{Z} , 0 through 9, or the special characters: -[](){}.

The component is inserted as a child of the *parent* object, if any. If *parent* already has a child by the given *name*, an error shall be generated.

If parent is null, the component shall become a child of the implicit top-level component (see F.7).

All classes derived from **uvm component** shall call super.new(name, parent).

13.1.2.2 print_enabled

```
bit print enabled = 1
```

This bit determines if this component should automatically be printed as a child of its parent component.

By default, *print_enabled* shall be 1 and all children are printed. However, this bit allows a parent component to disable the printing of specific children.

13.1.2.3 do_execute_op

```
virtual function void do execute op( uvm field op op )
```

The **do execute op** method is the user-definable hook called by the policy class (see 5.3.13).

When processing an op with an operation type of UVM_PRINT (see 5.7.2.4), the component shall automatically print all children components whose **print enabled** bit (see 13.1.2.2) is set to 1.

13.1.3 Hierarchy interface

These methods provide user access to information about the component hierarchy, i.e., topology.

13.1.3.1 get_parent

```
virtual function uvm component get parent()
```

Returns a handle to this component's parent or *null* if it has no parent.

13.1.3.2 get_full_name

```
virtual function string get_full_name()
```

Returns the full hierarchical name of this object, which is formed by concatenating the full hierarchical name of the parent, if any, with the leaf name of this object (as given by **uvm_object::get_name** [see <u>5.3.4.2</u>]), separated by a period (.).

13.1.3.3 get_children

```
function void get children( ref uvm component children[$] )
```

This function populates the end of the *children* array with the list of this component's children. *Children* shall be a queue.

13.1.3.4 get_child, get_next_child, and get_first_child

```
function uvm_component get_child ( string name )
function int get_next_child ( ref string name )
function int get first child ( ref string name )
```

These methods are used to iterate through this component's children, if any:

- a) **get_child**—Returns a reference to the child which has *name*. If no child exists with the given *name*, then *null* is returned.
- b) **get_first_child**—Iteration method for the internal array of children components. If the array is nonempty, **get_first_child** sets *name* to the name of the first child in the array and returns 1. If the array is empty, *name* is left unchanged and the method returns 0.
- c) **get_next_child**—Iteration method for the internal array of children components. If the array is nonempty, **get_next_child** sets *name* to the name of the next child in the array and returns 1. If there are no more children in the array, *name* is left unchanged and the method returns 0.

13.1.3.5 get num children

```
function int get num children()
```

Returns the number of this component's children.

13.1.3.6 has_child

```
function int has child ( string name )
```

Returns 1 if this component has a child with the given *name*, 0 otherwise.

13.1.3.7 lookup

```
function uvm component lookup ( string name )
```

Looks for a component with the given hierarchical *name* relative to this component. If the given *name* is preceded with a . (dot), the search begins relative to the top level (absolute lookup). The handle of the matching component is returned, if none, *null* is returned. The name shall not contain wild cards.

13.1.3.8 get_depth

```
function int unsigned get depth()
```

Returns the component's depth from the root level. The implicit top-level component (see $\underline{F.7}$) has a depth of 0. The test and any other top-level components have a depth of 1, and so on.

13.1.4 Phasing interface

These methods implement an interface that allows all components to step through a standard schedule of phases (see Clause 9) or a customized schedule, and also an API to allow independent phase domains that can jump like state machines to reflect behavior, e.g., power domains on the DUT in different portions of the testbench. The phase tasks and functions are the phase name plus the _phase suffix, e.g., the build phase function is build phase.

All phase tasks have the property that forked tasks are killed when the phase ends and they do not influence the overall phase with the presence or absence of returning.

13.1.4.1 UVM common phases

13.1.4.1.1 build phase

```
virtual function void build phase ( uvm phase phase )
```

The **uvm_build_phase** phase implementation method (see <u>9.8.1.1</u>). This phase gives components a defined time to create and configure the testbench.

If automatic configuration is enabled (see <u>13.1.5.2</u>), the component shall call **apply_config_settings** (see <u>13.1.5.1</u>) when super.build_phase(phase) is called.

13.1.4.1.2 connect_phase

```
virtual function void connect phase ( uvm phase phase )
```

The **uvm_connect_phase** phase implementation method (see <u>9.8.1.2</u>). This phase gives components a defined time to establish cross-component connections.

13.1.4.1.3 end_of_elaboration_phase

```
virtual function void end of elaboration phase ( uvm phase phase )
```

The **uvm** end of elaboration phase phase implementation method (see 9.8.1.3).

The list of connected imps within each port and export is populated and the port's minimum and maximum connection limits are enforced.

13.1.4.1.4 start_of_simulation_phase

```
virtual function void start of simulation phase ( uvm phase phase )
```

The **uvm_start_of_simulation_phase** phase implementation method (see <u>9.8.1.4</u>).

13.1.4.1.5 run_phase

```
virtual task run_phase( uvm_phase phase )
```

The **uvm run phase** phase implementation method (see 9.8.1.5).

Whether this task returns or not does not indicate the end or persistence of this phase. Thus, the phase automatically ends once all objections are dropped using phase.drop objection.

13.1.4.1.6 extract_phase

```
virtual function void extract phase ( uvm phase phase )
```

The **uvm_extract_phase** phase implementation method (see <u>9.8.1.6</u>).

13.1.4.1.7 check_phase

```
virtual function void check phase ( uvm phase phase )
```

The **uvm_check_phase** phase implementation method (see <u>9.8.1.7</u>).

13.1.4.1.8 report phase

```
virtual function void report phase ( uvm phase phase )
```

The **uvm_report_phase** phase implementation method (see <u>9.8.1.8</u>).

13.1.4.1.9 final phase

```
virtual function void final phase ( uvm phase phase )
```

The **uvm_final_phase** phase implementation method (see <u>9.8.1.9</u>).

13.1.4.2 UVM run-time phases

Whether each of these tasks returns or not does not indicate the end or persistence of the particular phase. It is necessary to raise an objection using phase.raise_objection to cause a phase to persist. Once all components have dropped their respective objection, via phase.drop_objection, or if no component raises an objection, the phase is ended.

All processes associated with a task-based phase are killed when the phase ends, see 9.6.

13.1.4.2.1 pre_reset_phase

```
virtual task pre reset phase ( uvm phase phase )
```

The **uvm** pre reset phase phase implementation method (see 9.8.2.1).

13.1.4.2.2 reset_phase

```
virtual task reset phase ( uvm phase phase )
```

The **uvm_reset_phase** phase implementation method (see <u>9.8.2.2</u>).

13.1.4.2.3 post_reset_phase

```
virtual task post reset phase ( uvm phase phase )
```

The **uvm_post_reset_phase** phase implementation method (see <u>9.8.2.3</u>).

13.1.4.2.4 pre_configure_phase

```
virtual task pre configure phase ( uvm phase phase )
```

The **uvm_pre_configure_phase** phase implementation method (see <u>9.8.2.4</u>).

13.1.4.2.5 configure_phase

```
virtual task configure phase( uvm phase phase )
```

The **uvm_configure_phase** phase implementation method (see <u>9.8.2.5</u>).

13.1.4.2.6 post_configure_phase

```
virtual task post configure phase ( uvm phase phase )
```

The **uvm post configure phase** phase implementation method (see 9.8.2.6).

13.1.4.2.7 pre_main_phase

```
virtual task pre_main_phase( uvm_phase phase )
```

The **uvm pre main phase** phase implementation method (see 9.8.2.7).

13.1.4.2.8 main_phase

```
virtual task main_phase( uvm_phase phase )
```

The **uvm main phase** phase implementation method (see 9.8.2.8).

13.1.4.2.9 post_main_phase

```
virtual task post_main_phase( uvm_phase phase )
```

The **uvm post main phase** phase implementation method (see 9.8.2.9).

13.1.4.2.10 pre_shutdown_phase

```
virtual task pre_shutdown_phase( uvm_phase phase )
```

The **uvm_pre_shutdown_phase** phase implementation method (see <u>9.8.2.10</u>).

13.1.4.2.11 shutdown_phase

```
virtual task shutdown phase ( uvm phase phase )
```

The **uvm_shutdown_phase** phase implementation method (see <u>9.8.2.11</u>).

13.1.4.2.12 post_shutdown_phase

```
virtual task post shutdown phase ( uvm phase phase )
```

The **uvm_post_shutdown_phase** phase implementation method (see <u>9.8.2.12</u>).

13.1.4.3 phase_* methods

Any threads spawned in these callbacks are not affected when the phase ends.

13.1.4.3.1 phase started

```
virtual function void phase_started( uvm_phase phase )
```

Invoked at the start of each phase. The *phase* argument specifies the phase being started.

13.1.4.3.2 phase_ready_to_end

```
virtual function void phase ready to end( uvm phase phase )
```

Invoked when all objections to ending the given *phase* and all sibling phases have been dropped, thus indicating that *phase* is ready to begin a clean exit. Sibling phases are phases who share any adjacent successor nodes (see 9.3.1.6.10).

Components needing to consume delta cycles or advance time to perform a clean exit from the phase may raise the phase's objection, e.g., phase.raise_objection(this,"Reason"). It is the responsibility of this component to drop the objection once it is ready for this phase to end (and processes killed). If no objection to the given *phase* or sibling phases are raised, the phase state (see 9.3.1.1.3) shall proceed to UVM_PHASE_ENDED. If any objection is raised, when all objections to ending the given *phase* and siblings are dropped, another iteration of **phase_ready_to_end** is called. To prevent endless iterations due to coding error, **phase_ended** (see 13.1.4.3.3) is called after any iterations returned by **phase.get_max_ready_to_end_iterations** (see 9.3.1.3.4) regardless of whether a previous iteration lead to any objections being raised.

13.1.4.3.3 phase ended

```
virtual function void phase_ended( uvm_phase phase )
```

Invoked at the end of each phase. The *phase* argument specifies the phase ending.

13.1.4.4 *_domain methods

13.1.4.4.1 set domain

```
function void set_domain(
  uvm_domain domain,
  int hier = 1
)
```

Applies a phase domain to this component and, if *hier* is non-zero, recursively to all its children. The default domain (before **set domain** is called) is the uvm domain (see 13.1.4.4.2). The default value of *hier* shall be 1.

Calls the virtual **define_domain** method (see <u>13.1.4.4.3</u>), which derived components can override to augment or replace the domain definition of its base class.

13.1.4.4.2 get_domain

```
function uvm domain get domain()
```

Returns a handle to the phase domain specified for this component.

13.1.4.4.3 define_domain

```
virtual protected function void define domain ( uvm domain domain )
```

Builds phase schedules into the provided domain handle. The default implementation adds a copy of the *uvm* phasing schedule to the given *domain*, if one does not already exist, and only if the *domain* is currently empty.

This method is called by **set_domain** (see 13.1.4.4.1), which integrators may use to specify this component belongs in a domain apart from the default "uvm" domain.

Custom component base classes requiring a custom phasing schedule can augment or replace the domain definition they inherit by overriding their define domain.

Alternatively, the integrator can attempt to define the schedule by setting up a new domain and setting it onto the component, and the component can override that schedule by overriding this method.

13.1.4.5 Suspending and resuming a component

These tasks can be used to suspend and resume a component.

13.1.4.5.1 suspend

```
virtual task suspend()
```

Suspends this component.

This method needs to be implemented by the user to suspend the component according to the protocol and functionality it implements. A suspended component can be subsequently resumed using **resume** (see 13.1.4.5.2).

13.1.4.5.2 resume

```
virtual task resume()
```

Resumes this component.

This method needs to be implemented by the user to resume a component that was previously suspended using **suspend** (see 13.1.4.5.1).

13.1.4.6 pre abort

```
virtual function void pre_abort()
```

This callback is executed when the message system is executing a **UVM_EXIT** action (see <u>F.2.2.2</u>). The exit action causes an immediate termination of the simulation, but the **pre_abort** callback hook gives components an opportunity to provide additional information to the user before the termination happens.

The **pre** abort callback hooks are called in a bottom-up fashion.

13.1.5 Configuration interface

Components can be designed to be user-configurable in terms of their topology (the type and number of children it has), mode of operation, and run-time parameters (knobs). The configuration interface accommodates this common need, allowing a component's composition and state to be modified without having to derive new classes or new class hierarchies for every configuration scenario.

13.1.5.1 apply_config_settings

```
virtual function void apply config settings (bit verbose = 0)
```

Searches for all configuration settings matching this component's instance path.

For each resource with a scope matching the return of **get full name** (see 13.1.3.2) as follows:

- a) **do_execute_op** (see <u>5.3.13</u>) is passed a **uvm_field_op** (see <u>5.7</u>) with *op_type* UVM_SET and *rhs* set to the resource.
- b) If user_hook_enabled (see <u>5.7.2.7</u>) returns 1, the resource shall be passed to set_local (see <u>5.3.12</u>).

When the *verbose* bit is set to 1, all settings are printed as they are applied. **apply_config_settings** can also be overloaded to customize automated configuration. The default value of *verbose* shall be 0 or not set.

If automatic configuration is enabled (see <u>13.1.5.2</u>), this function is called by **uvm_component::build_phase** (see 13.1.4.1.1).

13.1.5.2 use_automatic_config

```
virtual function bit use_automatic_config()
```

Returns 1 if the component should call **apply_config_settings** in the build_phase (see <u>13.1.4.1.1</u>); otherwise, returns 0.

By default, **use_automatic_config** returns 1. If the user wishes to disable the automatic call to **apply config settings** (see 13.1.5.1), this method needs to be overloaded to return a 0.

When an extended component extends **use_automatic_config** and returns a 0, wherein the base class returned 1, the extended component is assuming responsibility for any configuration that would have occurred within the **apply_config_settings** call in the base class.

13.1.6 Objection interface

These methods provide component level hooks into the $\mathbf{uvm_objection}$ mechanism (see $\underline{10.5.1}$).

13.1.6.1 raised

```
virtual function void raised (
  uvm objection objection,
```

```
uvm_object source_obj,
string description,
int count
)
```

Hook called by the default implementation of **uvm_objection::raised** (see <u>10.5.1.4.1</u>).

13.1.6.2 dropped

```
virtual function void dropped (
  uvm_objection objection,
  uvm_object source_obj,
  string description,
  int count
)
```

Hook called by the default implementation of **uvm_objection::dropped** (see <u>10.5.1.4.2</u>).

13.1.6.3 all_dropped

```
virtual function void all_dropped (
  uvm_objection objection,
  uvm_object source_obj,
  string description,
  int count
)
```

Hook called by the default implementation of **uvm_objection::all_dropped** (see <u>10.5.1.4.3</u>).

13.1.7 Recording interface

These methods comprise the component-based transaction recording interface (see also Clause 7). They can be used to record the transactions that this component "sees," i.e., produces or consumes.

13.1.7.1 accept_tr

```
function void accept_tr (
  uvm_transaction tr,
  time accept_time = 0
)
```

This function marks the acceptance of a transaction, tr, by this component. Specifically, it performs the following actions:

- a) If tr is null, then return immediately; otherwise continue to b).
- b) Calls the *tr*'s **uvm_transaction::accept_tr** method (see <u>5.4.2.2</u>), passing to it the *accept_time* argument. The default value of *accept_time* shall be 0.
- c) Calls this component's **do_accept_tr** method (see <u>13.1.7.2</u>) to allow for any post-begin action in derived classes.
- d) Triggers the component's accept_tr event if it has added such an event to the event pool. Any processes waiting on this event shall resume in the next delta cycle.

13.1.7.2 do_accept_tr

```
virtual protected function void do accept tr ( uvm transaction tr )
```

The accept tr method (see 13.1.7.1) calls this function to accommodate any user-defined post-accept action.

13.1.7.3 begin_tr

```
function int begin_tr (
  uvm_transaction tr,
  string stream_name = "main",
  string label = "",
  string desc = "",
  time begin_time = 0,
  int parent_handle = 0
)
```

This function marks the start of a transaction, tr, by this component. Specifically, it performs the following actions:

- a) If tr is null, return 0 immediately; otherwise continue to b).
- b) Calls *tr*'s **uvm_transaction::begin_tr** method (see <u>5.4.2.4</u>), forwarding the *begin_time* and *parent_handle* arguments. *begin_time* should be either 0 or greater than or equal to the accept time. When *begin_time* is 0, the current simulation time is used. The default value of *begin_time* shall be 0. The default value of *parent_handle* shall be 0.
 - If **get_recording_enabled** (see <u>13.1.7.14</u>) returns 1, a new database transaction is started on the component's transaction stream given by the *stream_name* argument (see <u>13.1.7.9</u>). The default value of *stream_name* shall be "main".
 - No transaction properties are recorded at this time.
- c) Calls the component's **do_begin_tr** method (see <u>13.1.7.4</u>) to allow for any post-begin action in derived classes. If **get_recording_enabled** returns 0, the *tr_handle* argument for **do_begin_tr** shall be 0; otherwise the *tr_handle* argument shall be the return from **get_handle** (see <u>16.4.5.1</u>) for the recorder associated with the stream from <u>b</u>).
- d) Triggers the component's internal begin trevent if one was added to the pool.

A handle to the transaction is returned. The meaning of this handle, as well as the interpretation of the arguments *stream name*, *label*, and *desc* are application specific.

13.1.7.4 do_begin_tr

```
virtual protected function void do_begin_tr (
  uvm_transaction tr,
  string stream_name,
  int tr_handle
)
```

The **begin tr** (see 13.1.7.3) method calls this function to accommodate any user-defined post-begin action.

13.1.7.5 end_tr

```
function void end_tr (
  uvm_transaction tr,
  time end_time = 0,
```

```
bit free_handle = 1
)
```

This function marks the end of a transaction, tr, by this component. Specifically, it performs the following actions:

- a) If tr is null, return immediately; otherwise continue to b).
- b) Calls tr's uvm_transaction::end_tr method (see <u>5.4.2.6</u>), passing to it the <u>end_time</u> and <u>free_handle</u> arguments. <u>end_time</u> shall be greater than the begin time. When end_time = 0, the current simulation time is used.
- c) Calls the component's **do_end_tr** method (see <u>13.1.7.6</u>) to accommodate any post-end action in derived classes. If **get_recording_enabled** (see <u>13.1.7.14</u>) returns 0, the *tr_handle* argument for **do_end_tr** shall be 0; otherwise the *tr_handle* argument shall be the return from **get_handle** (see <u>16.4.5.1</u>) for the recorder associated with the stream from step <u>b</u>) in **begin_tr** (see <u>13.1.7.3</u>).
- d) If **get_recording_enabled** returns 1, the transaction's properties are recorded to the database transaction on which it was started and then the transaction is ended. Only those properties handled by the transaction's **do record** method (and optional '**uvm** * **field** macros) are recorded.
- e) Triggers the component's internal end tr event if such an event has been added.

An implementation shall **free** (see $\underline{16.4.4.3}$) the recorder associated with the transaction if *free_handle* is set to 1. If *free_handle* is set to 0, the implementation shall **close** (see $\underline{16.4.4.2}$) the recorder, but not call **free**. The default value of *free_handle* shall be 1.

13.1.7.6 do_end_tr

```
virtual protected function void do_end_tr (
  uvm_transaction tr,
  int tr_handle
)
```

The end_tr (see 13.1.7.5) method calls this function to accommodate any user-defined post-end action.

13.1.7.7 record_error_tr

```
function int record_error_tr (
   string stream_name = "main",
   uvm_object info = null,
   string label = "error_tr",
   string desc = "",
   time error_time = 0,
   bit keep_active = 0
)
```

This function marks an error transaction by a component. Properties of the given uvm_object, *info*, are recorded to the transaction database, as implemented in its uvm_object::do_record (see <u>5.3.7.2</u>) and uvm_object::do_execute_op (see <u>5.3.13</u>) methods.

An *error_time* of 0 indicates to use the current simulation time. The *keep_active* bit determines if the handle should remain active; if 0, then a zero-length error transaction is recorded. The default value of *error_time* shall be 0. The default value of *keep_active* shall be 0.

A handle to the transaction is returned. The interpretation of this handle, as well as the strings *stream_name*, *label*, and *desc*, are application specific. The default value of *stream_name* shall be "main". The default value of *label* shall be "error tr".

13.1.7.8 record_event_tr

```
function int record_event_tr (
   string stream_name = "main",
   uvm_object info = null,
   string label = "event_tr",
   string desc = "",
   time event_time = 0,
   bit keep_active = 0
)
```

This function marks an event transaction by a component.

An *event_time* of 0 indicates to use the current simulation time. The *keep_active* bit determines if the handle may be used for other application-specific purposes (0 means no; 1 means yes). The default value of *event time* shall be 0. The default value of *keep active* shall be 0.

A handle to the transaction is returned. The interpretation of this handle, as well as the strings *stream_name*, *label*, and *desc*, are application specific. The default value of *stream_name* shall be "main". The default value of *label* shall be "event tr".

13.1.7.9 get_tr_stream

```
virtual function uvm_tr_stream get_tr_stream(
   string name,
   string stream_type_name = ""
)
```

Returns a tr stream with this component's full name as a scope.

If **get_tr_stream** has not been called on this component with the given *name* and *stream_type_name* pair, or if the stream returned by the prior call with the given *name* and *stream_type_name* has been freed (see <u>13.1.7.10</u>), then **get_tr_stream** shall return the value of **open_stream** (see <u>7.1.4.1</u>) with a name of *name*, a scope of **get_full_name** (see <u>13.1.3.2</u>), and a type name of *stream_type_name*. Otherwise, the call shall return the same value as the prior call to **get_tr_stream** on this component with the given *name* and *stream_type_name* pair.

13.1.7.10 free_tr_stream

```
virtual function void free_tr_stream( uvm_tr_stream stream )
```

Frees any internal references caused by a call to this API. This method is an indication by the user that the implementation should remove any references it has to *stream*.

The next call to get tr stream (see 13.1.7.9) results in a newly created uvm tr stream (see 7.2).

13.1.7.11 set_tr_database

```
virtual function void set tr database (uvm tr database db)
```

Specifies the $\underline{uvm_tr_database}$ object (see $\underline{7.1}$) to use for $\underline{begin_tr}$ (see $\underline{13.1.7.3}$) and other methods in this subclause (see $\underline{13.2}$). The default object is \underline{uvm} $\underline{coreservice_t::get_default_tr_database}$ (see $\underline{F.4.1.4.6}$).

13.1.7.12 get_tr_database

```
virtual function uvm tr database get tr database()
```

Returns the **uvm** tr database object set by set tr database or the default (see 13.1.7.11).

13.1.7.13 set_recording_enabled

```
virtual function void set recording enabled(bit enabled)
```

Specifies whether recording is enabled. A value of 1 indicates this component is enabled for recording.

13.1.7.14 get_recording_enabled

```
virtual function bit get recording enabled()
```

Returns 1 if recording is enabled for this component, otherwise returns 0. If **set_recording_enabled** (see 13.1.7.13) has never been called for this component, the default is 0.

13.1.8 Other interfaces

uvm component also provides the following convenience interfaces:

- a) Factory—Provides a convenience interface (see <u>D.2.1</u>) to the **uvm_factory** (see <u>8.3.1</u>).
- b) *Hierarchical reporting*—Provides a convenience interface (see <u>D.2.2</u>) to **set_report_*** methods in the **uvm_report_object** base class (see <u>6.3</u>).

13.2 uvm_test

This class is the virtual base class for any user-defined tests; using it provides the ability to select which test to execute via the <code>UVM_TESTNAME</code> command line (see <u>G.2.1</u>) or as an argument to the <code>uvm_root::run_test</code> task (see F.7.3.1).

Deriving from **uvm_test** allows distinguishing tests from other component types that inherit from **uvm_component** (see 13.1) directly. Such tests also automatically inherit features that may be added to **uvm_test** in the future.

13.2.1 Class declaration

```
virtual class uvm test extends uvm component
```

13.2.2 Methods

new

```
function new (
   string name,
   uvm_component parent
)
```

Initializes an instance of this class using the following constructor arguments for **uvm_component**: *name* is the name of the instance, and *parent* is the handle to the hierarchical parent, if any (see 13.1).

13.3 uvm_env

This is the base class for hierarchical containers of other components that together comprise a complete environment. The environment may initially consist of the entire testbench. Later, it can be reused as a sub-environment in even larger system-level environments.

13.3.1 Class declaration

```
virtual class uvm env extends uvm component
```

13.3.2 Methods

new

```
function new (
   string name = "env",
   uvm_component parent = null
)
```

Initializes an instance of this class using the following constructor arguments for **uvm_component**: *name* is the name of the instance, and *parent* is the handle to the hierarchical parent, if any (see 13.1).

13.4 uvm_agent

The **uvm_agent** virtual class should be used as the base class for the user-defined agents. Deriving from **uvm_agent** enables distinguishing agents from other component types also using its inheritance.

13.4.1 Class declaration

```
virtual class uvm_agent extends uvm_component
```

13.4.2 **Methods**

13.4.2.1 new

```
function new (
   string name,
   uvm_component parent
)
```

Initializes an instance of this class using the following constructor arguments for **uvm_component**: *name* is the name of the instance, and *parent* is the handle to the hierarchical parent, if any (see 13.1).

13.4.2.2 get_is_active

```
virtual function uvm active passive enum get is active()
```

Returns the *is active* status for this agent (see F.2.1.7).

The configuration parameter *is_active* is used to identify whether this agent should be acting in active or passive mode. The parameter should be set as a uvm_active_passive_enum, however it additionally supports **uvm config string** (see <u>C.4.2.3.2</u>) to allow for command line overrides.

Example

```
+uvm_set_config_string=<path.to.agent>,is_active,UVM_ACTIVE
uvm_config_db#(uvm_active_passive_enum)::(this,
   "<relative.path.to.agent>", "is active", UVM ACTIVE)
```

The default implementation shall return UVM_ACTIVE, unless overridden via the configuration database. An agent developer may override this behavior if a more complex algorithm is needed to determine the active/passive nature of the agent.

13.5 uvm_monitor

This class should be used as the base class for user-defined monitors.

Deriving from **uvm_monitor** allows distinguishing monitors from other component types inheriting from **uvm_component** (see <u>13.1</u>). Such monitors automatically inherit features that may be added to **uvm_monitor** in the future.

13.5.1 Class declaration

```
virtual class uvm_monitor extends uvm_component
```

13.5.2 **Methods**

```
new
```

```
function new (
   string name,
   uvm_component parent
)
```

Initializes an instance of this class using the following constructor arguments for **uvm_component**: *name* is the name of the instance, and *parent* is the handle to the hierarchical parent, if any (see 13.1).

13.6 uvm_scoreboard

This class should be used as the base class for user-defined scoreboards.

Deriving from **uvm_scoreboard** allows distinguishing scoreboards from other component types inheriting from **uvm_component** (see <u>13.1</u>). Such scoreboards automatically inherit features that may be added to **uvm_scoreboard** in the future.

13.6.1 Class declaration

```
virtual class uvm scoreboard extends uvm component
```

13.6.2 **Methods**

Use the **new** method as detailed in 13.5.2.

13.7 uvm_driver #(REQ,RSP)

This is the base class for drivers that initiate requests for new transactions via a **uvm_seq_item_pull_port** (see 15.2.2.1). The ports are typically connected to the exports of an appropriate sequencer component.

This driver operates in a pull mode. Its ports are typically connected to the corresponding exports in a pull sequencer as follows:

```
driver.seq_item_port.connect(sequencer.seq_item_export)
driver.rsp port.connect(sequencer.rsp export)
```

The **rsp_port** (see <u>13.7.2.2</u>) only needs connecting if the driver uses it to write responses to the analysis export in the sequencer.

13.7.1 Class declaration

```
class uvm_driver #(
  type REQ = uvm_sequence_item,
  type RSP = REQ
) extends uvm component
```

The type of *REQ* and *RSP* shall be derived from **uvm sequence item** (see 14.1).

13.7.2 Ports

13.7.2.1 seq_item_port

```
uvm_seq_item_pull_port#(REQ,RSP) seq_item_port
```

Derived driver classes should use this port to request items from the sequencer. They may also use it to send responses back.

13.7.2.2 rsp_port

```
uvm_analysis_port#(RSP) rsp_port
```

This port provides an alternate way of sending responses back to the originating sequencer. Which port to use depends on which export the sequencer provides for connection.

13.7.3 Methods

Use the **new** method as detailed in 13.5.2.

13.8 uvm_push_driver #(REQ,RSP)

This is the base class for a driver that passively receives transactions, i.e., it does not initiate requests for transactions. This is also known as *push mode*. Its ports are typically connected to the corresponding ports in a push sequencer as follows:

```
push_sequencer.req_port.connect(push_driver.req_export)
push_driver.rsp_port.connect(push_sequencer.rsp_export)
```

The **rsp_port** (see <u>13.8.2.2</u>) only needs connecting if the driver uses it to write responses to the analysis export in the sequencer.

13.8.1 Class declaration

```
class uvm_push_driver #(
  type REQ = uvm_sequence_item,
  type RSP = REQ
) extends uvm component
```

The type of REQ and RSP shall be derived from **uvm sequence item** (see 14.1).

13.8.2 Ports

13.8.2.1 req_export

```
uvm_blocking_put_imp#(REQ,
uvm_push_driver#(REQ,RSP))
req_export
```

This export provides the blocking put interface whose default implementation produces an error. Derived drivers shall override put with an appropriate implementation (and not call super.put). Ports connected to this export shall supply the driver with transactions.

13.8.2.2 rsp_port

```
uvm_analysis_port#(RSP) rsp_port
```

This analysis port is used to send response transactions back to the originating sequencer.

13.8.3 Methods

Use the **new** method as detailed in 13.5.2.

13.9 uvm_subscriber

This class provides an analysis export for receiving transactions from a connected analysis export. Making such a connection "subscribes" this component to any transactions emitted by the connected analysis port.

Subtypes of this class shall define the write method to process the incoming transactions.

13.9.1 Class declaration

```
virtual class uvm subscriber #( type T = int) extends uvm component
```

13.9.2 Ports

analysis export

```
uvm analysis imp #(T, uvm subscriber#(T)) analysis export
```

This export provides access to the write method, which derived subscribers shall implement.

13.9.3 Methods

13.9.3.1 new

Use the **new** method as detailed in 13.5.2.

13.9.3.2 write

```
pure virtual function void write( T t )
```

This is a pure virtual method that shall be defined in each subclass. Access to this method by outside components should be done via the **analysis_export** (see 13.9.2).

14. Sequence classes

Sequences encapsulate user-defined procedures that generate multiple **uvm_sequence_item**-based transactions (see <u>14.1</u>). Such sequences can be reused, extended, randomized, and combined sequentially and hierarchically in interesting ways to produce realistic stimulus to a DUT.

With **uvm_sequence** objects (see <u>14.3</u>), users can encapsulate DUT initialization code, bus-based stress tests, network protocol stacks—anything procedural—then have them all execute in specific or random order to more quickly reach corner cases and coverage goals.

14.1 uvm_sequence_item

The base class for user-defined sequence items and also the base class for the **uvm_sequence** class (see <u>14.3</u>). The **uvm_sequence_item** class provides the basic functionality for objects, both sequence items and sequences, to operate in the sequence mechanism.

14.1.1 Class declaration

```
class uvm sequence item extends uvm transaction
```

14.1.2 Common fields

14.1.2.1 new

```
function new ( string name = "uvm_sequence_item" )
```

The constructor method for **uvm sequence item**.

14.1.2.2 set_item_context

```
function void set_item_context(
  uvm_sequence_base parent_seq,
  uvm_sequencer_base sequencer = null
)
```

Specifies the sequence and sequencer execution context for a sequence item.

14.1.2.3 get_use_sequence_info and set_use_sequence_info

```
function bit get_use_sequence_info()
function void set use sequence info( bit value )
```

These methods are used to specify and return the status of the use_sequence_info bit. When use_sequence_info is set to 1, the sequence information is printed, copied, and recorded. When use sequence info has the default value of 0, the sequence information is not used.

14.1.2.4 set_id_info

```
function void set id info( uvm sequence item item )
```

Copies the internal sequence id, as well as the transaction id (see 5.4.2.18), from the referenced item into the calling item. This routine should always be used by drivers to initialize responses for future compatibility.

14.1.2.5 get_sequencer

```
function uvm sequencer base get sequencer()
```

Returns a reference to the item's sequencer, as set by set sequencer (see 14.1.2.6).

14.1.2.6 set_sequencer

```
virtual function void set sequencer( uvm sequencer base sequencer)
```

Specifies the sequencer for this item to *sequencer*. This takes effect immediately, so it shall not be called while the sequence is actively communicating with the sequencer.

14.1.2.7 get_parent_sequence

```
function uvm sequence base get parent sequence()
```

Returns a reference to the parent sequence of any sequence item on which this method was called.

14.1.2.8 set parent sequence

```
function void set parent sequence ( uvm sequence base parent )
```

Specifies the parent sequence of this item. This is used to identify the source sequence of an item.

14.1.2.9 get_depth

```
function int get depth()
```

Returns the value set by the most recent **set_depth** call (see <u>14.1.2.10</u>) or if **set_depth** has never been called, 1+ the number of recursive calls to **get_parent_sequence** (see <u>14.1.2.7</u>) that can be done without returning *null*. A root sequence has a depth of 1, its child has a depth of 2, and its grandchild has a depth of 3.

14.1.2.10 set_depth

```
function void set depth( int value )
```

The depth of any sequence is calculated automatically. However, this method may be used to specify the depth of a particular sequence. This method overrides the automatically calculated depth, even if it is incorrect.

14.1.2.11 is_item

```
virtual function bit is item()
```

This function may be called on any sequence_item or sequence. It returns 1 for items and 0 for sequences (which derive from this class).

14.1.2.12 get_root_sequence_name

```
function string get_root_sequence_name()
```

Provides the name of the root sequence (the top-most parent sequence).

14.1.2.13 get root sequence

```
function uvm_sequence_base get_root_sequence()
```

Provides a reference to the root sequence (the top-most parent sequence).

14.1.2.14 get sequence path

```
function string get_sequence_path()
```

Provides a string of names of each sequence in the full hierarchical path. A dot (.) is used as the separator between each sequence.

14.1.3 Reporting interface

Sequence items and sequences use the sequencer that they are associated with for reporting messages. If no sequencer has been specified for the item/sequence using **set_sequencer** (see <u>14.1.2.6</u>) (or indirectly via **uvm_sequence_base::start_item** [see <u>14.2.6.2</u>] or **uvm_sequence_base::start** [see <u>14.2.3.1</u>]), then the global reporter is used.

14.1.3.1 uvm_get_report_object

```
function uvm_report_object uvm_get_report_object()
```

Returns the sequencer (see $\underline{14.1.2.5}$) if non-*null*; otherwise, returns the implicit top-level component (see $\underline{F.4.1.4.1}$).

14.1.3.2 uvm report enabled

```
function int uvm_report_enabled(
  int verbosity,
  uvm_severity severity = UVM_INFO,
  string id = ""
)
```

Returns 1 if the configured verbosity for this severity/id is greater than or equal to verbosity, else returns 0.

The default implementation shall forward this call to **uvm_report_enabled** (see <u>6.3.3.2</u>) on the report object returned by **uvm_get_report_object** (see <u>14.1.3.1</u>) and return the result of that call.

14.1.3.3 uvm_report, uvm_report_info, uvm_report_warning, uvm_report_error, and uvm_report_fatal

```
virtual function void uvm report(
 uvm severity severity,
 string id,
  string message,
  int verbosity = (severity == uvm severity'(UVM ERROR)) ? UVM NONE :
                  (severity == uvm severity'(UVM FATAL)) ? UVM NONE :
                  (severity == uvm_severity'(UVM_WARNING)) ? UVM_NONE :
                   UVM MEDIUM,
string filename = "",
int line = 0,
string context name = "",
bit report_enabled_checked = 0
virtual function void uvm report info(
 string id,
 string message,
 int verbosity = UVM MEDIUM,
 string filename = "",
 int line = 0,
 string context name = "",
 bit report enabled checked = 0
virtual function void uvm_report_warning(
 string id,
 string message,
 int verbosity = UVM NONE,
 string filename = "",
 int line = 0,
 string context name = "",
 bit report enabled checked = 0
virtual function void uvm report error(
 string id,
 string message,
 int verbosity = UVM NONE,
 string filename = "",
  int line = 0,
 string context_name = "",
 bit report enabled checked = 0
virtual function void uvm_report_fatal(
 string id,
 string message,
 int verbosity = UVM NONE,
 string filename = "",
 int line = 0,
  string context name = "",
```

```
bit report_enabled_checked = 0
)
```

These are the primary reporting methods in UVM, implemented in this class. If **uvm_report_enabled** (see <u>14.1.3.2</u>) returns a 0, these return with no action. Otherwise, they create a new report message populated according the argument values and pass that message to **uvm process report message** (see <u>14.1.3.4</u>).

14.1.3.4 uvm_process_report_message

```
virtual function void uvm_process_report_message(
   uvm_report_message report_message
)
```

This method takes a preformed **uvm_report_message** (see <u>6.2</u>), populates it with the report object from **get_report_object** (see <u>6.2.3.1</u>), if the **uvm_report_message** context is an *empty string* ("") then sets it to the return from **get_sequence_path** (see <u>14.1.2.14</u>), and finally passes it to the designated report handler for the report object for processing; see <u>6.4.7</u>.

14.2 uvm_sequence_base

The **uvm_sequence_base** class provides the interfaces needed to create streams of sequence items and/or other sequences.

A sequence is executed by calling its **start** method (see $\underline{14.2.3.1}$), either directly or via invocation of any of the **'uvm do *** macros (see $\underline{B.3}$).

14.2.1 Class declaration

```
virtual class uvm_sequence_base extends uvm_sequence_item
```

14.2.2 Common methods

14.2.2.1 new

```
function new ( string name = "uvm sequence" )
```

The constructor for uvm_sequence_base.

14.2.2.2 get_randomize_enabled

```
virtual function bit get randomize enabled
```

Returns the current value of the randomize enabled bit, as set by **set_randomize_enabled** (see <u>14.2.2.3</u>). If **set randomize enabled** has not been called, then returns 1.

14.2.2.3 set_randomize_enabled

```
virtual function void set_randomize_enabled ( bit enable )
```

Sets the value of the randomize enabled bit. When set to 1, the sequence shall be randomized automatically before being executed by the `uvm_do* and `uvm_rand_send* macros (see <u>B.3</u>), or as a default sequence. When set to 0, the sequence shall not be automatically randomized.

14.2.2.4 get_sequence_state

```
function uvm sequence state enum get sequence state()
```

Returns the sequence state as an enumerated value.

14.2.2.5 wait_for_sequence_state

```
task wait for sequence state( int unsigned state mask )
```

Waits until the sequence reaches one of the given states. *state_mask* can be a bitwise OR'ing of any of the sequence states. If the sequence is already in one of the states, this method returns immediately.

14.2.3 Sequence execution

14.2.3.1 start

```
virtual task start (
  uvm_sequencer_base sequencer,
  uvm_sequence_base parent_sequence = null,
  int this_priority = -1,
  bit call_pre_post = 1
)
```

Executes this sequence, returning when the sequence has completed.

The sequencer argument specifies the sequencer on which to run this sequence.

If parent_sequence is null, and no parent sequence has been assigned via **set_parent_sequence** (see <u>14.1.2.8</u>), then this sequence is a root sequence; otherwise, it is a child of parent_sequence. When parent_sequence is not null, the parent_sequence's **pre_do** (see <u>14.2.3.4</u>), **mid_do** (see <u>14.2.3.5</u>), and **post_do** (see <u>14.2.3.7</u>) methods are called during the execution of this sequence.

By default, the priority of a sequence is the priority of its parent sequence. If it is a *root sequence*, i.e., **get_parent_sequence** (see <u>14.1.2.7</u>) returns *null*, its default priority is 100. To change this, use a non-negative value of *this priority*. Higher numbers indicate a higher priority.

If *call_pre_post* is set to 1 (the default), the **pre_body** (see <u>14.2.3.3</u>) and **post_body** (see <u>14.2.3.8</u>) tasks are called before and after the sequence **body** (see <u>14.2.3.6</u>) is called.

14.2.3.2 pre_start

```
virtual task pre start()
```

This task is a user-definable hook that is called before the optional execution of **pre body** (see 14.2.3.3).

14.2.3.3 pre_body

```
virtual task pre body()
```

This task is a user-definable hook. The value of *call pre post* as passed into **start** (see 14.2.3.1) is in control.

14.2.3.4 pre_do

```
virtual task pre_do( bit is_item )
```

This task is a user-definable hook task.

Although **pre_do** is a task, consuming simulation cycles may result in unexpected behavior on the driver.

14.2.3.5 mid_do

```
virtual function void mid_do( uvm_sequence_item this_item )
```

This function is a user-definable hook function that is called after the sequence item has been randomized and just before the item is sent to the driver.

14.2.3.6 body

```
virtual task body()
```

This is the user-defined task where the main sequence code resides.

14.2.3.7 post_do

```
virtual function void post do( uvm sequence item this item )
```

This function is a user-definable callback function that is called after the driver has indicated that it has completed the item, using either the **item_done** (see 15.2.1.2.3) or **put** (see 15.2.1.2.8) methods.

14.2.3.8 post body

```
virtual task post body()
```

This task is a user-definable hook. The value of *call pre post* as passed into **start** (see 14.2.3.1) is in control.

14.2.3.9 post_start

```
virtual task post start()
```

This task is a user-definable hook that is called after the optional execution of **post_body** (see <u>14.2.3.8</u>).

14.2.4 Run-time phasing

14.2.4.1 get_starting_phase

```
function uvm phase get starting phase()
```

Returns the starting phase. If non-*null*, the starting phase specifies the phase in which this sequence was started. The starting phase is set automatically when this sequence is started as the default sequence on a sequencer.

14.2.4.2 set_starting_phase

```
function void set starting phase ( uvm phase phase )
```

Specifies the starting phase.

14.2.4.3 get_automatic_phase_objection

```
function bit get_automatic_phase_objection()
```

Returns (and locks) the value of the "automatically object to starting phase" bit.

If 1, the sequence automatically raises an objection to the starting phase (if the starting phase is not *null*) immediately prior to **pre_start** (see <u>14.2.3.2</u>) being called. The objection is dropped after **post_start** (see 14.2.3.9) has executed or **kill** (see 14.2.5.11) has been called.

14.2.4.4 set_automatic_phase_objection

```
function void set_automatic_phase_objection( bit value )
```

Specifies the "automatically object to starting phase" bit.

The most common interaction with the starting phase within a sequence is to simply raise the phase's objection prior to executing the sequence and drop the objection after ending the sequence (either naturally or via a call to **kill** [see 14.2.5.11]). To simplify this interaction for the user, UVM provides the ability to perform this functionality automatically.

NOTE—Do not set the automatic phase objection bit to 1 if a sequence runs with a forever loop inside of the body, as the objection will never get dropped.

14.2.5 Sequence control

14.2.5.1 get_priority

```
function int get priority()
```

This function returns the current priority of the sequence.

14.2.5.2 set priority

```
function void set priority ( int value )
```

The priority of a sequence may be changed at any point in time. *value* shall be >= 1. When the priority of a sequence is changed, the new priority is used by the sequencer the next time that it arbitrates between sequences.

The default priority *value* is the value of the sequence's parent's priority. The default priority for root sequences is 100. Higher values result in higher priorities.

14.2.5.3 is_relevant

```
virtual function bit is_relevant()
```

The default is relevant implementation returns 1, indicating that the sequence is always relevant.

Users may choose to override this with their own virtual function to indicate to the sequencer that the sequence is not currently relevant after a request has been made.

When the sequencer arbitrates, it will call **is_relevant** on each requesting, unblocked sequence to see if it is relevant. If a 0 is returned, then the sequence is not used.

If all requesting sequences are not relevant, the sequencer will call **wait_for_relevant** (see <u>14.2.5.4</u>) on all sequences and re-arbitrate upon its return.

Any sequence that implements **is_relevant** shall also implement **wait_for_relevant** so the sequencer has a way to wait for a sequence to become relevant.

14.2.5.4 wait_for_relevant

```
virtual task wait for relevant()
```

This method is called by the sequencer when all available sequences are not relevant. When **wait_for_relevant** returns, the sequencer attempts to re-arbitrate.

An implementation in a derived sequence should not return unless **is_relevant** is 1 (see <u>14.2.5.3</u>). If a sequence defines **is_relevant**, then the sequence shall also supply a **wait for relevant** method.

14.2.5.5 lock

```
task lock( uvm sequencer base sequencer = null )
```

Requests a lock on the specified sequencer. When *sequencer* is *null*, the lock is requested on the current default sequencer (see <u>14.1.2.5</u>). If *sequencer* is *null* and **get_sequencer** returns *null*, an implementation shall generate a fatal message.

A lock request is arbitrated the same as any other request. A lock is granted after all previously arbitrated requests are completed and no other locks or grabs are blocking this sequence.

The **lock** call returns once the lock has been granted.

14.2.5.6 grab

```
task grab ( uvm sequencer base sequencer = null )
```

Requests a lock on the specified sequencer. If no argument is supplied, the lock is requested on the current default sequencer (see 14.1.2.5). If sequencer is null and get_sequencer returns null, an implementation shall generate a fatal message.

A grab request is put in front of the arbitration queue and is arbitrated before any other requests. A grab is granted when no other grabs or locks are blocking this sequence.

The **grab** call returns once the grab has been granted.

14.2.5.7 unlock

```
function void unlock( uvm_sequencer_base sequencer = null )
```

Removes any locks obtained by this sequence on the specified sequencer. When *sequencer* is *null*, the unlock is done on the current default sequencer (see <u>14.1.2.5</u>). If *sequencer* is *null* and **get_sequencer** returns *null*, an implementation shall generate a fatal message.

NOTE—The unlock method removes any locks acquired from both lock (see 14.2.5.5) and grab (see 14.2.5.6).

14.2.5.8 ungrab

```
function void ungrab( uvm_sequencer_base sequencer = null )
```

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Convenience method for calling **unlock** (see 14.2.5.7).

14.2.5.9 is_blocked

```
function bit is blocked()
```

Returns a bit indicating whether this sequence is currently prevented from running due to another lock or grab. A 1 is returned if the sequence is currently blocked. A 0 is returned if no lock or grab prevents this sequence from executing.

14.2.5.10 has_lock

```
function bit has_lock()
```

Returns 1 if this sequence has a lock, 0 otherwise.

Note that even if this sequence does not have a lock, a child sequence may have a lock, in which case the sequence is still blocked from issuing operations on the sequencer.

14.2.5.11 kill

```
function void kill()
```

This function kills the sequence and causes all current locks, grabs, or requests in the sequence's default sequencer to be removed. The sequence state changes to UVM_STOPPED, and the **post_body** (see <u>14.2.3.8</u>) and **post_start** (see <u>14.2.3.9</u>) callback methods are executed.

14.2.5.12 do_kill

```
virtual function void do kill()
```

This function is a user hook that is called whenever a sequence is terminated by using sequence.kill or sequencer.stop sequences (which effectively calls sequence.kill).

14.2.6 Sequence item execution

14.2.6.1 create_item

```
protected function uvm_sequence_item create_item(
  uvm_object_wrapper type_var,
  uvm_sequencer_base l_sequencer,
  string name
)
```

This creates and initializes a sequence_item or sequence using the factory. The item or sequence's sequencer is set to $l_sequencer$ via $\mathbf{uvm_sequence_item::set_sequencer}$ (see $\underline{14.1.2.6}$).

14.2.6.2 start_item

```
virtual task start_item (
  uvm_sequence_item item,
  int set_priority = -1,
  uvm_sequencer_base sequencer = null
)
```

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This is a convenience method for initiating the execution of a sequence *item* request on a *sequencer* with a specified *priority*.

- a) If *item* is *null*, or if *item* can be cast to **uvm_sequence_base** (see <u>14.2</u>) and **is_item** (see <u>14.1.2.11</u>) returns 0, then the implementation shall generate an error message and return immediately.
- b) The *priority* is determined by evaluating the *set_priority* argument. If the argument is greater than or equal to 0, then *priority* is the *set_priority* value; otherwise, the *priority* is set to the return value of **get priority** (see 14.2.5.1).
- c) The *sequencer* is determined by evaluating the *sequencer* argument.
 - 1) If the *sequencer* argument is not *null*, then that *sequencer* value is used.
 - 2) If the *sequencer* argument is *null* and the *item*'s **get_sequencer** (see <u>14.1.2.5</u>) return value is not *null*, then that return value is used.
 - 3) If the *sequencer* argument is *null*, the *item*'s **get_sequencer** return value is *null*, and this sequence's **get_sequencer** return value is not *null*, then that return value is used.
 - 4) Otherwise, the implementation shall generate an error message and return immediately.
- d) The implementation shall perform the following steps in order:
 - The **set_item_context** method (see $\underline{14.1.2.2}$) on *item* shall be called, and passed this sequence as a *parent seq* and *sequencer* as determined in step \underline{c}).
 - 2) The **wait_for_grant** method (see <u>15.3.2.6</u>) shall be called on the *sequencer*, with this sequence as *sequence ptr* and the *priority* as determined in step <u>b</u>) as *item priority*.
 - 3) The **pre do** method (see <u>14.2.3.4</u>) on this sequence is called, with *is item* set to 1.

NOTE—While not strictly required, start item is usually paired with a corresponding finish item (see 14.2.6.3) call.

14.2.6.3 finish item

```
virtual task finish item ( uvm sequence item item, )
```

This is a convenience method for completing the execution of a sequence item:

- a) If *item* is *null*, or if *item* can be cast to **uvm_sequence_base** (see <u>14.2</u>) and **is_item** (see <u>14.1.2.11</u>) returns 0, then the implementation shall generate an error message and return immediately.
- b) If the item's **get_sequencer** (see <u>14.1.2.5</u>) return value is *null*, then the implementation shall generate an error message and return immediately.
- c) The implementation shall perform the following steps in order:
 - 1) The **mid do** method (see 14.2.3.5) on this sequence is called, with *item* as *this item*.
 - 2) The **send_request** method (see <u>14.2.6.5</u>) on this sequence is called, with *item* as *request* and *rerandomize* set to 0.
 - 3) The **wait_for_item_done** method (see <u>14.2.6.6</u>) on this sequence is called, with the return value of *item*'s **get transaction id** method (see <u>5.4.2.18</u>) as *transaction id*.
 - 4) The **post_do** method (see <u>14.2.3.7</u>) on this sequence is called, with *item* as *this_item*.

NOTE—**finish_item** returning indicates the driver has signaled that the item is done, either explicitly via **item_done** (see <u>15.2.1.2.3</u>) or implicitly via a call to **get** (see <u>15.2.1.2.6</u>); however, it does not strictly indicate that the driver has completed all processing of the request.

14.2.6.4 wait_for_grant

```
virtual task wait_for_grant(
  int item_priority = -1,
  bit lock_request = 0
)
```

This task calls **sequencer.wait for grant** (see 15.3.2.6) on the current sequencer (see 14.1.2.5).

When this method returns, the sequencer has granted the sequence, and the sequence shall call **send_request** (see <u>14.2.6.5</u>) without inserting any simulation delay other than delta cycles.

14.2.6.5 send_request

```
virtual function void send_request(
  uvm_sequence_item request,
  bit rerandomize = 0
)
```

This function may only be called after a **wait_for_grant** call (see <u>14.2.6.4</u>). **send_request** calls **sequencer.send_request** (see <u>15.3.2.20</u>) on the current sequencer (see <u>14.1.2.5</u>).

14.2.6.6 wait_for_item_done

```
virtual task wait_for_item_done( int transaction_id = -1 )
```

A sequence may optionally call **wait_for_item_done**. This task blocks until the driver indicates that the item is done, either explicitly via **item done** (see <u>15.2.1.2.3</u>) or implicitly via a call to **get** (see <u>15.2.1.2.6</u>).

If no *transaction_id* parameter is specified, or if *transaction_id* is -1, the call returns the next time that the driver calls **item_done** or **get**. When a specific *transaction_id* is specified, the call returns when the driver indicates completion of that specific item.

NOTE—If a specific *transaction_id* has been specified and the driver has already signaled **item_done** for that transaction, then the call will hang waiting for that specific *transaction_id*. Additionally, **wait_for_item_done** returning indicates the driver has signaled the item is done; however, it does not strictly indicate the driver has completed all processing of the request.

14.2.7 Response API

14.2.7.1 use_reponse_handler

```
function void use response handler (bit enable)
```

When called with *enable* set to 1, responses are sent to the response handler. Otherwise, responses need to be retrieved using **get_response** (see <u>14.3.3.3</u>).

By default, responses from the driver are retrieved in the sequence by calling **get response**.

14.2.7.2 get use response handler

```
function bit get_use_response_handler()
```

Returns the state of the use response handler bit (see 14.2.7.1).

14.2.7.3 response_handler

```
virtual function void response handler( uvm sequence item response )
```

When the **use_response_handler** bit is set to 1 (see <u>14.2.7.1</u>), this virtual function is called by the sequencer for each response that arrives for this sequence. No action is taken by this function unless it is extended.

14.2.7.4 get_response_queue_error_report_enabled

```
function bit get response queue error report enabled()
```

When this bit is 1 (the default value), error reports are generated when the response queue overflows. When this bit is 0, no such error reports are generated.

14.2.7.5 set_response_queue_error_report_enabled

```
function void set_response_queue_error_report_enabled( bit value )
```

By default, if the response queue overflows, an error shall be generated. The response queue overflows when more responses are sent to this from the driver than **get_response** calls (see <u>14.3.3.3</u>) are made. Setting *value* to 0 disables these errors, while setting it to 1 enables them.

14.2.7.6 get_response_queue_depth

```
function int get response queue depth()
```

Returns the current depth setting for the response queue.

14.2.7.7 set_response_queue_depth

```
function void set_response_queue_depth( int value )
```

The default maximum depth of the response queue is 8. This method is used to change the maximum depth of the response queue. An implementation shall generate an error message if the maximum depth is set to a value that is less than the current number of responses in the queue.

Setting the depth of the response queue to -1 indicates an arbitrarily deep response queue and no checking is done.

14.2.7.8 clear_response_queue

```
virtual function void clear_response_queue()
```

Empties the response queue for this sequence.

14.3 uvm_sequence #(REQ,RSP)

The **uvm_sequence** class provides the interfaces necessary to create streams of sequence items and/or other sequences.

14.3.1 Class declaration

```
virtual class uvm_sequence #(
  type REQ = uvm_sequence_item,
```

```
type RSP = REQ
) extends uvm_sequence_base
```

The type of REQ and RSP shall be derived from **uvm sequence item** (see 14.1).

14.3.2 Variables

14.3.2.1 req

```
REQ req
```

The sequence contains a field of the request type called *req*. The user can use this field or create another field to use. The default do print prints this field.

14.3.2.2 rsp

```
RSP rsp
```

The sequence contains a field of the response type called *rsp*. The user can use this field, if desired, or create another field to use. The default do print prints this field.

14.3.3 Methods

14.3.3.1 new

```
function new ( string name = "uvm sequence" )
```

Creates and initializes a new sequence object.

14.3.3.2 get_current_item

```
function REQ get_current_item()
```

Returns the request item currently being executed by the sequencer. If the sequencer is not currently executing an item, this method returns *null*.

The sequencer is executing an item from the time that **get_next_item** (see <u>15.2.1.2.1</u>) or **peek** (see <u>12.2.10</u>) is called until the time that **get** (see <u>15.2.1.2.6</u>) or **item_done** (see <u>15.2.1.2.3</u>) is called.

14.3.3.3 get_response

```
virtual task get_response(
  output RSP response,
  input int transaction_id = -1
)
```

By default, sequences retrieve responses by calling **get_response**. If no *transaction_id* is specified, this task returns the next response sent to this sequence. If no response is available in the response queue, the method blocks until a response is received.

If a *transaction_id* parameter is specified, the task blocks until a response with that *transaction_id* is received in the response queue. -1 indicates wait for the next response.

The **get_response** method needs to be called soon enough to avoid an overflow of the response queue to prevent responses from being dropped. See also 14.2.7.6.

If a response is dropped in the response queue, an error shall be generated unless the error reporting is disabled via **set response queue error report enabled** (see 14.2.7.5).

14.4 uvm_sequence_library

The **uvm_sequence_library** is a sequence that contains a list of registered sequence types. It can be configured to create and execute these sequences any number of times using one of several modes of operation (see F.2.4.3), including a user-defined mode.

When started (as any other sequence), the sequence library randomly selects and executes a sequence from its sequences queue. If in UVM_SEQ_LIB_RAND mode (see <u>F.2.4.3</u>), its **select_rand** property (see <u>14.4.4.7</u>) is randomized and used as an index into sequences. When in UVM_SEQ_LIB_RANDC mode (see <u>F.2.4.3</u>), the **select_randc** property (see <u>14.4.4.8</u>) is used. When in UVM_SEQ_LIB_ITEM mode (see <u>F.2.4.3</u>), only sequence items of the *REQ* type are generated and executed—no sequences are executed. Finally, when in UVM_SEQ_LIB_USER mode (see <u>F.2.4.3</u>), the **select_sequence** method (see <u>14.4.4.9</u>) is called to obtain the index for selecting the next sequence to start. Users can override this method in subtypes to implement custom selection algorithms.

Creating a subtype of a sequence library requires invocation of the `uvm_sequence_library_utils macro (see <u>B.3.2.2</u>) in its declaration. The macro is needed to populate the sequence library with any sequences that were statically registered with it or any of its base classes.

14.4.1 Class declaration

```
class uvm_sequence_library#(
  type REQ = uvm_sequence_item,
  RSP = REQ
) extends uvm sequence #(REQ,RSP)
```

The type of *REO* and *RSP* shall be derived from **uvm sequence item** (see 14.1).

14.4.2 Example

```
class my_seq_lib extends uvm_sequence_library #(my_item)
  `uvm_object_utils(my_seq_lib)
  `uvm_sequence_library_utils(my_seq_lib)
  function new(string name="")
    super.new(name);
  endfunction
    ...
endclass
```

14.4.3 Common methods

```
new
```

```
function new( string name = "" )
```

Creates a new instance of this class.

14.4.4 Sequence selection

14.4.4.1 selection_mode

```
virtual function uvm_sequence_lib_mode get_selection_mode()
virtual function void set selection mode( uvm sequence lib mode m )
```

Specifies the mode used to select sequences for execution. If **set_selection_mode** has not been called since the sequence library was constructed, then **get selection mode** shall return UVM SEQ LIB RAND.

14.4.4.2 min_random_count

```
virtual function int unsigned get_min_random_count()
virtual function void set_min_random_count( int unsigned count )
```

Specifies the minimum number of sequences to execute. If **set_min_random_count** has not been called since the sequence library was constructed, then **get_min_random_count** shall return 10.

14.4.4.3 max_random_count

```
virtual function int unsigned get_max_random_count()
virtual function void set_max_random_count( int unsigned count )
```

Specifies the maximum number of sequences to execute. If **set_max_random_count** has not been called since the sequence library was constructed, then **get max random count** shall return 10.

14.4.4.4 get_num_sequences_executed

```
function int unsigned get num sequences executed()
```

Returns the number of sequences executed, not including the currently executing sequence, if any.

14.4.4.5 sequences_executed

```
protected int unsigned sequences_executed
```

Indicates the number of sequences executed, not including the currently executing sequence, if any.

14.4.4.6 sequence_count

```
rand int unsigned sequence_count = 10
```

Specifies the number of sequences to execute when this sequence library is started. This value is constrained to be inside { [min_random_count:max_random_count] }. If in UVM_SEQ_LIB_ITEM mode (see <u>F.2.4.3</u>), specifies the number of sequence items to generate.

14.4.4.7 select rand

```
rand int unsigned select_rand
```

This is the index variable that is randomized to select the next sequence to execute when in **UVM_SEQ_LIB_RAND** mode (see <u>F.2.4.3</u>). This variable is constrained to be a valid index into the array of registered sequences.

Extensions may place additional constraints on this variable.

14.4.4.8 select_randc

```
randc bit [15:0] select randc
```

This is the index variable that is randomized to select the next sequence to execute when in **UVM_SEQ_LIB_RANDC** mode (see <u>F.2.4.3</u>). This variable is constrained to be a valid index into the array of registered sequences.

Extensions may place additional constraints on this variable.

14.4.4.9 select_sequence

```
virtual function int unsigned select sequence( int unsigned max )
```

Implementation hook that returns the index used to select the next sequence to execute when in $UVM_SEQ_LIB_USER$ selection mode (see <u>F.2.4.3</u>). Overrides shall return a value between 0 and *max*, inclusive.

The default implementation returns 0, incrementing on successive calls, wrapping back to 0 when reaching max. Extensions may use **get sequence** (see 14.4.4.10) to assist in selecting an index.

14.4.4.10 get sequence

```
virtual function uvm object wrapper get sequence( int unsigned idx )
```

Returns the sequence registered with the sequence library at *idx*. An error message shall be generated if *idx* exceeds the current number of sequences registered with the sequence library and *null* shall be returned.

14.4.5 Sequence registration

14.4.5.1 add_typewide_sequence

```
static function void add typewide sequence( uvm object wrapper seq type )
```

Registers the provided sequence type with this sequence library type. The sequence type is available for selection by all instances of this class. Sequence types already registered are silently ignored. This method does not have any effect on sequence libraries that have already been constructed.

14.4.5.2 add typewide sequences

```
static function void add_typewide_sequences(uvm_object_wrapper seq_types[$])
```

Registers the provided sequence types with this sequence library type. The sequence types are available for selection by all instances of this class. Sequence types already registered are silently ignored. This method does not have any effect on sequence libraries that have already been constructed. *seq_types* shall be a queue.

14.4.5.3 add_sequence

```
function void add_sequence( uvm_object_wrapper seq_type )
```

Registers the provided sequence type with this sequence library instance. Sequence types already registered are silently ignored.

14.4.5.4 add_sequences

```
virtual function void add sequences ( uvm object wrapper seq types[$] )
```

Registers the provided sequence types with this sequence library instance. Sequence types already registered are silently ignored. *seq_types* shall be a queue.

14.4.5.5 remove_sequence

```
virtual function void remove sequence( uvm object wrapper seq type )
```

Removes the given sequence type from this sequence library instance. If the type was registered statically, the sequence queues of all instances of this sequence library are updated accordingly. A warning shall be issued if the sequence is not registered.

14.4.5.6 get_sequences

```
virtual function void get_sequences( ref uvm_object_wrapper seq_types[$] )
```

Appends to the provided seq types array the list of registered sequences. seq types shall be a queue.

15. Sequencer classes

15.1 Overview

The sequencer serves as an arbiter for controlling transaction flow from multiple stimulus generators. More specifically, the sequencer controls the flow of $\mathbf{uvm_sequence_item}$ -based transactions (see $\underline{14.1}$) generated by one or more \mathbf{uvm} sequence $\#(\mathbf{REQ},\mathbf{RSP})$ -based sequences (see $\underline{14.3}$).

15.1.1 Sequencer variants

There are two sequencer variants available as follows:

- a) uvm_sequencer #(REQ,RSP)—Requests for new sequence items are initiated by the driver (see 15.5). Upon such requests, the sequencer selects a sequence from a list of available sequences to produce and delivers the next item to execute. This sequencer is typically connected to a user-extension of uvm driver #(REQ,RSP) (see 13.7).
- b) **uvm_push_sequencer** #(**REQ,RSP**)—Sequence items (from the currently running sequences) are pushed by the sequencer to the driver, which blocks item flow when it is not ready to accept new transactions (see <u>15.6</u>). This sequencer is typically connected to a user-extension of **uvm_push_driver** #(**REQ,RSP**) (see <u>13.8</u>).

Sequencer-driver communication follows a *pull* or *push* semantic, depending on which sequencer type is used. However, sequence-sequencer communication is always initiated by the user-defined sequence, i.e., it follows a *push* semantic.

See Clause 14 for an overview on sequences and sequence items.

15.1.2 Sequence item ports

The uvm_sequencer #(REQ,RSP) (see 15.5) and uvm_driver #(REQ,RSP) (see 13.7) pair uses a sequence item pull port (see 15.2.2) to achieve the special execution semantic needed by the sequencer-driver pair.

15.2 Sequencer interface

15.2.1 uvm_sqr_if_base #(T1,T2)

This class defines an interface for sequence drivers [uvm_driver #(REQ,RSP) (see 13.7)] to communicate with sequencers. The driver connects to the interface be via a port, and the sequencer implements it and provides it via an export.

This class provides timestamp properties, notification events, and transaction recording support. Its subtype, **uvm_sequence_item** (see <u>14.1</u>), shall be used as the base class for all user-defined transaction types.

Note that **get_next_item_done** when called on a **uvm_seq_item_pull_port** (see <u>15.2.2.1</u>) automatically triggers the event with the key begin or end in the event pool (see <u>5.4.2.13</u>) via calls to **begin_tr** (see <u>13.1.7.3</u>) and **end_tr** (see <u>13.1.7.5</u>). While convenient, it is generally the responsibility of drivers to mark a transaction's progress during execution. To allow the driver or layering sequence to control sequence item timestamps, events, and recording, **uvm_sqr_if_base#(T1,T2):: disable_auto_item_recording** (see 15.2.1.2.10) needs to be called prior to the driver initiating its first request for an item.

Users can also use the transaction's event pool, **uvm_transaction::get_event_pool** (see <u>5.4.2.13</u>), to define custom events for the driver to trigger and the sequences for waiting. Any in-between events, such as marking the beginning of the address and data phases of transaction execution, can be implemented via the event's pool.

In pipelined protocols, the driver can release a sequence (return from **finish_item** [see <u>14.2.6.3</u>] or its **`uvm_do** macro [see <u>B.3</u>]) before the item has been completed. If the driver uses the **begin_tr/end_tr** API in **uvm_component** (see <u>13.1</u>), the sequence can wait on the event at key end in the item's event pool (see <u>5.4.2.13</u>) to block until the item was fully executed.

15.2.1.1 Class declaration

```
virtual class uvm_sqr_if_base #(
  type T1 = uvm_sequence_item,
  T2 = T1
)
```

The type of T1 and T2 shall be derived from **uvm sequence item** (see <u>14.1</u>).

15.2.1.2 Methods

15.2.1.2.1 get next item

```
virtual task get_next_item( output T1 t )
```

Returns the next available sequence item, the call shall block until an item is available.

15.2.1.2.2 try_next_item

```
virtual task try next item( output T1 t )
```

Returns immediately with the request t set to the next available sequence_item, if there is one available, otherwise returns with the t set to null.

15.2.1.2.3 item done

```
virtual function void item done( input T2 t = null )
```

195 Copyright © 2020 IEEE. All rights reserved. Indicates to the sequencer that the request is completed.

15.2.1.2.4 wait_for_sequences

```
virtual task wait for sequences()
```

Waits for a sequence to have a new item available. User-derived sequencers may override its wait for sequences implementation to perform some other application-specific implementation.

15.2.1.2.5 has_do_available

```
virtual function bit has_do_available()
```

Indicates whether a sequence item is available for immediate processing. Implementations shall return 1 if an item is available, 0 otherwise.

15.2.1.2.6 get

```
virtual task get( output T1 t )
```

Returns the next available sequence_item from a sequence, the call shall block until an item is available.

15.2.1.2.7 peek

```
virtual task peek( output T1 t )
```

Returns the current request item if one is available.

15.2.1.2.8 put

```
virtual task put( input T2 t )
```

Sends a response back to the sequence that issued the request. The put task shall be non-blocking.

15.2.1.2.9 put response

```
virtual function void put_response( input T2 t )
```

Sends a response item to the sequence that issued the request.

15.2.1.2.10 disable_auto_item_recording

```
virtual function void disable auto item recording()
```

Calling this function disables automatic recording of **sequence_items** by the sequencer. Once this function has been called, automatic recording cannot be re-enabled.

15.2.1.2.11 is_auto_item_recording_enabled

```
virtual function bit is auto item recording enabled()
```

Returns TRUE if automatic item recording is enabled for this port instance.

15.2.2 Sequence item pull ports

This defines the port, export, and imp port classes for communicating sequence items between **uvm_sequencer** #(**REQ,RSP**) (see 15.5) and **uvm_driver** #(**REQ,RSP**) (see 13.7).

15.2.2.1 uvm_seq_item_pull_port #(REQ,RSP)

UVM provides a port, export, and imp connector for use in sequencer-driver communication. All have standard port connector constructors.

Class declaration

```
class uvm_seq_item_pull_port #(
  type REQ = int,
  type RSP = REQ
) extends uvm port base #(uvm sqr if base #(REQ, RSP))
```

The type of *REQ* and *RSP* shall be derived from **uvm_sequence_item** (see <u>14.1</u>).

15.2.2.2 uvm_seq_item_pull_export #(REQ,RSP)

This export type is used in sequencer-driver communication. It has the standard constructor for exports.

Class declaration

```
class uvm_seq_item_pull_export #(
  type REQ = int,
  type RSP = REQ
) extends uvm port base #(uvm sqr if base #(REQ, RSP))
```

The type of *REQ* and *RSP* shall be derived from **uvm_sequence_item** (see <u>14.1</u>).

15.2.2.3 uvm_seq_item_pull_imp #(REQ,RSP,IMP)

This imp type is used in sequencer-driver communication. It has the standard constructor for imp-type ports.

Class declaration

```
class uvm_seq_item_pull_imp #(
  type REQ = int,
  type RSP = REQ,
  type IMP = int
) extends uvm port base #(uvm sqr if base #(REQ, RSP))
```

The type of *REQ* and *RSP* shall be derived from **uvm sequence item** (see <u>14.1</u>).

15.3 uvm_sequencer_base

Controls the flow of sequences, which generate the stimulus (sequence item transactions) that is passed on to drivers for execution.

15.3.1 Class declaration

```
virtual class uvm_sequencer_base extends uvm_component
```

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15.3.2 Methods

15.3.2.1 new

```
function new (
   string name,
   uvm_component parent
)
```

Creates and initializes an instance of this class using the following constructor arguments for **uvm_component**: name is the name of the instance, and parent is the handle to the hierarchical parent, if any (see 13.1).

15.3.2.2 is_child

```
function bit is_child (
   uvm_sequence_base parent,
   uvm_sequence_base child
)
```

Returns 1 if the *child* sequence is a child of the *parent* sequence, 0 otherwise.

15.3.2.3 user priority arbitration

```
virtual function int user_priority_arbitration( int avail_sequences[$] )
```

When the sequencer arbitration mode is specified as UVM_SEQ_ARB_USER (using the **set_arbitration** method) (see <u>15.3.2.19</u>), the sequencer calls this function each time that any sequencer API arbitrates among sequences (e.g., **uvm_sqr_if_base#(T1,T2)::get**, see <u>15.2.1.2.6</u>). This function is called even if there is only one sequence available.

Derived sequencers may override this method to perform a custom arbitration policy. The override shall return one of the entries from the *avail_sequences* queue, which contains the index of each sequence available for arbitration. The associated sequence for each index can be obtained via **get_arbitration_sequence** (see 15.3.2.4).

15.3.2.4 get_arbitration_sequence

```
virtual function uvm_sequence_base get_arbitration_sequence( int index )
```

Returns the sequence available for the arbitration corresponding to *index*.

15.3.2.5 execute_item

```
virtual task execute_item( uvm_sequence_item item )
```

Executes the given transaction item directly on this sequencer.

15.3.2.6 wait_for_grant

```
virtual task wait_for_grant(
   uvm_sequence_base sequence_ptr,
   int item_priority = -1,
   bit lock_request = 0
)
```

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This task issues a request for the specified *sequence_ptr* sequence. If *item_priority* is not specified or is -1, the current sequence priority is used by the arbiter. This is the default condition and *item_priority* shall be -1. If a *lock_request* is made (lock_request==1), the sequencer issues a lock immediately before granting the sequence. (The lock may be granted without the sequence being granted if is_relevant [see 14.2.5.3] for the sequence is not asserted). The default value of *lock_request* shall be 0.

When this method returns, the sequencer has granted the sequence, and the sequence shall call **send_request** (see <u>15.3.2.20</u>) without inserting any simulation delay other than delta cycles. The driver will be waiting for the next item to be sent via the **send_request** call.

15.3.2.7 wait_for_item_done

```
virtual task wait_for_item_done(
   uvm_sequence_base sequence_ptr,
   int transaction_id
)
```

A sequence may optionally call **wait_for_item_done**. This task blocks until the driver indicates that the item is done, either explicitly via **item_done** (see <u>15.2.1.2.3</u>) or implicitly via a call to **get** (see <u>15.2.1.2.6</u>) on a transaction issued by the specified *sequence_ptr* sequence. If no *transaction_id* parameter is specified, or the *transaction_id* is -1, the call returns the next time that the driver calls **item_done** or **get** on a transaction issued by the specified *sequence_ptr* sequence. When a specific *transaction_id* is used, the call only returns when the driver indicates it has completed that specific item.

NOTE—wait_for_item_done returning indicates the driver has signaled the item is done; however, it does not strictly indicate the driver has completed all processing of the request.

15.3.2.8 is_blocked

```
function bit is blocked( uvm sequence base sequence ptr )
```

Returns 1 if the sequence referred to by *sequence_ptr* is currently locked out of the sequencer. It returns 0 if the sequence is currently allowed to issue operations.

15.3.2.9 has lock

```
function bit has lock( uvm sequence base sequence ptr )
```

Returns 1 if the sequence referred to in by sequence ptr currently has a lock on this sequencer, 0 otherwise.

Note that even if this sequence has a lock, a child sequence may also have a lock, in which case the sequence is still blocked from issuing operations on the sequencer.

15.3.2.10 lock

```
virtual task lock( uvm_sequence_base sequence_ptr )
```

Requests a lock for the sequence specified by sequence ptr.

A lock request is arbitrated the same as any other request. A lock is granted after all previously granted requests are completed and no other locks or grabs are blocking this sequence.

The lock call returns once the lock has been granted.

15.3.2.11 grab

```
virtual task grab ( uvm sequence base sequence ptr )
```

Requests a lock for the sequence specified by sequence ptr.

A grab request is put in the front of the arbitration queue. It is arbitrated before any other requests. A grab is granted when no other grabs or locks are blocking this sequence.

The grab call returns once the grab has been granted.

15.3.2.12 unlock

```
virtual function void unlock( uvm sequence base sequence ptr )
```

Removes any locks and grabs obtained by the specified sequence ptr.

15.3.2.13 ungrab

```
virtual function void ungrab ( uvm sequence base sequence ptr )
```

Calls **unlock** (see $\underline{15.3.2.12}$). Provided to give user code the symmetry of calling **grab** (see $\underline{15.3.2.11}$) and **ungrab**.

15.3.2.14 stop_sequences

```
virtual function void stop sequences()
```

Tells the sequencer to kill all sequences and child sequences currently operating on the sequencer, and remove all requests, locks, and responses that are currently queued. This essentially resets the sequencer to an idle state.

15.3.2.15 is_grabbed

```
virtual function bit is grabbed()
```

Returns 1 if any sequence currently has a lock or grab on this sequencer, 0 otherwise.

15.3.2.16 current_grabber

```
virtual function uvm_sequence_base current_grabber()
```

Returns a reference to the sequence that currently has a lock or grab on the sequence. If multiple hierarchical sequences have a lock, this returns the child that is currently allowed to perform operations on the sequencer.

15.3.2.17 has_do_available

```
virtual function bit has_do_available()
```

Returns 1 if any sequence running on this sequencer is ready to supply a transaction, 0 otherwise. A sequence is ready if it is not blocked (via **grab** [see 15.3.2.11] or **lock** [see 15.3.2.10]) and is_relevant (see 14.2.5.3) returns 1.

15.3.2.18 get_arbitration

```
function uvm sequencer arb mode get arbitration()
```

Returns the current arbitration mode for this sequencer. See $\underline{F.2.4.1}$ for a list of possible modes.

If the arbitration mode has not been set via a call to **set_arbitration** (see <u>15.3.2.19</u>), then UVM_SEQ_ARB_FIFO shall be returned.

15.3.2.19 set_arbitration

```
function void set arbitration ( uvm sequencer arb mode val )
```

Specifies the arbitration mode for the sequencer.

15.3.2.20 send_request

```
virtual function void send_request(
  uvm_sequence_base sequence_ptr,
  uvm_sequence_item t,
  bit rerandomize = 0
)
```

Derived classes shall implement this function to send a request item to the sequencer, which then forwards it to the driver. If the *rerandomize* bit is set to 1, the item shall be randomized before being sent to the driver. The default value of *rerandomize* shall be 0, which is not set.

This function may only be called after a wait for grant call (see 15.3.2.6).

15.3.2.21 set max zero time wait relevant count

```
virtual function void set max zero time wait relevant count( int new val )
```

Can be called at any time to change the maximum number of times wait_for_relevant can be called by the sequencer in zero time before an error is declared. The default maximum is 10.

15.3.2.22 disable_auto_item_recording

```
virtual function void disable auto item recording()
```

By default, item recording is performed automatically when get_next_item (see $\underline{15.2.1.2.1}$) and $item_done$ (see $\underline{15.2.1.2.3}$) are called in the $uvm_sequencer\#(REQ,RSP)$ (see $\underline{15.5}$) or when the $uvm_push_sequencer\#(REQ,RSP)$ (see $\underline{15.6}$) puts an item on the req_port (see $\underline{15.6.2}$). However, this behavior might not be desired.

This automatic recording can be disabled by calling this function. Once disabled, automatic recording cannot be re-enabled.

15.3.2.23 is_auto_enabled_recording_enabled

```
virtual function bit is auto enabled recording enabled()
```

Returns true if the auto recording of **sequence items** is enabled.

15.3.3 Requests

15.3.3.1 get_num_reqs_sent

```
function int get num reqs sent()
```

Returns the number of requests that have been sent by this sequencer.

15.3.3.2 Last request buffer

15.3.3.2.1 set_num_last_reqs

```
function void set num last reqs( int unsigned max )
```

Specifies the size of the last requests buffer. The maximum buffer size is 1024. If *max* is greater than 1024, a warning shall be issued and the buffer is set to 1024. The default value is 1.

15.3.3.2.2 get_num_last_reqs

```
function int unsigned get_num_last_reqs()
```

Returns the size of the last requests buffer, as specified in set num last regs (see 15.3.3.2.1).

15.3.4 Responses

15.3.4.1 get_num_rsps_received

```
function int get num rsps received()
```

Returns the number of responses received thus far by this sequencer.

15.3.4.2 Last response buffer

15.3.4.2.1 get num last rsps

```
function int unsigned get_num_last_rsps()
```

Returns the maximum size of the last responses buffer, as specified in set_num_last_rsps (see 15.3.4.2.2).

15.3.4.2.2 set_num_last_rsps

```
function void set_num_last_rsps(int unsigned max)
```

Specifies the size of the last response buffer. The maximum buffer size is 1024. If *max* is greater than 1024, a warning shall be issued and the buffer is set to 1024. The default value is 1.

15.3.5 Default sequence

A default sequence can be associated with a specified sequencer and **uvm phase** (see 9.3.1).

A default sequence is specified via a **uvm_resource** (see <u>Annex C</u> for ways to set a resource or <u>G.2.9</u> for the **uvm_set_default_sequence** command line option that sets the resource). The resource specifying a default sequence shall have a scope consisting of the concatenation {"path.to.sequencer", ".", "phase name"} (where path.to.sequencer stands for the sequencer's full name and phase name stands

for the name of the targeted phase), the name "default_sequence", and the type uvm_object_wrapper (see 8.3.2) or uvm_sequence_base (see 14.2).

The *default sequence* for a sequencer/phase pair shall be selected as follows:

- a) When the phase starts, **lookup_name** (see <u>C.2.4.4.1</u>) is called with the appropriate *scope* and *name* as described in the preceding paragraphs.
- b) The result of **lookup_name** shall be filtered to remove any resources that are not of type **uvm_object_wrapper** (see <u>8.3.2</u>) or **uvm_sequence_base** (see <u>14.2</u>). The relative ordering of the remaining resources in the queue shall be maintained.
- c) **get_highest_precedence** (see <u>C.2.4.4.2</u>) shall be called on the queue.

If the return value of **get_highest_precedence** is *null*, then no *default sequence* exists for the given sequencer/phase pair.

If **get_highest_precedence** (see <u>C.2.4.4.2</u>) returns a valid resource, however that resource contains a *null* value, then the *default sequence* for the given sequencer/phase pair has been explicitly disabled. How resources with non-*null* values are handled depends on the type of resource returned.

For resources of uvm_object_wrapper type (see <u>8.3.2</u>), the object wrapper within the resource shall be passed to the **create_object_by_type** method (see <u>8.3.1.5</u>) of the current factory (see <u>F.4.1.4.2</u>). The parent_inst_path shall be the full name of the sequencer and the name shall be the value returned by the wrapper's **get_type_name** method (see <u>8.3.2.2.3</u>). If the object returned by **create_object_by_type** cannot be cast to a **uvm_sequence_base** (see <u>14.2</u>), then an error message shall be generated and no default sequence shall be started for the given sequencer/phase pair. If the object can be cast into a **uvm_sequence_base**, then that sequence is the default sequence for this sequencer/phase pair.

For resources of **uvm_sequence_base** type, the sequence within the resource is the *default sequence* for this sequencer/phase pair.

The *default sequence* shall have its sequencer (see 14.1.2.6) and starting phase (see 14.2.4.2) set and shall be randomized (unless **get_randomize_enabled** returns 0 [see 14.2.2.2]), prior to being automatically started on the sequencer. If the *default sequence* is still running when the run-time phase ends, then it shall be killed.

15.4 Common sequencer API

This subclause describes the API implemented in both uvm_sequencer#(REQ,RSP) (see 15.5) and uvm_push_sequencer#(REQ,RSP) (see 15.6).

15.4.1 Method

```
get_current_item
function REQ get current item()
```

Returns the request_item currently being executed by the sequencer. If the sequencer is not currently executing an item, this method returns *null*.

The sequencer is executing an item from the time that **get_next_item** (see <u>15.2.1.2.1</u>) or **peek** (see <u>12.2.10</u>) is called until the time that **get** (see 15.2.1.2.6) or **item done** (see 15.2.1.2.3) is called.

Note that a driver that only calls **get** does not show a current item, since the item is completed at the same time as it is requested.

15.4.2 Request

last req

```
function REQ last req( int unsigned n = 0 )
```

Returns the last request item by default, when n is 0. If n is not 0, it returns the nth-before-last request item. If n is greater than the last request buffer size, the function returns null.

15.4.3 Responses

15.4.3.1 rsp_export

Drivers or monitors can connect to this port to send responses to the sequencer. Alternatively, a driver can send responses via its seq_item_port, e.g.,

```
seq_item_port.item_done(response)
seq_item_port.put(response)
rsp port.write(response) <--- via this export</pre>
```

The **rsp_port** in the driver and/or monitor (see <u>13.7.2.2</u>) needs to be connected to the **rsp_export** in this sequencer in order to send responses through the response analysis port.

15.4.3.2 last_rsp

```
function RSP last rsp( int unsigned n = 0 )
```

Returns the last response item by default, when n is 0. If n is not 0, it returns the nth-before-last response item. If n is greater than the last response buffer size, the function returns null.

15.5 uvm_sequencer #(REQ,RSP)

Requests for new sequence items are initiated by the driver. Upon such requests, the sequencer selects a sequence from a list of available sequences to produce and delivers the next item to execute. This sequencer is typically connected to a user-extension of **uvm_driver** #(**REQ**,**RSP**) (see 13.7).

15.5.1 Class declaration

```
class uvm_sequencer #(
  type REQ = uvm_sequence_item,
  type RSP = REQ
) extends uvm_sequencer_base
```

The type of *REQ* and *RSP* shall be derived from **uvm_sequence_item** (see <u>14.1</u>).

15.5.2 Methods

15.5.2.1 new

```
function new (
   string name,
   uvm_component parent
)
```

Creates and initializes an instance of this class using the following constructor arguments for **uvm_component**: name is the name of the instance, and parent is the handle to the hierarchical parent, if any (see 13.1).

15.5.2.2 seq_item_export

```
uvm_seq_item_pull_imp #(
   REQ,
   RSP,
   uvm_sequencer#(REQ, RSP) ) seq item export
```

This export provides access to the uvm_sequencer's implementation of the sequencer/driver interface, uvm_seqr_if_base (see 15.2.1).

The type of REQ and RSP shall be derived from **uvm_sequence_item** (see <u>14.1</u>).

15.5.2.3 get_next_item

```
virtual task get next item(output REQ t)
```

Retrieves the next available item from a sequence. The call shall block until an item is available. The following steps occur on this call:

- a) Arbitrate among requesting, unlocked, and relevant sequences: Choose the highest priority sequence based on the current sequencer arbitration mode. If no sequence is available, wait for a requesting unlocked relevant sequence, then re-arbitrate.
- b) The chosen sequence returns from **uvm sequence base::wait for grant** (see 14.2.6.4).
- c) The chosen sequence calls **uvm_sequencer_base::send_request** (see <u>15.3.2.20</u>).
- d) Return with a reference to the item.

Once **get_next_item** is called, **item_done** (see <u>15.5.2.5</u>) needs to be called to indicate the completion of the request to the sequencer.

15.5.2.4 try_next_item

```
virtual task try next item( output REQ t )
```

Returns immediately with the request t set to the next available sequence_item, if there is one available, otherwise returns with the t set to null. The following steps occur on this call:

- a) Arbitrate among requesting, unlocked, and relevant sequences: Choose the highest priority sequence based on the current sequencer arbitration mode. If no sequence is available, return *null*.
- b) The chosen sequence returns from uvm_sequence_base::wait_for_grant (see 14.2.6.4)
- c) The chosen sequence calls **uvm_sequencer_base::send_request** (see <u>15.3.2.20</u>).
- d) Return with a reference to the item.

If try_next_item returns with a non-null request t, $item_done$ (see 15.5.2.5) needs to be called to indicate the completion of the request to the sequencer; this removes the request item from the sequencer FIFO.

15.5.2.5 item done

```
virtual function void item_done( input RSP item = null )
```

Indicates the request is completed to the sequencer. Any **uvm_sequence_base::wait_for_item_done** calls (see 14.2.6.6) made by a sequence for this item shall return.

If the response *item* is not *null*, it will be sent back to the requesting sequence. The response item shall have its sequence ID and transaction ID specified correctly, using the **uvm_sequence_item::set_id_info** method (see 14.1.2.4):

```
rsp.set id info(req)
```

Before **item_done** is called, any calls to **peek** (see <u>15.5.2.7</u>) retrieve the current item that was obtained by **get_next_item** (see <u>15.5.2.3</u>). After **item_done** is called, **peek** (see <u>15.5.2.7</u>) causes the sequencer to arbitrate for a new item.

15.5.2.6 get

```
virtual task get( output REQ t )
```

Retrieves the next available item from a sequence. The call shall block until an item is available. The following steps occur on this call.

- a) Arbitrate among requesting, unlocked, and relevant sequences: Choose the highest priority sequence based on the current sequencer arbitration mode. If no sequence is available, wait for a requesting unlocked relevant sequence, then re-arbitrate.
- b) The chosen sequence returns from **uvm sequence base::wait for grant** (see 14.2.6.4).
- c) The chosen sequence calls uvm sequencer base::send request (see 15.3.2.20).
- d) Indicate **item done** (see <u>15.5.2.5</u>) to the sequencer.
- e) Return with a reference to the item.

When **get** is called, **item_done** (see <u>15.5.2.5</u>) shall not be called. A new item can be obtained by calling **get** again, or a response shall be sent using either **put** (see <u>15.5.2.8</u>) or **uvm_driver::rsp_port.write** (see <u>13.7.2.2</u>).

15.5.2.7 Peek

```
virtual task peek( output REQ t )
```

Returns the current request item (see $\underline{15.3.3}$) if one is available. If no item is currently available, the following steps are performed in order:

- a) Arbitrate among requesting, unlocked, and relevant sequences: Choose the highest priority sequence based on the current sequencer arbitration mode. If no sequence is available, wait for a requesting unlocked relevant sequence, then re-arbitrate.
- b) The chosen sequence returns from **uvm sequence base::wait for grant** (see 14.2.6.4).
- c) The chosen sequence calls uvm sequencer base::send request (see 15.3.2.20).
- d) Return with a reference to the item.

Once a request item has been retrieved, subsequent calls to **peek** return the same item until **get** (see $\underline{15.5.2.6}$) or **item_done** (see $\underline{15.5.2.5}$) is called.

15.5.2.8 put

```
virtual task put( input RSP t )
```

Sends a response back to the sequence that issued the request. Before the response is put, it shall have its sequence ID and transaction ID specified to match the request. This can be done using the **uvm sequence item::set id info** call (see 14.1.2.4):

```
rsp.set id info(req)
```

While this is a task, it shall not consume time (including delta cycles). The response is put into the sequence response queue or sent to the sequence response handler.

15.5.2.9 put response

```
virtual function void put_response( input RSP t )
```

Sends a response back to the sequence that issued the request. If the sequence has reached the UVM_STOPPED or UVM_FINISHED state (see <u>F.2.4.2</u>), then the implementation shall drop the response and issue a warning message. Before the response is put, it shall have its sequence ID and transaction ID specified to match the request. This can be done using the **uvm sequence item::set id info** call (see <u>14.1.2.4</u>), e.g.,

```
rsp.set id info(req)
```

15.6 uvm push sequencer #(REQ,RSP)

Sequence items (from the currently running sequences) are pushed by the sequencer to the driver. The driver blocks item flow when it is not ready to accept new transactions. This sequencer is typically connected to a user-extension of **uvm_push_driver** #(**REQ**,**RSP**) (see 13.8).

15.6.1 Class declaration

```
class uvm_push_sequencer #(
  type REQ = uvm_sequence_item,
  type RSP = REQ
) extends uvm sequencer base
```

The type of REQ and RSP shall be derived from **uvm_sequence_item** (see <u>14.1</u>).

15.6.2 Ports

```
req_port
```

This is a uvm_blocking_put_port #(REQ) (see 12.2.2.3). The push sequencer requires access to a blocking put interface. A continuous stream of sequence items are sent out this port, based on the list of available sequences loaded into this sequencer.

15.6.3 Methods

15.6.3.1 Common sequence API

uvm_push_sequencer #(**REQ,RSP**) implements all the API detailed in <u>15.4</u>.

15.6.3.2 new

```
function new (
   string name,
```

```
uvm_component parent
)
```

Creates and initializes an instance of this class using the following constructor arguments for **uvm_component**: name is the name of the instance, and parent is the handle to the hierarchical parent, if any (see 13.1).

15.6.3.3 run_phase

```
virtual task run phase (uvm phase phase)
```

Retrieves the next available item from a sequence, and puts that item on **req_port** (see <u>15.6.2</u>). The following steps shall execute continuously during this task, in order:

- a) Arbitrate among requesting, unlocked, and relevant sequences: Choose the highest priority sequence based on the current sequencer arbitration mode. If no sequence is available, wait for a requesting unlocked relevant sequence, then re-arbitrate.
- b) The chosen sequence returns from uvm_sequence_base::wait_for_grant (see 14.2.6.4).
- c) The chosen sequence calls **uvm sequencer base::send request** (see <u>15.3.2.20</u>).
- d) The chosen sequence optionally calls uvm_sequence_base::wait_for_item_done (see 14.2.6.6).
- e) The item passed to the sequencer in \underline{c} is passed to \underline{put} (see $\underline{12.2.2.1}$) on \underline{req} \underline{port} (see $\underline{15.6.2}$).
- f) The **put** call on **req_port** returns.
- g) The optional call to **uvm sequence base::wait for item done** in <u>d</u>) returns.

16. Policy classes

Each of UVM's policy classes perform a specific task for **uvm_object**-based objects (see <u>5.3</u>): printing, comparing, recording, packing, and unpacking. They are implemented separately from **uvm_object** so that users can plug in different ways to print, compare, etc., without modifying the object class being utilized; the user can simply apply a different printer or compare "policy" to change how an object is printed or compared.

Each policy class includes several user-configurable parameters that control the operation. Users may also customize operations by deriving new policy subtypes from these base types. For example, UVM provides four different **uvm printer**-based (see <u>16.2</u>) policy classes, each of which print objects in a different format.

- a) **uvm_printer** (see <u>16.2</u>)—Performs deep printing of **uvm_object**—based objects. UVM provides several subtypes to **uvm_printer** that print objects in a specific format: **uvm_table_printer** (see <u>16.2.10</u>), **uvm_tree_printer** (see <u>16.2.11</u>), and **uvm_line_printer** (see <u>16.2.12</u>). Each such printer has many configuration options that govern what and how object members are printed.
- b) **uvm_comparer** (see <u>16.3</u>)—Performs deep comparison of **uvm_object**-based objects. Users may configure what is compared and how miscompares are reported.
- c) **uvm_recorder** (see <u>16.4.1</u>)—Performs the task of recording **uvm_object**-based objects to a transaction database. An implementation is application-specific.
- d) **uvm_packer** (see <u>16.5</u>)—Used to pack and unpack **uvm_object**—based properties into arrays of type bit, byte, or int.
- e) **uvm copier** (see <u>16.6</u>)—Performs the task of copying fields of **uvm object**—based objects.

16.1 uvm_policy

The abstract **uvm policy** class provides a common base from which all UVM policy classes derive.

16.1.1 Class declaration

```
virtual class uvm policy extends uvm object
```

16.1.2 Methods

16.1.2.1 new

```
function new (string name="")
```

Creates a policy with the specified instance *name*. If *name* is not provided, then the policy instance is unnamed.

16.1.2.2 flush

```
virtual function void flush()
```

The **flush** method resets the internal state of the policy, such that it can be reused.

16.1.2.3 Extensions

The policy extensions mechanism allows the user to pass additional information along with the policy class when executing a policy-based procedure. Objects may use these extensions to alter their interactions with the policy. For example: An object may use extensions to selectively filter some of its fields from being processed. Policy extensions are not cleared via a call to the policy **flush** method (see <u>16.1.2.2</u>), and need to be removed manually by using **clear extension** (see <u>16.1.2.3.4</u>) or **clear extensions** (see <u>16.1.2.3.5</u>).

16.1.2.3.1 extension_exists

```
virtual function bit extension exists ( uvm object wrapper ext type )
```

Returns 1 if an extension exists within the policy with type matching ext_type; otherwise, returns 0.

16.1.2.3.2 set_extension

```
virtual function uvm object set extension ( uvm object extension )
```

Sets the given *extension* inside of the policy, indexed using return value from *extension*'s **get_object_type** method (see <u>5.3.4.6</u>). Only a single instance of an extension is stored per type. If there is an existing extension instance matching *extension*'s type, *extension* replaces the instance and the replaced instance handle is returned; otherwise, *null* is returned.

16.1.2.3.3 get_extension

```
virtual function uvm object get extension( uvm object wrapper ext type )
```

Returns the extension value stored within the policy with type matching *ext_type*. Returns *null* if no extension exists matching that type.

16.1.2.3.4 clear_extension

```
virtual function void clear extension( uvm object wrapper ext type )
```

Removes the extension value stored within the policy matching type *ext_type*. If no extension exists matching type *ext_type*, the request is silently ignored.

16.1.2.3.5 clear_extensions

```
virtual function void clear_extensions()
```

Removes all extensions currently stored within the policy.

16.1.3 Active object

The active object methods are used to determine which object is actively being operated on by a policy. When a policy operates on an object, such as via **print_object** (see <u>16.2.3.1</u>), **compare_object** (see <u>16.3.3.4</u>), **record_object** (see <u>16.4.6.4</u>), **pack_object** (see <u>16.5.4.2</u>), **unpack_object** (<u>16.5.4.4</u>) or **copy_object** (see <u>16.6.4.1</u>), it pushes the object onto the active object stack (see <u>16.1.3.1</u>). When the policy completes the operation on the object, it pops the object off of the active object stack (see <u>16.1.3.2</u>).

16.1.3.1 push_active_object

```
virtual function void push active object ( uvm object obj )
```

Pushes *obj* on to the internal object stack for this policy, making it the current active object, as retrieved by **get_active_object** (see <u>16.1.3.3</u>). An implementation shall generate an error message if *obj* is *null* and the request will be ignored.

Additionally, the policy shall push itself onto the active policy stack for *obj* using **push_active_policy** (see 5.3.14.1) when **push active object** is called.

16.1.3.2 pop_active_object

```
virtual function uvm_object pop_active_object()
```

Pops the current active object off of the internal object stack for this policy and returns the popped off value. If the internal object stack for this object is empty when **pop_active_object** is called, then *null* is returned and no error message is generated.

Additionally, the policy shall pop itself off of the active policy stack on *obj* using **pop_active_policy** (see 5.3.14.2) when **pop active object** is called.

16.1.3.3 get_active_object

```
virtual function uvm object get active object()
```

Returns the head of the internal object stack for this policy. If the internal object stack for this policy is empty, *null* is returned.

16.1.3.4 get_active_object_depth

```
virtual function int unsigned get_active_object_depth()
```

Returns the current depth of the internal object stack for this policy.

16.1.4 recursion_state_e

An enum type that indicates whether a policy has operated on a given object or objects; it has the following values:

NEVER—The policy has never operated on the object(s).

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STARTED—The policy has started operating on the object(s), but has not yet completed the operation.

FINISHED—The policy has completed operating on the object(s).

16.2 uvm_printer

The **uvm_printer** class provides an interface for printing **uvm_objects** (see <u>5.3</u>) in various formats. Subtypes of **uvm_printer** implement different print formats or policies.

A user-defined printer format can be created or one of the following built-in printers can be used.

- a) **uvm printer**—Provides base printer functionality; needs to be overridden.
- b) **uvm_table_printer**—Prints the object in a tabular form (see <u>16.2.10</u>).
- c) **uvm_tree_printer**—Prints the object in a tree form (see 16.2.11).
- d) **uvm line printer**—Prints the information on a single line (see 16.2.12).

16.2.1 Class declaration

```
virtual class uvm_printer extends uvm_policy
```

16.2.2 Methods

16.2.2.1 new

```
function new (string name="")
```

Creates a new **uvm printer** with the specified instance *name*. If *name* is not provided, the printer is unnamed.

16.2.2.2 set_default

```
static function void set_default (uvm_printer printer)
```

Helper method for setting the default printer policy instance via \mathbf{uvm} _coreservice_t::set_default_printer (see $\underline{F.4.1.4.12}$).

16.2.2.3 get_default

```
static function uvm printer get default()
```

Helper method for retrieving the default printer policy instance via **uvm_coreservice_t::get_default_printer** (see F.4.1.4.13).

16.2.3 Methods for printer usage

16.2.3.1 print_object

```
virtual function void print_object (
  string name,
  uvm_object value,
  byte scope_separator = "."
)
```

Prints an object:

name is the name to use when printing the object. Note that this may be different than the value returned by the object's get_name method (see $\underline{5.3.4.2}$).

value is the value of the object. null can be passed as a value.

scope_separator is used to find the leaf name since many printers only print the leaf name of a field. The default value of scope separator shall be ".".

Whether a non-null value is recursed depends on the settings for printer configuration (see $\underline{16.2.5}$). For objects that are being recursed, the following steps occur in order:

- a) The object is pushed onto the active object stack via **push_active_object** (see <u>16.1.3.1</u>).
- b) The return value for **object_printed** (see <u>16.2.3.2</u>) when passed *value* and the current **recursion policy** (see <u>16.2.5.9</u>) is set to uvm_policy::STARTED.
- c) The **do_execute_op** method (see <u>5.3.13</u>) on the object is passed a **uvm_field_op** (see <u>5.7</u>) with *op_type*UVM PRINT and *policy* set to this printer.
- d) If user_hook_enabled (see 5.7.2.7) returns 1, the printer passes itself the do_print method (see 5.3.6.3) on the object; otherwise, the method returns without calling do_print.
- e) The return value for **object_printed** (see <u>16.2.3.2</u>) when passed *value* and the current **recursion policy** (see <u>16.2.5.9</u>) is set to uvm_policy::FINISHED.
- f) The object is popped off of the active object stack via **pop active object** (see 16.1.3.2).

16.2.3.2 object_printed

```
virtual function uvm_policy::recursion_state_e object_printed(
   uvm_object value,
   uvm_recursion_policy_enum recursion
)
```

Returns the current recursion state (see <u>16.1.4</u>) for *value* and *recursion* within the printer, as defined by **print_object** (see <u>16.2.3.1</u>). For objects that have never been passed to **print_object**, the return value shall be uvm_policy::NEVER.

16.2.3.3 print generic

```
virtual function void print_generic (
  string name,
  string type_name,
  int size,
  string value,
  byte scope_separator = "."
)
```

Prints a field having the given name, type_name, size, value, and scope_separator. name is the name of the field.

name is the name of the field.

type name is the variable type for the value being printed.

size is the size of the field.

value is the value of the field.

scope_separator is used to find the leaf name since many printers only print the leaf name of a field. Typical values for the separator are a dot (.) or an open bracket ([). The default value of scope separator shall be ".".

16.2.3.4 print_generic_element

```
function void print_generic_element(
   string name,
   string type_name,
   string size,
   string value
)
```

An element is added as a child of the top element (see $\underline{16.2.7.2}$) with the given parameters.

This is a convenience mechanism, functionally identical to calling:

```
push_element(name, type_name, size, value)
pop element()
```

16.2.3.5 print_array_header

```
virtual function void print_array_header(
   string name,
   int size,
   string arraytype = "array",
   byte scope_separator = "."
)
```

Prints the header of an array. This function is called before each individual element is printed. **print_array_footer** (see 16.2.3.7) is called to mark the completion of array printing.

The *size* argument indicates the size of the array which is about to be printed. The *arraytype* argument indicates what type of array is being printed. While it defaults to "array", the user can set it to indicate queues, associative arrays, or other types. The *scope_separator* argument declares where the leaf name starts if the printer is configured to print only the leaf name of the identifier. The default value of *scope_separator* shall be ".".

16.2.3.6 print_array_range

```
virtual function void print_array_range (
  int min,
  int max
)
```

Prints a range using ellipses for values. This is used in honoring the partial printing of large arrays for **uvm_printer::set_begin_elements** and **uvm_printer::set_end_elements** (see 16.2.6). *min* and *max* align to array indices. *min* should be the index of the first skipped value and *max* should be the index of the last skipped value.

This function should be called after printing the beginning of the array (as determined by **uvm_printer::get_begin_elements**) and before printing the end of the array (as determined by **uvm_printer::get_end_elements**).

16.2.3.7 print_array_footer

```
virtual function void print array footer ( int size = 0 )
```

Prints the footer of an array. This function marks the end of an array print.

The optional *size* argument indicates the size of the array which has been printed. The default value of *size* shall be 0

NOTE—There may be no output associated with the array footer, however this method lets the printer know that the array printing is complete.

16.2.3.8 print_field

```
virtual function void print_field (
   string name,
   uvm_bitstream_t value,
   int size,
   uvm_radix_enum radix = UVM_NORADIX,
   byte scope_separator = ".",
   string type_name = ""
)
```

Prints an integral field.

name is the name of the field.

value is the value of the field.

size is the number of bits of the field (maximum is defined by `UVM MAX STREAMBITS [see <u>B.6.2</u>]).

radix is the radix to use for printing. The printer knob for radix is used if no radix is specified. The default value for *radix* shall be UVM NORADIX (see F.2.1.5).

scope_separator is used to find the leaf name since many printers only print the leaf name of a field. Typical values for the separator are a dot (.) or an open bracket ([). The default value of scope separator shall be ".".

type_name is the variable type for the value being printed; its default value is an empty string ("").

16.2.3.9 print_field_int

```
virtual function void print_field_int (
   string name,
   uvm_integral_t value,
   int size,
   uvm_radix_enum radix = UVM_NORADIX,
   byte scope_separator = ".",
   string type_name = ""
)
```

Prints an integral field (up to 64 bits).

name is the name of the field.

value is the value of the field.

size is the number of bits of the field.

radix is the radix to use for printing. The printer knob for radix is used if no radix is specified. The default value for radix shall be UVM_NORADIX (see F.2.1.5).

scope_separator is used to find the leaf name since many printers only print the leaf name of a field. Typical values for the separator are a dot (.) or an open bracket ([). The default value of scope separator shall be ".".

type name is the variable type for the value being printed; its default value is an empty string ("").

16.2.3.10 print_string

```
virtual function void print_string (
   string name,
   string value,
   byte scope_separator = "."
)
```

Prints a string field.

name is the name of the field.

value is the value of the field.

scope_separator is used to find the leaf name since many printers only print the leaf name of a field. Typical values for the separator are a dot (.) or an open bracket ([). The default value of scope separator shall be ".".

16.2.3.11 print_time

```
virtual function void print_time (
   string name,
   time value,
   byte scope_separator = "."
)
```

Prints a time value.

name is the name of the field.

value is the value to print.

scope_separator is used to find the leaf name since many printers only print the leaf name of a field. Typical values for the separator are a dot (.) or an open bracket ([). The default value of scope separator shall be ".".

16.2.3.12 print_real

```
virtual function void print_real (
   string name,
   real value,
   byte scope_separator = "."
)
```

Prints a real field.

name is the name of the field.

value is the value of the field.

scope_separator is used to find the leaf name since many printers only print the leaf name of a field. Typical values for the separator are a dot (.) or an open bracket ([). The default value of scope separator shall be ".".

16.2.4 Methods for printer subtyping

16.2.4.1 emit

```
virtual function string emit()
```

Emits a string representing the contents of an object in a format defined by an extension of this object.

16.2.4.2 flush

```
virtual function void flush()
```

The **flush** method resets the internal state of the printer. This includes clearing the internal element stack (see 16.2.7), and setting both the bottom element (see 16.2.7.1) and the top element (see 16.2.7.2) to *null*.

An implementation of the printer is allowed to reuse elements after a flush. Any outstanding handles to elements accessed prior to the flush via **get_bottom_element** (see <u>16.2.7.1</u>) or **get_top_element** (see <u>16.2.7.2</u>) shall be considered unstable after the flush.

16.2.5 Methods for printer configuration

The following methods define the printer settings available to all printer subtypes for use with the **print_*** methods (see <u>16.2.3</u>) and **emit** (see <u>16.2.4.1</u>).

16.2.5.1 Name enabled

```
virtual function void set_name_enabled (bit enabled)
virtual function bit get name enabled()
```

Controls whether field names shall be printed during **emit** (see $\underline{16.2.4.1}$). A value of 1 indicates field names shall be printed; a value of 0 indicates field names shall be omitted.

If **set_name_enabled** has not been called since the printer was constructed, then **get_name_enabled** shall return 1.

16.2.5.2 Type name enabled

```
virtual function void set_type_name_enabled (bit enabled)
virtual function bit get_type_name_enabled()
```

Controls whether field type names shall be printed during **emit** (see <u>16.2.4.1</u>). A value of 1 indicates field type names shall be printed; a value of 0 indicates field type names shall be omitted.

If **set_type_name_enabled** has not been called since the printer was constructed, then **get type name enabled** shall return 1.

16.2.5.3 Size enabled

```
virtual function void set_size_enabled (bit enabled)
virtual function bit get size enabled()
```

Controls whether field sizes shall be printed during **emit** (see <u>16.2.4.1</u>). A value of 1 indicates field sizes shall be printed; a value of 0 indicates field sizes shall be omitted.

If set size enabled has not been called since the printer was constructed, then get size enabled shall return 1.

16.2.5.4 ID enabled

```
virtual function void set_id_enabled (bit enabled)
virtual function bit get_id_enabled()
```

Controls whether a unique reference ID shall be printed for object fields during **print_object** (see <u>16.2.3.1</u>). A value of 1 indicates a unique reference ID shall be printed; a value of 0 indicates the unique reference ID shall be omitted.

If set_id_enabled has not been called since the printer was constructed, then get_id_enabled shall return 1.

16.2.5.5 Radix enabled

```
virtual function void set_radix_enabled (bit enabled)
virtual function bit get radix enabled()
```

Controls whether a radix string (see $\underline{16.2.5.6}$) shall be prepended to integral value fields $print_field$ (see $\underline{16.2.3.8}$) or $print_field_int$ (see $\underline{16.2.3.9}$). A value of 1 indicates the radix string shall be prepended; a value of 0 indicates the radix string shall be omitted.

If **set_radix_enabled** has not been called since the printer was constructed, then **get_radix_enabled** shall return 1.

16.2.5.6 Radix strings

```
virtual function void set_radix_string (
  uvm_radix_enum radix,
  stringprefix
)
virtual function string get_radix_string (uvm_radix_enum radix)
```

Controls the *prefix* strings used by **print_field** (see $\underline{16.2.3.8}$) or **print_field_int** (see $\underline{16.2.3.9}$) when **get_radix_enabled** (see $\underline{16.2.5.5}$) returns 1.

If **set_radix_string** has not been called since the printer was constructed, then **get_radix_string** shall have a return value for each *radix* as shown in Table 2.

Table 2—radix return values

radix	Return value
UVM_DEC	'd
UVM_BIN	'b
UVM_OCT	'0
UVM_UNSIGNED	'd
UVM_HEX	'h

The return value for any *radix* value not shown in <u>Table 2</u> is *undefined*.

16.2.5.7 Default radix

```
virtual function void set_default_radix (uvm_radix_enum radix)
virtual function uvm radix enum get default radix()
```

Controls the default *radix* used by **print_field** (see <u>16.2.3.8</u>) or **print_field_int** (see <u>16.2.3.9</u>) when **get_radix_enabled** (see <u>16.2.5.5</u>) returns 1 and *radix* equals UVM NORADIX.

If $set_default_radix$ has not been called since the printer was constructed, then $get_default_radix$ shall return UVM_HEX.

16.2.5.8 Root enabled

```
virtual function void set_root_enabled (bit enabled)
virtual function bit get_root_enabled()
```

Controls whether uvm_object::get_full_name (see <u>5.3.4.3</u>) or uvm_object::get_name (see <u>5.3.4.2</u>) is used as the field name for the initial object being printed. A value of 1 indicates uvm_object::get_full_name shall be used; a value of 0 indicates uvm object::get name shall be used.

If **set_root_enabled** has not been called since the printer was constructed, then **get_root_enabled** shall return 1.

16.2.5.9 Recursion policy

```
virtual function void set_recursion_policy (
   uvm_recursion_policy_enum policy
)
virtual function uvm_recursion_policy_enum get_recursion_policy()
```

Controls the recursion *policy* to use for object values supplied to **print object** (see 16.2.3.1).

UVM_DEEP—Prints all fields of the target, doing a "deep" print (any object fields are printed using a DEEP recursion).

UVM_SHALLOW—Prints all fields of the target using a "shallow" print (any object fields are printed as REFERENCES).

UVM REFERENCE—Prints the target as a reference.

A value of UVM_DEFAULT_POLICY shall be treated as UVM_DEEP.

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If **set_recursion_policy** has not been called since the printer was constructed, then **get_recursion_policy** shall return UVM DEFAULT POLICY.

16.2.5.10 Maximum depth

```
virtual function void set_max_depth (int depth)
virtual function int get max depth()
```

Controls the maximum recursion *depth* for objects printed via **print_object** (see $\underline{16.2.3.1}$). A maximum depth less than 0 indicates all objects shall be recursed using the current recursion policy (see $\underline{16.2.5.9}$); otherwise, for objects whose scope depth (see $\underline{16.1.3.4}$) exceeds the current maximum recursion depth, the printer shall print the object as if the *recursion policy* was UVM REFERENCE.

If **set_max_depth** has not been called since the printer was constructed then **get_max_depth** shall return -1.

16.2.5.11 File

```
virtual function void set_file (UVM_FILE fl)
virtual function UVM FILE get file()
```

Controls fl [the current UVM_FILE (see <u>F.2.8</u>)], which specifies where the output of **uvm_object::print** (see <u>5.3.6.1</u>) shall be directed.

If **set_file** has not been called since the printer was constructed, then **get_file** shall return UVM_STDOUT (see F.2.9).

16.2.5.12 Line prefix

```
virtual function void set_line_prefix (string prefix)
virtual function string get_line_prefix()
```

Controls the string to use as a *prefix* to all lines of text generated by the printer during **emit** (see 16.2.4.1).

If **set_line_prefix** has not been called since the printer was constructed, then **get_line_prefix** shall return an *empty string* ("").

16.2.6 Methods for object print control

The following methods define values that may be used in **do_print** (see <u>5.3.6.3</u>) or **do_execute_op** (see <u>5.3.13</u>) to control how fields are printed within an object.

Array elements

```
virtual function void set_begin_elements (int elements = 5)
virtual function void set_end_elements (int elements = 5)
virtual function int get_begin_elements()
virtual function int get end elements()
```

These options can control the number of elements at the beginning and end of an array to print. A value less than 0 for either *begin_elements* or *end_elements* indicates all elements of the array shall be printed. If both values are 0 or greater, then the object may omit array elements that are both:

- Greater than or equal to *begin elements* from the beginning of the array
- Greater than or equal to *end elements* from the end of the array

When omitting array elements in this fashion, **print_array_range** (see <u>16.2.3.6</u>) shall be used to represent the skipped elements.

If **set_begin_elements** has not been called since the printer was constructed then **get_begin_elements** shall return 5. If **set_end_elements** has not been called since the printer was constructed then **get_end_elements** shall return 5.

16.2.7 Element stack

Within the printer, a stack of **uvm_printer_element** (see <u>16.2.8</u>) is maintained. Each element stores the *name*, *type_name*, *size*, and *value* to be printed as strings. The element stack allows for a separation between the content of the data being printed and the structure of the eventual output string. For example, an integral value that is printed looks the same regardless of whether it is printed in a tree structure or as a row in a tabular structure. The bottom of the stack represents the outermost layer of encapsulation being printed, while the top of the stack represents the layer of encapsulation currently being used.

When printing an individual field via **print_generic** (see $\underline{16.2.3.3}$), **print_generic_element** (see $\underline{16.2.3.4}$), **print_array_range** (see $\underline{16.2.3.6}$), **print_field** (see $\underline{16.2.3.8}$), **print_field_int** (see $\underline{16.2.3.9}$), **print_string** (see $\underline{16.2.3.10}$), **print_time** (see $\underline{16.2.3.11}$), and **print_real** (see $\underline{16.2.3.12}$), the printer shall push a new element onto the stack (see $\underline{16.2.7.4}$).

When printing structured data via **print_object** (see <u>16.2.3.1</u>), **print_array_header** (see <u>16.2.3.5</u>), and **print_array_footer** (see <u>16.2.3.7</u>), the printer shall push a new element onto the stack and eventually pop the element from the stack when the structure is done being printed, i.e., immediately before **print_object** returning or when **print_array_footer** is called.

16.2.7.1 get_bottom_element

```
protected virtual function uvm printer element get bottom element()
```

Returns the bottom element of the internal stack. This element represents the outermost layer of encapsulation being printed.

16.2.7.2 get_top_element

```
protected virtual function uvm_printer_element get_top_element()
```

Returns the top element of the internal stack. This element represents the layer of encapsulation currently being used.

16.2.7.3 push element

```
virtual function void push_element(
  string name,
  string type_name,
  string size,
  string value=""
)
```

Pushes an element with the provided name, $type_name$, size, and value onto the top of the internal element stack, becoming the new return value for $get_top_element$ (see $\underline{16.2.7.2}$). If the bottom element (see $\underline{16.2.7.2}$) is currently null, then the pushed element becomes the new bottom. If the top element (see $\underline{16.2.7.2}$) was not previously null, then the pushed element is a child of the previous top.

16.2.7.4 pop_element

```
virtual function void pop element()
```

Pops the top element (see $\underline{16.2.7.2}$) off of the internal element stack, thereby restoring the next element on the stack to top.

If the top element on the stack is also the bottom element (see 16.2.7.1), then this request is silently ignored.

16.2.8 uvm_printer_element

This class is used by the **uvm_printer** (see <u>16.2</u>) to represent the structure being printed in string form. The **uvm_printer::emit** method (see <u>16.2.4</u>) is responsible for parsing the elements to produce properly formatted output.

16.2.8.1 Class declaration

```
class uvm printer element extends uvm object
```

16.2.8.2 Methods

16.2.8.2.1 new

```
function new (string name="")
```

Initializes a new **uvm_printer_element** with the specified *name*. The default value of *name* shall be an *empty* string ("").

16.2.8.2.2 set

```
virtual function void set(
   string element_name = "",
   element_type_name = "",
   element_size = "",
   element_value = ""
)
```

Convenience method for setting the **element_name** (see <u>16.2.8.2.3</u>), **element_type_name** (see <u>16.2.8.2.4</u>), **element_size** (see <u>16.2.8.2.5</u>), and **element_value** (see <u>16.2.8.2.6</u>). The default value of all arguments shall be an *empty string* ("").

16.2.8.2.3 element_name

```
virtual function void set_element_name (string element_name)
virtual function string get_element_name()
```

Controls the name of the element to be printed. The **get_element_name** method shall return *element_name*, as defined by the most recent call to **set** (see <u>16.2.8.2.2</u>) or **set_element_name**. If **set** and **set_element_name** have not been called since this printer element was constructed, then **get_element_name** shall return an *empty string* ("").

16.2.8.2.4 element_type_name

```
virtual function void set_element_type_name (stringelement_type_name)
virtual function string get element type name()
```

Controls the type name associated with the element being printed. The **get_element_type_name** method shall return *element_type_name*, as defined by the most recent call to **set** (see <u>16.2.8.2.2</u>) or **set_element_type_name**. If **set** and **set_element_type_name** have not been called since this printer element was constructed, then **get_element_type_name** shall return an *empty string* ("").

16.2.8.2.5 element_size

```
virtual function void set_element_size (string element_size)
virtual function string get_element_size()
```

Controls the size of the element to be printed. The **get_element_size** method shall return *element_size*, as defined by the most recent call to **set** (see <u>16.2.8.2.2</u>) or **set_element_size**. If **set** and **set_element_size** have not been called since this printer element was constructed, then **get_element_size** shall return an *empty string* ("").

16.2.8.2.6 element_value

```
virtual function void set_element_value (string element_value)
virtual function string get element value()
```

Controls the value of the element to be printed. The **get_element_value** method shall return *element_value*, as defined by the most recent call to **set** (see <u>16.2.8.2.2</u>) or **set_element_value**. If **set** and **set_element_value** have not been called since this printer element was constructed, then **get_element_value** shall return an *empty string* ("").

16.2.9 uvm_printer_element_proxy

This is a structural proxy class (see $\underline{F.5.2}$) for the **uvm_printer_element** (see $\underline{16.2.8}$). It can be used to determine the children of an element.

uvm_printer_element (see <u>16.2.8</u>) can be used to represent hierarchical elements, such as classes, arrays, structs, etc. Each field/value within the printed structure can be stored as additional children elements within the parent, e.g., an array of depth 2 could be represented using three elements; the parent element representing the array itself, and then one child element per value within the array.

The representation of parent/child relationships within **uvm_printer_element** (see <u>16.2.8</u>) is specific to an implementation of the **uvm_printer** (see <u>16.2</u>), however the **uvm_printer_element_proxy** is provided as a standard mechanism for traversing the structure.

16.2.9.1 Class declaration

```
class uvm_printer_element_proxy extends
  uvm_structure_proxy# (uvm_printer_element)
```

16.2.9.2 Methods

16.2.9.2.1 new

```
function new (string name="")
```

Initializes a new **uvm_printer_element_proxy** with the specified *name*. The default value of *name* shall be an *empty string* ("").

16.2.9.2.2 get_immediate_children

```
virtual function void get_immediate_children(
  uvm_printer_element s,
  ref uvm_printer_element children[$]
)
```

This is an extension of the **uvm_structure_proxy**'s **get_immediate_children** method (see <u>F.5.2</u>). This method pushes the children elements of *s* to the back of the *children* queue. Any previously existing values within the *children* queue remain untouched.

16.2.10 uvm_table_printer

The table printer prints output in a tabular format.

16.2.10.1 Class declaration

```
class uvm table printer extends uvm printer
```

16.2.10.2 Methods

16.2.10.2.1 new

```
function new (string name="")
```

Creates a new instance of **uvm_table_printer** with the specified instance *name*. If *name* is not provided, the printer is unnamed.

16.2.10.2.2 get_type_name

```
virtual function string get type name()
```

Returns the string "uvm table printer".

16.2.10.2.3 set_default

```
static function void set_default (uvm_table_printer printer)
```

Overrides the default table printer instance *printer*, as retrieved by **get default** (see 16.2.10.2.4).

16.2.10.2.4 get_default

```
static function uvm_table_printer get_default()
```

Retrieves the default table printer instance, as set by **set_default** (see <u>16.2.10.2.3</u>). If **set_default** has not been called prior to the first **get_default** call, or if the most recent call to **set_default** was passed *null*, then the implementation shall instance a **uvm table printer** and pass that instance to **set_default** automatically.

16.2.10.3 Methods for printer configuration

The following method defines the printer settings available to table printers:

Indentation

```
virtual function void set_indent (int indent)
virtual function int get_indent()
```

Returns the number of spaces to use for indentation (*indent*) when printing the children of a $\mathbf{uvm_printer_element}$ (see $\underline{16.2.8}$).

If **set_indent** has not been called since the printer was constructed or since the last call to **flush** (see <u>16.2.4.2</u>), then **get indent** shall return 2.

16.2.11 uvm_tree_printer

The tree printer prints output in a tree format.

16.2.11.1 Class declaration

```
class uvm tree printer extends uvm printer
```

16.2.11.2 Methods

16.2.11.2.1 new

```
function new (string name="")
```

Creates a new instance of **uvm_tree_printer** with the specified instance *name*. If *name* is not provided, the printer is unnamed.

16.2.11.2.2 get_type_name

```
virtual function string get type name()
```

Returns the string "uvm_tree_printer".

16.2.11.2.3 set_default

```
static function void set default (uvm tree printer printer)
```

Overrides the default tree *printer* instance, as retrieved by **get_default** (see <u>16.2.11.2.4</u>).

16.2.11.2.4 get default

```
static function uvm tree printer get default()
```

Retrieves the default tree printer instance, as set by **set_default** (see <u>16.2.11.2.3</u>). If **set_default** has not been called prior to the first **get_default** call, or if the most recent call to **set_default** was passed *null*, then the implementation shall instance a **uvm_tree_printer** and pass that instance to **set_default** automatically.

16.2.11.3 Methods for printer configuration

The following methods define the printer settings available to tree printers.

16.2.11.3.1 Indentation

```
virtual function void set_indent (int indent)
virtual function int get indent()
```

Returns the number of spaces to use for indentation (*indent*) when printing the children of a $\mathbf{uvm_printer_element}$ (see $\underline{16.2.8}$).

If **set_indent** has not been called since the printer was constructed or since the last call to **flush** (see $\underline{16.2.4.2}$), then **get indent** shall return 2.

16.2.11.3.2 Separators

```
virtual function void set_separators (string separators)
virtual function string get separators()
```

Controls the *separators* used for printing the children of a **uvm_printer_element** (see <u>16.2.8</u>). The first character of the string represents the opening separator and the second character represents the closing separator; all other characters are ignored.

If set_separators has not been called since the printer was constructed or since the last call to flush (see 16.2.4.2), then get_separators shall return the curly brackets as string ("{}").

16.2.12 uvm_line_printer

The line printer prints output in a line format.

16.2.12.1 Class declaration

```
class uvm line printer extends uvm printer
```

16.2.12.2 Methods

16.2.12.2.1 new

```
function new (string name="")
```

Creates a new instance of **uvm_line_printer** with the specified instance *name*. If *name* is not provided, the printer is unnamed.

16.2.12.2.2 get_type_name

```
virtual function string get_type_name()
```

Returns the string "uvm line printer".

16.2.12.2.3 set_default

```
static function void set default (uvm line printer printer)
```

Overrides the default line *printer* instance, as retrieved by **get default** (see 16.2.12.2.4).

16.2.12.2.4 get_default

```
static function uvm line printer get default()
```

Retrieves the default line printer instance, as set by **set_default** (see <u>16.2.10.2.3</u>). If **set_default** has not been called prior to the first **get_default** call, or if the most recent call to **set_default** was passed *null*, then the implementation shall instance a **uvm line printer** and pass that instance to **set_default** automatically.

16.2.12.3 Methods for printer configuration

The following method defines the printer settings available to line printers:

Separators

```
virtual function void set_separators (string separators)
virtual function string get separators()
```

Controls the *separators* used for printing the children of a **uvm_printer_element** (see <u>16.2.8</u>). The first character of the string represents the opening separator and the second character represents the closing separator; all other characters are ignored.

If set_separators has not been called since the printer was constructed or since the last call to **flush** (see 16.2.4.2), then **get separators** shall return the curly brackets as string ("{}").

16.3 uvm_comparer

The **uvm_comparer** class provides a policy object for doing comparisons. The policies determine how miscompares are treated and counted. Results of a comparison are stored in the comparer object. The **uvm_object::compare** (see <u>5.3.9.1</u>) and **uvm_object::do_compare** (see <u>5.3.9.2</u>) methods are passed a **uvm_comparer** policy object.

16.3.1 Class declaration

```
class uvm_comparer extends uvm policy
```

16.3.2 Methods

16.3.2.1 new

```
function new (string name="")
```

Creates a new **uvm_comparer** with the specified instance *name*. If *name* is not provided, the object is unnamed.

16.3.2.2 flush

```
virtual function void flush()
```

The **flush** method resets the internal state of the comparer. This includes setting the value returned by **get_result** (see <u>16.3.3.9</u>) to 0 and setting the value returned by **get_miscompares** (see <u>16.3.3.8</u>) to an *empty* string ("").

16.3.2.3 get_type_name

```
virtual function string get_type_name()
```

Returns the string "uvm_comparer".

16.3.2.4 set_default

```
static function void set default (uvm comparer comparer)
```

Helper method for setting the default *comparer* policy instance via **uvm coreservice t::set default comparer** (see <u>F.4.1.4.16</u>).

16.3.2.5 get_default

```
static function uvm comparer get default()
```

Helper method for retrieving the default comparer policy instance via **uvm_coreservice_t::get_default_comparer** (see <u>F.4.1.4.17</u>).

16.3.3 Methods for comparer usage

16.3.3.1 compare_field

```
virtual function bit compare_field (
  string name,
  uvm_bitstream_t lhs, uvm_bitstream_t rhs,
  int size,
  uvm_radix_enum radix = UVM_NORADIX
)
```

Compares two integral values:

The *name* variable is used for purposes of storing and printing a miscompare.

The left-hand-side *lhs* and right-hand-side *rhs* variables are the two values used for comparison.

The *size* variable indicates the number of bits to compare; *size* shall be less than or equal to `UVM_MAX_STREAMBITS (see <u>B.6.2</u>).

The radix variable is used for the purposes of formatting the stored miscompare string.

16.3.3.2 compare_field_int

```
virtual function bit compare_field_int (
   string name,
   uvm_integral_t lhs,
   uvm_integral_t rhs,
   int size,
   uvm_radix_enum radix = UVM_NORADIX
)
```

Compares two **uvm_integral_t** values (see $\underline{F.2.1.4}$):

The *name* variable is used for purposes of storing and printing a miscompare.

The left-hand-side *lhs* and right-hand-side *rhs* variables are the two values used for comparison.

227 Copyright © 2020 IEEE. All rights reserved. The size variable indicates the number of bits to compare; size shall be less than or equal to 64.

The *radix* variable is used for the purposes of formatting the stored miscompare string.

16.3.3.3 compare_field_real

```
virtual function bit compare_field_real (
   string name,
   real lhs,
   real rhs
)
```

Compares two real values.

The *name* variable is used for purposes of storing and printing a miscompare.

The left-hand-side *lhs* and right-hand-side *rhs* variables are the two values used for comparison.

16.3.3.4 compare_object

```
virtual function bit compare_object (
  string name,
  uvm_object lhs,
  uvm_object rhs
)
```

Compares two class objects using the **recursion policy** (see <u>16.3.4.1</u>) to determine whether the comparison should be deep, shallow, or reference:

The *name* input is used for purposes of storing and printing a miscompare.

The *lhs* and *rhs* objects are the two objects used for comparison.

For objects that are being compared, the following steps occur in order:

- a) The object is pushed onto the active object stack via **push active object** (see 16.1.3.1).
- b) The return value for **object_compared** (see <u>16.3.3.5</u>) when passed *lhs*, *rhs*, and the current **recursion policy** (see <u>16.3.4.1</u>) is set to uvm policy::STARTED.
- c) The **do_execute_op** method (see <u>5.3.13</u>) on the object is passed a **uvm_field_op** (see <u>5.7</u>) with *op_type* UVM_COMPARE and *policy* set to this comparer.
- d) If **user_hook_enabled** (see <u>5.7.2.7</u>) returns 1, the comparer passes itself and the *rhs* to the **do compare** method (see <u>5.3.9.2</u>) on *lhs*.
- e) The return value for **object_compared** when passed *lhs*, *rhs*, and the current **recursion policy** is set to uvm_policy::FINISHED. The comparison value output for **object_compared** when passed *lhs*, *rhs*, and the current **recursion policy** is set as follows:
 - 1) If the value of the **get_result** counter (see <u>16.3.3.9</u>) increased during <u>c)</u> or <u>d)</u> then the comparison value is set to 0.
 - 2) If the **do_compare** call in <u>d</u>) returned 0, then the comparison value is set to 0.
 - 3) If the value of the **get_result** counter did not increase during <u>c</u>) or <u>d</u>), and the **do_compare** call in d) returned 1, then the comparison value is set to 1.
- f) The object is popped off of the active object stack via **pop** active object (see 16.1.3.2).
- g) **compare_object** returns the value determined in <u>e</u>).

16.3.3.5 object_compared

```
virtual function uvm_policy::recursion_state_e object_compared(
   uvm_object lhs,
   uvm_object rhs,
   uvm_recursion_policy_enum recursion,
   output bit ret_val
)
```

Returns the current recursion state (see <u>16.1.4</u>) for *lhs*, *rhs*, and *recursion* within the comparer, as defined by **compare_object** (see <u>16.3.3.4</u>). For objects that have never been passed to **compare_object**, the return value shall be uvm policy::NEVER.

If the recursion state is uvm_policy::FINISHED, then ret_val is the return value of the comparison as defined by **compare_object**. If the recursion state is a value other than uvm_policy::FINISHED, then the value of ret_val is 0.

The values passed to *lhs* and *rhs* need to be passed to **object_compared** using the same ordering as **compare_object**.

16.3.3.6 compare_string

```
virtual function bit compare_string (
  string name,
  string lhs,
  string rhs
)
```

Compares two string variables:

The *name* variable is used for purposes of storing and printing a miscompare.

The left-hand-side *lhs* and right-hand-side *rhs* variables are the two values used for comparison.

16.3.3.7 print_msg

```
function void print_msg ( string msg )
```

Causes the error count to be incremented and the message, *msg*, to be appended to the **get_miscompares** string (see <u>16.3.3.8</u>). (A newline character is used to separate messages.)

If the message count is less than **set_show_max** (see <u>16.3.5.1</u>), the message is printed to the standard output using the current verbosity and severity settings.

16.3.3.8 get_miscompares

```
virtual function string get_miscompares()
```

Returns the set of miscompares, if any, that have occurred since the comparer was constructed or since the last call to **flush** (see 16.2.4.2).

If no miscompares have occurred, then **get_miscompares** shall return an *empty string* ("").

16.3.3.9 get_result

```
virtual function int unsigned get result()
```

Returns the number of miscompares that have occurred since the comparer was constructed or since the last call to **flush** (see 16.2.4.2).

16.3.4 Methods for comparer configuration

16.3.4.1 Recursion policy

```
virtual function void set_recursion_policy (
   uvm_recursion_policy_enum policy
)
virtual function uvm_recursion_policy_enum get_recursion_policy()
```

Controls the recursion policy to use for object values supplied to **compare_object** (see <u>16.3.3.4</u>).

UVM_DEEP—Compares all fields of the object, doing a "deep" compare (any object fields are compared using a DEEP recursion).

UVM_SHALLOW—Compares all fields of the object using a "shallow" compare (any object fields are compared as REFERENCES).

UVM_REFERENCE—Compares the object as a reference.

A value of UVM DEFAULT POLICY shall be treated as UVM DEEP.

If **set_recursion_policy** has not been called since the comparer was constructed, then **get_recursion_policy** shall return UVM_DEFAULT_POLICY.

16.3.4.2 Type checking

```
virtual function void set_check_type (bit enabled)
virtual function bit get check type()
```

Controls (via *enabled*) whether the **compare_object** method (see $\underline{16.3.3.4}$) compares the object types, given by **uvm object::get object type** (see $\underline{5.3.4.6}$).

If set check type has not been called since the comparer was constructed, then get check type shall return 1.

16.3.5 Methods for comparer reporting control

16.3.5.1 Max miscompare messages

```
virtual function void set_show_max (int unsigned show_max)
virtual function int unsigned get show max()
```

Controls the maximum allowed number of miscompare messages (*show_max*) generated by the comparer during a compare operation.

If set show max has not been called since the comparer was constructed, then get show max shall return 1.

16.3.5.2 Verbosity

```
virtual function void set_verbosity (int unsigned verbosity)
virtual function int unsigned get_verbosity()
```

Controls the *verbosity* value to be used by the comparer when generating messages.

If **set_verbosity** has not been called since the comparer was constructed, then **get_verbosity** shall return UVM LOW.

16.3.5.3 Severity

```
virtual function void set_severity (uvm_severity severity)
virtual function uvm_severity get_severity()
```

Controls the *severity* value to be used by the comparer when generating messages.

If **set_severity** has not been called since the comparer was constructed, then **get_severity** shall return UVM INFO.

16.3.6 Methods for object compare control

The following methods define values that may be used in **do_compare** (see <u>5.3.9.2</u>) or **do_execute_op** (see <u>5.3.13</u>) to control how fields are printed within an object:

Return threshold

```
virtual function void set_threshold (int unsigned threshold)
virtual function int unsigned get threshold()
```

Controls the return threshold value.

A threshold value greater than 0 indicates that the **do_compare** (see <u>5.3.9.2</u>) or **do_execute_op** (see <u>5.3.13</u>) method may return as quickly as possible after the result, as returned by **get_result** (see <u>16.3.3.9</u>) reaches the threshold value, potentially skipping additional field comparisons. This allows for a "fast failure" mode, which can detect a miscompare faster at the sacrifice of additional debugging information. A return value of 0 indicates all fields should be compared, even if miscompares have already been detected.

If **set_threshold** has not been called since the comparer was constructed or since the last call to **flush** (see <u>16.2.4.2</u>), then **get_threshold** shall return 1.

16.4 uvm_recorder

The **uvm** recorder class serves two purposes:.

- Firstly, it is an abstract representation of a record within a **uvm tr stream** (see 7.2).
- Secondly, it is a policy object for recording fields into that record within the *stream*.

16.4.1 Class declaration

```
virtual class uvm recorder extends uvm policy
```

16.4.2 Methods for recorder configuration

16.4.2.1 recursion_policy

```
virtual function void set_recursion_policy (
   uvm_recursion_policy_enum policy
)
virtual function uvm recursion policy enum get recursion policy()
```

Controls the recursion policy to use for object values supplied to **record_object** (see <u>16.4.6.4</u>).

UVM_DEEP—Records all fields of the target, doing a "deep" record (any object fields are recorded using a DEEP recursion).

UVM_SHALLOW—Records all fields of the target using a "shallow" record (any object fields are recorded as REFERENCES).

UVM REFERENCE—Records the target as a reference.

A value of UVM DEFAULT POLICY shall be treated as UVM DEEP.

If **set_recursion_policy** has not been called since the recorder was constructed or since the last call to **flush** (see <u>16.2.4.2</u>), then **get_recursion_policy** shall return UVM DEFAULT POLICY.

16.4.2.2 ID enabled

```
virtual function void set_id_enabled (bit enabled)
virtual function bit get id enabled()
```

Controls (via *enabled*) whether a unique reference ID shall be printed for object fields during **record_object** (see <u>16.4.6.4</u>). A value of 1 indicates a unique reference ID shall be recorded; a value of 0 indicates the unique reference ID shall be omitted.

If **set_id_enabled** has not been called since the recorder was constructed or since the last call to **flush** (see <u>16.2.4.2</u>), then **get_id_enabled** shall return 1.

16.4.2.3 Default radix

```
virtual function void set_default_radix (uvm_radix_enum radix)
virtual function uvm_radix_enum get_default_radix()
```

Controls the default radix used by $record_field$ (see $\underline{16.4.6.1}$) or $record_field_int$ (see $\underline{16.4.6.2}$) when $get_radix_enabled$ (see $\underline{16.2.5.5}$) returns 1 and radix equals UVM_NORADIX.

If **set_default_radix** has not been called since the recorder was constructed or since the last call to **flush** (see 16.2.4.2), then **get default radix** shall return UVM HEX.

16.4.3 Introspection API

get_stream

```
function uvm tr stream get stream()
```

Returns a reference to the stream that created this record.

A warning shall be issued if **get_stream** is called prior to the record being initialized via **do_open** (see 16.4.7.1).

16.4.4 Transaction recorder API

Once a recorder has been opened via **uvm_tr_stream::open_recorder** (see <u>7.2.5.1</u>), the user can then **close** (see <u>16.4.4.2</u>) the recorder.

Since many database implementations cross a language boundary, an additional step of freeing the recorder is required.

A link can be established within the database any time between when **uvm_tr_stream::open_recorder** (see <u>7.2.5.1</u>) and then **free** (see <u>16.4.4.3</u>) are called, however it shall be an error to establish a link after freeing the recorder.

16.4.4.1 flush

```
virtual function void flush()
```

The **flush** method resets the internal state of the recorder. If the recorder is currently open (see $\underline{16.4.4.4}$), then the implementation shall call **free** (see $\underline{16.4.4.3}$) with a *close time* value of 0.

16.4.4.2 close

```
function void close ( time close time = 0 )
```

Closes this recorder.

Closing a recorder marks the end of the transaction in the stream; it has the following parameter:

close_time—Optional time to record as the closing time of this transaction. The default value of *close time* shall be 0.

This method triggers a **do_close** call (see <u>16.4.7.2</u>).

16.4.4.3 free

```
function void free( time close time = 0 )
```

Frees this recorder.

Freeing a recorder indicates the stream and database can release any references to the recorder; it has the following parameter:

close_time—Optional time to record as the closing time of this transaction. The default value of *close_time* shall be 0.

If a recorder has not yet been closed (via a call to **close** [see <u>16.4.4.2</u>]), **close** is automatically called and passed the *close time*. If the recorder has already been closed, the *close time* is ignored.

This method triggers a **do free** call (see 16.4.7.3).

16.4.4.4 is_open

```
function bit is_open()
```

Returns *True* if this **uvm recorder** was opened on its stream, but has not yet been closed.

16.4.4.5 get_open_time

```
function time get open time()
```

Returns the *open time*. See also <u>7.2.5.1</u>.

16.4.4.6 is_closed

```
function bit is_closed()
```

Returns *True* if this **uvm_recorder** was closed on its stream, but has not yet been freed.

16.4.4.7 get_close_time

```
function time get_close_time()
```

Returns the *close time* (see 16.4.4.2).

16.4.5 Handles

16.4.5.1 get_handle

```
function int get handle()
```

Returns a unique ID for this recorder.

A value of 0 indicates the recorder has been freed and no longer has a valid ID.

16.4.5.2 get_recorder-from_handle

```
static function uvm recorder get recorder from handle( int id )
```

This static accessor returns a recorder reference for a given unique id.

If no recorder exists with the given id or if the recorder with that id has been freed, then null is returned.

This method can be used to access the recorder associated with a call to uvm_transaction::begin_tr (see <u>5.4.2.4</u>) or uvm_component::begin_tr (see <u>13.1.7.3</u>).

16.4.6 Attribute recording

16.4.6.1 record_field

```
function void record_field(
  string name,
  uvm_bitstream_t value,
  int size,
  uvm_radix_enum radix = UVM_NORADIX
)
```

Records an integral field (less than or equal to the value defined by $`UVM_MAX_STREAMBITS$ [see <u>B.6.2</u>] bits); it has the following parameters:

```
name—Name of the field.value—Value of the field to record.size—Number of bits of the field that apply.
```

radix—The **uvm_radix_enum** (see <u>F.2.1.5</u>) to use. No radix information is provided, the printer/recorder can use its default radix. The default value of radix shall be UVM NORADIX.

This method triggers a **do record field** call (see 16.4.7.4).

16.4.6.2 record_field_int

```
function void record_field_int(
   string name,
   uvm_integral_t value,
   int size,
   uvm_radix_enum radix = UVM_NORADIX
)
```

Records an integral field (less than or equal to 64 bits); it has the following parameters:

```
name—Name of the field.
```

value—Value of the field to record.

size—Number of bits of the field that apply.

radix—The uvm_radix_enum (see <u>F.2.1.5</u>) to use. No radix information is provided, the printer/recorder can use its default radix. The default value of radix shall be UVM NORADIX.

This optimized version of **record field** (see 16.4.6.1) is useful for sizes up to 64 bits.

This method triggers a **do_record_field_int** call (see <u>16.4.7.5</u>).

16.4.6.3 record_field_real

```
function void record_field_real(
   string name,
   real value
)
```

Records a real field; it has the following parameters:

```
name—Name of the field.

value—Value of the field to record.
```

This method triggers a **do_record_field_real** call (see 16.4.7.6).

16.4.6.4 record_object

```
function void record_object(
   string name,
   uvm_object value
)
```

Records an object field; it has the following parameters:

name—Is the name to use when recording the object. Note that this may be different then the value returned by the object's **get_name** method (see $\underline{5.3.4.2}$).

value—Is the value of the object to be recorded. null can be passed as a value.

This method triggers a **do_record_object** call (see <u>16.4.7.7</u>).

Whether a non-*null* value is recursed depends on a variety of knobs, such as **recursion_policy** (see $\underline{16.4.2.1}$). For objects that are being recursed, the following steps occur in order:

- a) The object is pushed onto the active object stack via **push_active_object** (see <u>16.1.3.1</u>).
- b) The return value for **object_recorded** (see <u>16.4.7.8</u>) when passed *value* and the current **recursion policy** (see <u>16.4.2.1</u>) is set to uvm_policy::STARTED.
- c) The **do_record_object** method is called (see <u>16.4.7.7</u>).
- d) The return value for **object_recorded** when passed *value* and the current **recursion policy** is set to uvm policy::FINISHED.
- e) The object is popped off of the active object stack via **pop_active_object** (see <u>16.1.3.2</u>).

16.4.6.5 record_string

```
function void record_string(
   string name,
   string value
)
```

Records a string field; it has the following parameters:

```
name—Name of the field.value—Value of the field.
```

This method triggers a **do record string** call (see 16.4.7.9).

16.4.6.6 record_time

```
function void record_time(
  string name,
  time value
)
```

Records a time field; it has the following parameters:

```
name—Name of the field. value—Value of the field.
```

This method triggers a **do record time** call (see <u>16.4.7.10</u>).

16.4.6.7 record_generic

```
function void record_generic(
  string name,
  string value,
```

```
string type_name = ""
)
```

Records a *name/value* pair, where *value* has been converted to a string; it has the following parameters:

```
name—Name of the field.value—Value of the field.type_name—Type name of the field (optional).
```

This method triggers a **do_record_generic** call (see <u>16.4.7.11</u>).

16.4.6.8 use_record_attribute

```
virtual function bit use_record_attribute()
```

Indicates that this recorder does (or does not) support usage of the 'uvm_record_attribute macro (see B.2.3.1).

The default return value is 0 (not supported). **uvm_recorder** can be extended (set its value to 1) to support **`uvm_record_attribute**.

16.4.6.9 get_record_attribute_handle

```
virtual function int get_record_attribute_handle()
```

This provides a tool-specific handle that is compatible with 'uvm record attribute (see B.2.3.1).

By default, this method returns the same value as **get_handle**. Applications can override this method to provide tool-specific handles to passed to the **`uvm record attribute** macro.

16.4.7 Implementation agnostic API

16.4.7.1 do_open

```
protected virtual function void do_open(
  uvm_tr_stream stream,
  time open_time,
  string type_name
)
```

This is a callback triggered via **uvm_tr_stream::open_recorder** (see 7.2.5.1); it has the following parameters:

```
stream—The stream on which the recorder was opened.
open_time—The time to record as the opening of this transaction.
type name—The type name for the transaction.
```

The **do_open** callback can be used to initialize any internal state within the recorder, as well as providing a location to record any initial information.

16.4.7.2 do_close

```
protected virtual function void do close ( time close time )
```

This is a callback triggered via **close** (see 16.4.4.2); it has the following parameter:

close time—The time to record as the closing time of this transaction.

The **do_close** callback can be used to specify the internal state within the recorder, as well as providing a location to record any closing information.

16.4.7.3 do_free

```
protected virtual function void do_free()
```

This is a callback triggered via **free** (see 16.4.4.3).

The **do_free** callback can be used to release the internal state within the recorder, as well as providing a location to record any "freeing" information.

16.4.7.4 do_record_field

```
pure virtual protected function void do_record_field(
   string name,
   uvm_bitstream_t value,
   int size,
   uvm_radix_enum radix
)
```

Intended to record an integral field (less than or equal to the value defined by `UVM_MAX_STREAMBITS [see B.6.2] bits).

Derived classes need to provide an implementation of this API (see 16.4.6.1).

16.4.7.5 do_record_field_int

```
pure virtual protected function void do_record_field_int(
   string name,
   uvm_integral_t value,
   int size,
   uvm_radix_enum radix
)
```

Intended to record an integral field (less than or equal to 64 bits).

Derived classes need to provide an implementation of this API (see 16.4.6.2).

16.4.7.6 do_record_field_real

```
pure virtual protected function void do_record_field_real(
   string name,
   real value
)
```

Intended to record a real field.

Derived classes need to provide an implementation of this API (see $\underline{16.4.6.3}$).

16.4.7.7 do_record_object

```
virtual protected function void do_record_object(
   string name,
   uvm_object value
)
```

Implementation hook for **record object** (see <u>16.4.6.4</u>).

The default implementation executes the following steps in order:

- a) The **do_execute_op** method (see <u>5.3.13</u>) on the object is passed a **uvm_field_op** (see <u>5.7</u>) with *op_type* UVM_RECORD and *policy* set to this recorder.
- b) If user_hook_enabled (see <u>5.7.2.7</u>) returns 1, the recorder passes itself the do_record method (see <u>5.3.7.2</u>) on the object; otherwise, the method returns without calling do_record_object.

16.4.7.8 object_recorded

```
virtual function uvm_policy::recursion_state_e object_recorded(
   uvm_object value,
   uvm_recursion_policy_enum recursion
)
```

Returns the current recursion state (see <u>16.1.4</u>) for *value* and *recursion* within the recorder, as defined by **record_object** (see <u>16.4.6.4</u>). For objects that have never been passed to **record_object**, the return value shall be uvm policy::NEVER.

16.4.7.9 do record string

```
pure virtual protected function void do_record_string(
   string name,
   string value
)
```

Intended to record a string field.

Derived classes need to provide an implementation of this API (see <u>16.4.6.5</u>).

16.4.7.10 do_record_time

```
pure virtual protected function void do_record_time(
   string name,
   time value
)
```

Intended to record a time field.

Derived classes need to provide an implementation of this API (see 16.4.6.6).

16.4.7.11 do_record_generic

```
pure virtual protected function void do_record_generic(
   string name,
   string value,
```

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```
string type_name
)
```

Intended to record a *name/value* pair, where *value* has been converted to a string.

Derived classes need to provide an implementation of this API (see 16.4.6.7).

16.5 uvm_packer

The **uvm_packer** class provides a policy object for packing and unpacking **uvm_object**s (see <u>5.3</u>). The policies determine how packing and unpacking shall be done.

16.5.1 Class declaration

```
class uvm_packer extends uvm_policy
```

16.5.2 Methods

16.5.2.1 new

```
function new (string name="")
```

Creates a new **uvm** packer with the specified instance *name*. If *name* is not provided, the object is unnamed.

16.5.2.2 flush

```
virtual function void flush()
```

The **flush** method resets the internal state of the packer. This includes clearing any data that has been previously packed via a call to one of the *packing* methods (see 16.5.2.4).

16.5.2.3 get_type_name

```
virtual function string get_type_name()
```

Returns the string "uvm packer".

16.5.2.4 set_default

```
static function void set default (uvm packer packer)
```

Helper method for setting the default *packer* policy instance via **uvm_coreservice_t::set_default_packer** (see <u>F.4.1.4.14</u>).

16.5.2.5 get_default

```
static function uvm_packer get_default()
```

Helper method for retrieving the default packer policy instance via **uvm_coreservice_t::get_default_packer** (see F.4.1.4.15).

16.5.3 Methods for packer subtyping

16.5.3.1 State assignment

```
virtual function void set_packed_bits( ref bit stream[] )
virtual function void set_packed_bytes( ref byte unsigned stream[] )
virtual function void set_packed_ints( ref int unsigned stream[] )
virtual function void set packed longints( ref longint unsigned stream[] )
```

The *state assignment* methods set the internal state of the packer, such that the **unpack** methods can be used to retrieve previously packed data. The *stream* argument is a bit, byte, int, or longint array of unspecified length and format. Calling the *state assignment* methods with a *stream* that was not obtained from an identically typed *state retrieval* method (see 16.5.3.2) of a compatible packer implementation is undefined. Packers are considered compatible if their *state retrieval* methods return identical streams after packing identical fields.

16.5.3.2 State retrieval

```
virtual function void get_packed_bits( ref bit stream[] )
virtual function void get_packed_bytes( ref byte unsigned stream[] )
virtual function void get_packed_ints( ref int unsigned stream[] )
virtual function void get packed longints( ref longint unsigned stream[] )
```

The *state retrieval* methods copy the internal state of the packer to the *stream* argument, which is a bit, byte, int, or longint array of unspecified length and format. The length and contents of the *stream* are implementation dependent.

16.5.3.3 get packed size

```
virtual function int get_packed_size()
```

Returns the current number of bits that can be unpacked from the packer.

16.5.4 Packing and unpacking

16.5.4.1 pack bits

```
virtual function void pack_bits(
  ref bit value[],
  input int size = -1
)
```

Packs bits (*value*) from an unpacked array of bits. This method allows for fields of arbitrary length to be passed in using the SystemVerilog stream operator.

An optional *size* parameter is provided, which defaults to -1. If set to any value greater than -1 (including 0), the packer uses *size* as the number of bits to pack; otherwise, the packer simply packs the entire stream.

It shall be an error if *size* exceeds the size of the source array.

16.5.4.2 pack_object

```
virtual function void pack object ( uvm object value )
```

Packs an object value.

For objects that are being packed, the following steps occur in order:

- a) The object is pushed onto the active object stack via **push_active_object** (see <u>16.1.3.1</u>).
- b) The **do_execute_op** method (see <u>5.3.13</u>) on the object is passed a **uvm_field_op** (see <u>5.7</u>) with *op_type* UVM_PACK and *policy* set to this packer.
- c) If **user_hook_enabled** (see <u>5.7.2.7</u>) returns 1, the packer passes itself to the **do_pack** method (see 5.3.10.2) on *value*.
- d) The object is popped off of the active object stack via **pop active object** (see 16.1.3.2).

16.5.4.3 is_null

```
virtual function bit is null()
```

This method is used during unpack operations to determine if the object at the current location in the pack data is *null* (whether to allocate a new object or not). If the object is *null*, the return value is a 1; otherwise, it is 0.

While **is_null** can be used to determine if an object in the packed data is *null*, it does not change the internal state of the *packer*. As such, regardless of the return value of **is_null**, **unpack_object** (see <u>16.5.4.4</u>), needs to be called to move the *packer*'s internal state to the next field.

16.5.4.4 unpack_object

```
virtual function void unpack object ( uvm object value )
```

Unpacks an object and stores the result into *value*, which shall be an allocated object that has enough space for the data being unpacked or is *null*.

Use **is_null** (see <u>16.5.4.3</u>) to determine if the object shall be set to *null* before calling this method. It shall be an error to pass a *value* argument that is incompatible with the return value of **is_null**, e.g., passing a *null* value when **is_null** returns 0 or passing a non-*null* value when **is_null** returns 1. When this occurs, the *packer* shall generate an error message and the resulting behavior of any further **unpack** * calls on the *packer* is undefined.

For non-null objects which are being unpacked, the following steps occur in order:

- a) The object is pushed onto the active object stack via **push active object** (see <u>16.1.3.1</u>).
- b) The **do_execute_op** method (see <u>5.3.13</u>) on the object is passed a **uvm_field_op** (see <u>5.7</u>) with *op_type* UVM_UNPACK and *policy* set to this packer.
- c) If **user_hook_enabled** (see <u>5.7.2.7</u>) returns 1, the packer passes itself to the **do_unpack** method (see 5.3.11.2) on *value*.
- d) The object is popped off of the active object stack via **pop_active_object** (see <u>16.1.3.2</u>).

16.5.4.5 pack_string

```
virtual function void pack_string ( string value )
```

Packs a string value.

16.5.4.6 pack time

```
virtual function void pack time ( time value )
```

Packs a time value.

16.5.4.7 pack_real

```
virtual function void pack real ( real value )
```

Packs a real value.

16.5.4.8 pack_field

```
virtual function void pack_field (
  uvm_bitstream_t value,
  int size
)
```

Packs an integral value into the packed array. *size* is the number of bits of *value* to pack. An error message shall be generated if the *size* is larger than `UVM MAX STREAMBITS (see <u>B.6.2</u>).

16.5.4.9 pack_field_int

```
virtual function void pack_field_int (
  uvm_integral_t value,
  int size
)
```

Packs an integral value into the pack array. *size* is the number of bits to pack. An error message shall be generated if the *size* is larger that 64 bits.

NOTE—This optimized version of pack field (see 16.5.4.8) is useful for sizes up to 64 bits.

16.5.4.10 pack_bytes

```
virtual function void pack_bytes(
  ref byte value[],
  input int size = -1
)
```

Packs bits from an unpacked array of bytes into the pack array. size represents the number of bits to pack from the array. Setting size to -1 indicates that the entire array shall be packed. The default value of size shall be -1.

An implementation shall generate an error message if the size is less than -1 or greater than the total number of bits within the array.

See <u>16.5.4.1</u> for additional information.

16.5.4.11 pack_ints

```
virtual function void pack_ints(
  ref int value[],
  input int size = -1
)
```

Packs bits from an unpacked array of ints into the pack array. size represents the number of bits to pack from the array. Setting size to -1 indicates that the entire array shall be packed. The default value of size shall be -1.

An implementation shall generate an error message if the size is less than -1 or greater than the total number of bits within the array.

See <u>16.5.4.1</u> for additional information.

16.5.4.12 unpack_ints

```
virtual function void unpack_ints(
  ref int value[],
  input int size = -1
)
```

Unpacks bits from the pack array into an unpacked array of ints.

The unpacked array is unpacked from the internal pack array. This method allows for fields of arbitrary length to be passed in without expanding into a predefined integral type first.

An optional *size* parameter is provided, which defaults to -1. If set to any value greater than -1 (including 0), the packer uses *size* as the number of bits to unpack; otherwise, the packer simply unpacks the entire stream.

It shall be an error to specify a *size* that exceeds the size of the source array.

16.5.4.13 unpack_string

```
virtual function string unpack string()
```

Unpacks a string.

16.5.4.14 unpack time

```
virtual function time unpack_time()
```

Unpacks a time variable.

16.5.4.15 unpack real

```
virtual function real unpack real()
```

Unpacks a real variable.

16.5.4.16 unpack field

```
virtual function uvm bitstream t unpack field ( int size )
```

Unpacks bits from the pack array and returns the bitstream that was unpacked. size is the number of bits to unpack; the maximum is the value defined by `UVM_MAX_STREAMBITS (see <u>B.6.2</u>) bits.

16.5.4.17 unpack_field_int

```
virtual function uvm_integral_t unpack_field_int ( int size )
```

Unpacks bits from the pack array and returns the bitstream that was unpacked.

size is the number of bits to unpack; the maximum is 64 bits. This is a more efficient variant than **unpack_field** (see 16.5.4.16) when unpacking into smaller vectors.

16.5.4.18 unpack_bits

```
virtual function void unpack_bits(
  ref bit value[],
  input int size = -1
)
```

Unpacks bits from the pack array into an unpacked array of bits.

An optional *size* parameter is provided, which defaults to -1. If set to any value greater than -1 (including 0), the packer uses *size* as the number of bits to unpack; otherwise, the packer simply unpacks the entire stream.

16.5.4.19 unpack_bytes

```
virtual function void unpack_bytes(
  ref byte value[],
  input int size = -1
)
```

Unpacks bits from the pack array into an unpacked array of bytes.

An optional *size* parameter is provided, which defaults to -1. If set to any value greater than -1 (including 0), the packer uses *size* as the number of bits to unpack; otherwise, the packer simply unpacks the entire stream.

16.6 uvm_copier

The **uvm_copier** class provides a policy object for copying **uvm_object**s (see <u>5.3</u>). The policies determine how copying should be done.

16.6.1 Class declaration

```
class uvm copier extends uvm policy
```

16.6.2 Methods

16.6.2.1 new

```
function new ( string name = "" )
```

Creates a new **uvm** copier with the specified instance *name*. If *name* is not provided, the object is unnamed.

16.6.2.2 get_type_name

```
virtual function string get type name()
```

Returns the string "uvm_copier".

16.6.2.3 set default

```
static function void set default ( uvm copier copier )
```

Helper method for setting the default copier policy instance via **uvm_coreservice_t::set_default_copier** (see F.4.1.4.18).

16.6.2.4 get_default

```
static function uvm copier get default()
```

Helper method for retrieving the default copier policy instance via **uvm_coreservice_t::get_default_copier** (see F.4.1.4.19).

16.6.3 Methods for object copy control

The following methods define values that may be used in **do_copy** (see <u>5.3.8.2</u>) or **do_execute_op** (see <u>5.3.13</u>) to control how fields are copied within an object:

Recursion policy

```
virtual function void set_recursion_policy (
   uvm_recursion_policy_enum policy
)
virtual function uvm recursion policy enum get recursion policy()
```

Controls the recursion policy to use for object fields during **do_copy** (see <u>5.3.8.2</u>) or **do_execute_op** (see <u>5.3.13</u>).

UVM_DEEP—Copy all fields of *rhs* to *lhs*, doing a "deep" copy [any object fields are copied using a DEEP recursion, i.e., copier.copy object(tgt, src)].

UVM_SHALLOW—Copy all fields of *rhs* to *lhs*, using a "shallow" copy (any object fields are copied as REFERENCES, i.e., tgt = src).

UVM REFERENCE—Copy the *rhs* to *lhs* as a reference.

A value of UVM DEFAULT POLICY shall be treated as UVM DEEP.

If **set_recursion_policy** has not been called since the copier was constructed or since the last call to **flush** (see <u>16.2.4.2</u>), then **get_recursion_policy** shall return UVM_DEFAULT_POLICY.

16.6.4 Methods for copier usage

16.6.4.1 copy_object

```
virtual function void copy_object (
  uvm_object lhs,
  uvm_object rhs
)
```

Copies the fields of *rhs* to *lhs* using the *recursion policy* (see $\underline{16.6.3}$) to determine whether the copy should be deep or shallow. Objects that are meant to be copied by reference shall use an assignment operation.

Unlike other policies, the *copier* relies on **do_copy** (see <u>5.3.8.2</u>) and **do_execute_op** (see <u>5.3.13</u>) to process copies via direct assignment when the *recursion policy* is set to UVM_REFERENCE. The copier shall generate an error message if **copy_object** is called when the *recursion policy* is set to UVM_REFERENCE, and the result of the **copy_object** operation is undefined.

For objects that are being copied, the following steps occur in order:

- a) The object is pushed onto the active object stack via **push active object** (see 16.1.3.1).
- b) The return value for **object_copied** (see <u>16.6.4.2</u>) when passed *lhs*, *rhs*, and the current *recursion* policy (see <u>16.6.3</u>) is set to uvm policy::STARTED.
- c) The **do_execute_op** method (see <u>5.3.13</u>) on the object is passed a **uvm_field_op** (see <u>5.7</u>) with *op_type* UVM_COPY and *policy* set to this copier.
- d) If **user_hook_enabled** (see <u>5.7.2.7</u>) returns 1, the copier passes itself and the *rhs* to the **do_copy** method (see <u>5.3.8.2</u>) on *lhs*; otherwise, the method returns without calling **do copy**.
- e) The return value for **object_copied** (see <u>16.6.4.2</u>) when passed *lhs*, *rhs*, and the current *recursion* policy (see <u>16.6.3</u>) is set to uvm policy::FINISHED.
- f) The object is popped off of the active object stack via **pop** active object (see 16.1.3.2).

16.6.4.2 object_copied

```
virtual function uvm_policy::recursion_state_e object_copied(
   uvm_object lhs,
   uvm_object rhs,
   uvm_recursion_policy_enum recursion
)
```

Returns the current recursion state (see $\underline{16.1.4}$) for *lhs*, *rhs*, and *recursion* within the copier, as defined by **copy_object** (see $\underline{16.6.4.1}$). For objects that have never been passed to **copy_object**, the return value shall be uvm policy::NEVER.

The values passed to *lhs* and *rhs* need to be passed to **object copied** using the same ordering as **copy object**.

17. Register layer

17.1 Overview

The UVM register layer defines base classes that, when properly extended, abstract the read/write operations to registers and memories in a design under test (DUT).

17.2 Global declarations

This subclause defines the globally available types, enums, and utility classes.

17.2.1 Types

17.2.1.1 uvm_reg_data_t

2-state data value with `UVM_REG_DATA_WIDTH bits (see <u>B.6.5</u>).

17.2.1.2 uvm_reg_data_logic_t

4-state data value with `UVM_REG_DATA_WIDTH bits (see <u>B.6.5</u>).

17.2.1.3 uvm_reg_addr_t

2-state address value with 'UVM REG ADDR WIDTH bits (see <u>B.6.4</u>).

17.2.1.4 uvm_reg_addr_logic_t

4-state address value with `UVM_REG_ADDR_WIDTH bits (see <u>B.6.4</u>).

17.2.1.5 uvm_reg_byte_en_t

2-state byte_enable value with `UVM_REG_BYTENABLE_WIDTH bits (see <u>B.6.6</u>).

17.2.1.6 uvm_reg_cvr_t

Coverage model value specified with `UVM_REG_CVR_WIDTH bits (see <u>B.6.7</u>).

Symbolic values for individual coverage models are defined by the **uvm_coverage_model_e** type (see 17.2.2.9).

The bits in the setting are assigned as follows:

Bits

0-7	Reserved.
8-15	Coverage models defined by applications, implemented in a register model generator.
16-23	User-defined coverage models.
24-`UVM REG CVR WIDTH-1	Reserved.

17.2.1.7 uvm_hdl_path_slice

Slice of an HDL (hardware description language) path.

This is a struct that specifies the HDL variable corresponding to all of or a portion of a register; it has the following parameters:

```
path—Path to the HDL variable.
```

offset—Offset of the least significant bit (LSB) in the register that this variable implements.

size—Number of bits (toward the most significant bit [MSB]) that this variable implements.

If the HDL variable implements all of the register, *offset* and *size* are specified as -1, e.g.: r1.add_hdl_path('{ '{"r1", -1, -1}}).

17.2.2 Enumerations

17.2.2.1 uvm_status_e

Return status for register operations; it has the following enumerated types:

```
UVM_IS_OK—Operation completed successfully.

UVM_NOT_OK—Operation completed with error.

UVM_HAS_X—Operation completed successfully, but had unknown bits.
```

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17.2.2.2 uvm_door_e

Door used for register operation; it has the following enumerated types:

```
UVM_FRONTDOOR—Use the front door.

UVM_BACKDOOR—Use the back door.

UVM_PREDICT—Operation derived from observations by a bus monitor via the uvm_reg_predictor class (see 19.3).

UVM_DEFAULT_DOOR—Operation specified by the context.
```

17.2.2.3 uvm_check_e

Use read-only or read-and-check; it has the following enumerated types:

```
UVM_NO_CHECK—Read only.
UVM_CHECK—Read and check.
```

17.2.2.4 uvm_endianness_e

Specifies byte ordering; it has the following enumerated types:

```
UVM_NO_ENDIAN—Byte ordering not applicable.

UVM_LITTLE_ENDIAN—Least-significant bytes first in consecutive addresses.

UVM_BIG_ENDIAN—Most-significant bytes first in consecutive addresses.

UVM_LITTLE_FIFO—Least-significant bytes first at the same address.

UVM_BIG_FIFO—Most-significant bytes first at the same address.
```

17.2.2.5 uvm_elem_kind_e

Type of element being read or written; it has the following enumerated types:

```
UVM_REG—Register.

UVM_FIELD—Field.

UVM MEM—Memory location.
```

17.2.2.6 uvm_access_e

Type of operation begin performed; it has the following enumerated types:

```
UVM_READ—Read operation.
UVM WRITE—Write operation.
```

17.2.2.7 uvm_hier_e

Whether to provide the requested information from a hierarchical context; it has the following enumerated types:

```
UVM_NO_HIER—Provide info from the local context.

UVM_HIER—Provide info based on the hierarchical context.
```

17.2.2.8 uvm_predict_e

How the mirror is to be updated; it has the following enumerated types:

```
UVM_PREDICT_DIRECT—Predicted value is as is.

UVM_PREDICT_READ—Predict based on the specified value having been read.

UVM_PREDICT_WRITE—Predict based on the specified value having been written.
```

17.2.2.9 uvm_coverage_model_e

Coverage models available or desired; it has the following enumerated types:

```
UVM_NO_COVERAGE—None.

UVM_CVR_REG_BITS—Individual register bits.

UVM_CVR_ADDR_MAP—Individual register and memory addresses.

UVM_CVR_FIELD_VALS—Field values.

UVM_CVR_ALL—All coverage models.
```

Multiple models may be specified by bitwise ORing individual model identifiers.

17.2.2.10 uvm_reg_mem_tests_e

Selects which predefined test sequence to execute; it has the following parameters:

```
UVM_DO_REG_HW_RESET—Run uvm_reg_hw_reset_seq (see E.1).

UVM_DO_REG_BIT_BASH—Run uvm_reg_bit_bash_seq (see E.2.2).

UVM_DO_REG_ACCESS—Run uvm_reg_access_seq (see E.3.2).

UVM_DO_MEM_ACCESS—Run uvm_mem_access_seq (see E.5.2).

UVM_DO_SHARED_ACCESS—Run uvm_reg_mem_shared_access_seq (see E.4.3).

UVM_DO_MEM_WALK—Run uvm_mem_walk_seq (see E.6.2).

UVM_DO_ALL_REG_MEM_TESTS—Run all of the above.
```

Multiple test sequences may be selected by bitwise ORing their respective symbolic values. Test sequences, when selected, are executed in the order in which they are specified here.

17.2.3 uvm_hdl_path_concat

17.2.3.1 Overview

This class contains a dynamic array of **uvm_hdl_path_slice** that specifies a concatenation of the HDL variables that implement a register.

The slices shall be specified in most-to-least significant order. The slices shall not overlap. Gaps may exist in the concatenation array if portions of the register are not implemented.

If the register is implemented using a single HDL variable, then the array shall contain a single slice with its offset and size set to -1.

17.2.3.2 Class declaration

```
class uvm hdl path concat
```

17.2.3.3 Methods

17.2.3.3.1 New

```
function new(string name = "unnamed")
```

Creates a new instance of this class with the specified instance *name*. If *name* is not provided, the instance is unnamed.

17.2.3.3.2 set_slices

```
function void set_slices(uvm_hdl_path_slice t[])
```

Initializes the array of slices to t. t shall conform to the restrictions listed in 17.2.3.1.

17.2.3.3.3 get_slices

```
function void get slices(output uvm hdl path slice t[])
```

Returns the array of slices to t.

17.2.3.3.4 add_slice

```
function void add_slice(uvm_hdl_path_slice slice)
```

Appends *slice* to the array of slices. *slice* shall conform to the restrictions listed in <u>17.2.3.1.</u>

18. Register model

A register model is typically composed of a hierarchy of blocks. Blocks contain registers, register files, memories, and address maps.

18.1 uvm_reg_block

This is the block abstraction base class.

A block represents a design hierarchy. It can contain registers, register files, memories, and sub-blocks. A block has one or more address maps, each corresponding to a physical interface on the block.

18.1.1 Class declaration

```
class uvm reg block extends uvm object
```

18.1.2 Methods

18.1.2.1 new

```
function new(
   string name = "",
```

```
int has_coverage = UVM_NO_COVERAGE
)
```

This creates an instance of a block abstraction class with the specified *name*.

has_coverage specifies which functional coverage models are present in the extension of the block abstraction class. Multiple functional coverage models may be specified by adding their symbolic names, as defined by the **uvm_coverage_model_e** type (see 17.2.2.9). The default value of has coverage shall be UVM NO COVERAGE.

18.1.2.2 configure

```
function void configure(
  uvm_reg_block parent = null,
  string hdl_path = ""
)
```

This is an instance-specific configuration; it specifies the *parent* block of this block. A block without *parent* is a root block.

If the block file corresponds to a hierarchical register transfer level (RTL) structure, its contribution to the HDL path is specified as the *hdl_path*. Otherwise, the block does not correspond to a hierarchical RTL structure (i.e., it is physically flattened) and does not contribute to the hierarchical HDL path of any contained registers or memories.

18.1.2.3 create_map

```
virtual function uvm_reg_map create_map(
   string name,
   uvm_reg_addr_t base_addr,
   int unsigned n_bytes,
   uvm_endianness_e endian,
   bit byte_addressing = 1
)
```

This creates an address map with the specified *name*, then configures it with the following properties:

- a) base_addr—The base address for the map. All registers, memories, and sub-blocks within the map will be at offsets to this address.
- b) *n bytes*—The byte-width of the bus on which this map is used.
- c) endian—The endian format. See uvm endianness e for possible values (17.2.2.4).
- d) byte_addressing—Indicates whether consecutive elements in the map are indexed in units of bytes or in units of words (where a word is n_bytes). When TRUE (default), addresses within the map are byte aligned, i.e., address 0x1 is one byte greater than address 0x0. When FALSE, addresses within the map are word aligned, i.e., address 0x1 is n bytes greater than address 0x0.

18.1.2.4 set_default_map

```
function void set default map ( uvm reg map map )
```

This makes the specified address map the default mapping for this block. The address map needs to be a map of this address block.

18.1.2.5 get_default_map

```
function uvm reg map get default map()
```

This returns the default address map for this block. If **create_map** (see <u>18.1.2.3</u>) has never been called, this returns null. If **set_default_map** (see <u>18.1.2.4</u>) has been called, this returns the value set in the most recent call. Otherwise, this returns the map created in the first call to **create map**.

18.1.2.6 lock_model

```
virtual function void lock model()
```

This recursively locks an entire register model and builds the address maps to enable the uvm_reg_map::get_reg_by_offset (see 18.2.4.17) and uvm_reg_map::get_mem_by_offset (see 18.2.4.18) methods.

When locked, no structural changes, such as adding registers or memories, can be made. Hence, it is important that all sub-blocks, maps, and registers have been created before the **lock model** is called.

18.1.2.7 unlock_model

```
virtual function void unlock_model()
```

Unlocks the register model, bringing the register mode to the state before **lock_model** (see <u>18.1.2.6</u>), such that structural changes are allowed again.

This invalidates all precomputed information derived in a previous call to **lock_model**, as well as any information that has been cached since the last call to **lock_model**.

18.1.2.8 set_lock

```
virtual function void set lock( bit v )
```

Sets the lock mode to v for the current register block and all its sub-blocks.

18.1.2.9 wait_for_lock

```
task wait for lock()
```

Blocks until **lock_model** (see <u>18.1.2.6</u>) completes.

18.1.2.10 is_locked

```
function bit is locked()
```

Returns TRUE if the model is locked.

18.1.2.11 unregister

```
virtual function void unregister( uvm reg map m )
```

Removes all knowledge of map m from the current block and, therefore, all registers, memories, and virtual registers contained in m from the current block.

18.1.3 Introspection

18.1.3.1 get_parent

```
virtual function uvm reg block get parent()
```

Returns the parent block.

When this a top-level block, returns *null*.

18.1.3.2 get_root_blocks

```
static function void get_root_blocks( ref uvm_reg_block blks[$] )
```

This returns an array of all root blocks in the simulation. blks shall be a queue.

18.1.3.3 find blocks

```
static function int find_blocks(
  input string name,
  ref uvm_reg_block blks[$],
  input uvm_reg_block root = null,
  input uvm_object accessor = null)
```

Finds the blocks whose hierarchical names match the specified *name* glob. If a *root* block is specified, the name of the blocks are relative to that block; otherwise, they are absolute. *blks* shall be a queue.

This returns the number of blocks found.

18.1.3.4 find_block

```
static function uvm_reg_block find_block(
  input string name,
  input uvm reg block root = null,
  input uvm_object accessor = null
)
```

Finds the first block whose hierarchical names match the specified *name* glob. If a *root* block is specified, the name of the blocks are relative to that block; otherwise, they are absolute.

This returns the first block found or *null* otherwise. A warning shall be issued if more than one block is found.

18.1.3.5 get_blocks

```
virtual function void get_blocks (
  ref uvm_reg_block blks[$],
  input uvm_hier_e hier = UVM_HIER
)
```

Returns the sub-blocks instantiated in these blocks. If *hier* is UVM_HIER, recursively includes any sub-blocks. The default value of *hier* shall be UVM_HIER. *blks* shall be a queue.

18.1.3.6 get_maps

```
virtual function void get maps ( ref uvm reg map maps[$] )
```

Returns the address maps instantiated in this block. *maps* shall be a queue.

18.1.3.7 get_registers

```
virtual function void get_registers (
  ref uvm_reg regs[$],
  input uvm_hier_e hier = UVM_HIER
)
```

Returns the registers instantiated in this block. If *hier* is TRUE, recursively includes the registers in the subblocks. The default value of *hier* shall be UVM_HIER. *regs* shall be a queue.

Note that registers may be located in different and/or multiple address maps. To find the registers in a specific address map, use the **uvm_reg_map::get_registers** method (see <u>18.2.4.11</u>).

18.1.3.8 get_fields

```
virtual function void get_fields (
  ref uvm_reg_field fields[$],
  input uvm_hier_e hier = UVM_HIER
)
```

Returns the fields in the registers instantiated in this block. If *hier* is TRUE, recursively includes the fields of the registers in the sub-blocks. The default value of *hier* shall be UVM HIER. *fields* shall be a queue.

18.1.3.9 get_memories

```
virtual function void get_memories (
  ref uvm_mem mems[$],
  input uvm_hier_e hier = UVM_HIER
)
```

Returns the memories instantiated in this block. If *hier* is TRUE, recursively includes the memories in the subblocks. The default value of *hier* shall be UVM_HIER. *mems* shall be a queue.

Note that memories may be located in different and/or multiple address maps. To find the memories in a specific address map, use the **uvm reg map::get memories** method (see 18.2.4.13).

18.1.3.10 get_virtual_registers

```
virtual function void get_virtual_registers(
  ref uvm_vreg regs[$],
  input uvm_hier_e hier = UVM_HIER
)
```

Returns the virtual registers instantiated in this block. If *hier* is TRUE, recursively includes the virtual registers in the sub-blocks. The default value of *hier* shall be UVM HIER. *regs* shall be a queue.

18.1.3.11 get_virtual_fields

```
virtual function void get_virtual_fields (
  ref uvm_vreg_field fields[$],
  input uvm_hier_e hier = UVM_HIER
)
```

Returns the virtual fields from the virtual registers instantiated in this block. If *hier* is TRUE, recursively includes the virtual fields in the virtual registers in the sub-blocks. The default value of *hier* shall be UVM_HIER. *fields* shall be a queue.

18.1.3.12 get_block_by_name

```
virtual function uvm reg block get block by name ( string name )
```

Finds a sub-block with the specified simple name.

The *name* is the simple name of the block, not a hierarchical name relative to this block. If no block with that name is found in this block, the sub-blocks are searched for a block of that name and the first one to be found is returned.

If no blocks are found, returns null.

18.1.3.13 get_map_by_name

```
virtual function uvm_reg_map get_map_by_name ( string name )
```

Finds an address map with the specified simple name.

The *name* is the simple name of the address map, not a hierarchical name relative to this block. If no map with that name is found in this block, the sub-blocks are searched for a map of that name and the first one to be found is returned.

If no address maps are found, returns *null*.

18.1.3.14 get_reg_by_name

```
virtual function uvm_reg get_reg_by_name ( string name )
```

Finds a register with the specified simple name.

The *name* is the simple name of the register, not a hierarchical name relative to this block. If no register with that name is found in this block, the sub-blocks are searched for a register of that name and the first one to be found is returned.

If no registers are found, returns *null*.

18.1.3.15 get_field_by_name

```
virtual function uvm reg field get field by name ( string name )
```

Finds a field with the specified simple name.

The *name* is the simple name of the field, not a hierarchical name relative to this block. If no field with that name is found in this block, the sub-blocks are searched for a field of that name and the first one to be found is returned.

If no fields are found, returns null.

18.1.3.16 get_mem_by_name

```
virtual function uvm mem get mem by name ( string name )
```

Finds a memory with the specified simple name.

The *name* is the simple name of the memory, not a hierarchical name relative to this block. If no memory with that name is found in this block, the sub-blocks are searched for a memory of that name and the first one to be found is returned.

If no memories are found, returns null.

18.1.3.17 get_vreg_by_name

```
virtual function uvm vreg get vreg by name ( string name )
```

Finds a virtual register with the specified simple name.

The *name* is the simple name of the virtual register, not a hierarchical name relative to this block. If no virtual register with that name is found in this block, the sub-blocks are searched for a virtual register of that name and the first one to be found is returned.

If no virtual registers are found, returns null.

18.1.3.18 get_vfield_by_name

```
virtual function uvm vreg field get vfield by name ( string name )
```

Finds a virtual field with the specified simple name.

The *name* is the simple name of the virtual field, not a hierarchical name relative to this block. If no virtual field with that name is found in this block, the sub-blocks are searched for a virtual field of that name and the first one to be found is returned.

If no virtual fields are found, returns null.

18.1.4 Coverage

18.1.4.1 build_coverage

```
protected function uvm_reg_cvr_t build_coverage( uvm_reg_cvr_t models )
```

Checks if all of the specified coverage model needs to be built in this instance of the block abstraction class, as specified by calls to **uvm_reg::include_coverage** (see <u>18.4.7.1</u>).

models are specified by adding the symbolic value of individual coverage models as defined in <u>17.2.2.9</u>. This returns the sum of all coverage models to be built in the block model.

18.1.4.2 add_coverage

```
virtual protected function void add_coverage( uvm_reg_cvr_t models )
```

Specifies that additional coverage models are available.

Adds the specified coverage model to the coverage models available in this class. *models* are specified by adding the symbolic value of individual coverage model as defined in 17.2.2.9.

This method shall be only called in the constructor of subsequently derived classes.

18.1.4.3 has_coverage

```
virtual function bit has coverage ( uvm reg cvr t models )
```

Checks if this block has coverage model(s).

This returns TRUE if the block abstraction class contains a coverage model for all of the models specified. *models* are specified by adding the symbolic value of individual coverage model as defined in 17.2.2.9.

18.1.4.4 get_coverage

```
virtual function bit get_coverage( uvm_reg_cvr_t is_on = UVM_CVR_ALL )
```

Checks if coverage measurement is on.

This returns TRUE if measurement for all of the specified functional coverage models are currently on. Multiple functional coverage models can be specified by adding the functional coverage model identifiers. The default value of *is on* shall be UVM CVR ALL.

See 18.1.4.5 for more details.

18.1.4.5 set_coverage

```
virtual function uvm_reg_cvr_t set_coverage( uvm reg cvr t is on )
```

Turns on coverage measurement.

Turns the collection of functional coverage measurements on or off for this block and all blocks, registers, fields, and memories within it. The functional coverage measurement is turned on for every coverage model specified using wwm_coverage_model_e symbolic identifiers (see 17.2.2.9). Multiple functional coverage models can be specified by adding the functional coverage model identifiers. All other functional coverage models are turned off.

This returns the sum of all functional coverage models whose measurements were previously on.

This method can only control the measurement of functional coverage models that are present in the various abstraction classes, then enabled during construction. See $\underline{18.1.4.3}$ to identify the available functional coverage models.

18.1.4.6 sample

```
protected virtual function void sample(
  uvm_reg_addr_t offset,
```

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```
bit is_read,
  uvm_reg_map map
)
```

This is a functional coverage sampling method; it is invoked by the block abstraction class whenever an address within one of its address maps is successfully read or written. The specified *offset* is the offset within the block, not an absolute address. *Offset* is in units returned by get_addr_unit_bytes() (see 18.2.4.6).

Empty by default, this method may be extended by the abstraction class generator to perform the required sampling in any provided functional coverage model.

18.1.4.7 sample_values

```
virtual function void sample values()
```

This is a functional coverage sampling method for field values; it is invoked by the user or by the uvm_reg_block::sample_values method of the parent block to trigger the sampling of the current field values in the block-level functional coverage model. It also recursively invokes the uvm_reg_block::sample_values and uvm_reg::sample_values methods (see 18.4.7.8) in the blocks and registers within this block.

This method may be extended by the abstraction class generator to perform the required sampling in any provided field-value functional coverage model. If this method is extended, it shall call super.sample values.

18.1.5 Access

18.1.5.1 get_default_door

```
virtual function uvm_door_e get_default_door()
```

This returns the default door for this block (UVM FRONTDOOR or UVM BACKDOOR), see 17.2.2.2.

18.1.5.2 set_default_door

```
virtual function void set_default_door( uvm_door_e door )
```

This sets the default door for this block.

18.1.5.3 reset

```
virtual function void reset( string kind = "HARD" )
```

This clears all access semaphores and sets the mirror value of all registers in the block and sub-blocks to the reset value corresponding to the specified reset event. See <u>18.5.5.4</u> for more details.

This does not actually set the value of the registers in the design, only the values mirrored in their corresponding mirror. The default value of *kind* shall be "HARD".

18.1.5.4 needs_update

```
virtual function bit needs_update()
```

Checks if DUT registers need to be updated.

This method returns TRUE if the **uvm_reg::needs_update** (see <u>18.4.4.4</u>) method for at least one register in the block or sub-blocks returns TRUE. Otherwise, FALSE is returned.

The mirror values, or actual content of registers, are not modified. Use **uvm_reg_block::update** (see <u>18.1.5.5</u>) to actually update the DUT registers. For additional information, see <u>18.5.5.8</u>.

18.1.5.5 update

```
virtual task update(
  output uvm_status_e status,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This updates all of the design registers in this block and its sub-blocks with the desired value using the minimum number of write operations. The accesses may be performed using frontdoor or backdoor operations (see 18.4.4.13).

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

This method performs the reverse operation of **uvm reg block::mirror** (see 18.1.5.6).

18.1.5.6 mirror

```
virtual task mirror(
  output uvm_status_e status,
  input uvm_check_e check = UVM_NO_CHECK,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This reads all of the registers in this block and its sub-blocks and updates their mirror values to match the corresponding values in the design. If *check* is set to UVM_CHECK (see 17.2.2.3), an error message shall be generated when the current mirrored value does not match the actual value in the design.

The accesses may be performed using frontdoor or backdoor operations (see 18.4.4.14).

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

This method performs the reverse operation of uvm_reg_block::update (see 18.1.5.5).

18.1.5.7 Others

For other **uvm reg block** convenience access methods, see <u>D.3</u>.

18.1.6 Back door

Interaction with the DUT can be accomplished through both the front door and the back door. A frontdoor operation employs the bus interface (bus driver) in order to access a register or memory in the DUT, whereas a backdoor access operation is performed by directly interacting with the hardware representation of the object in the DUT without using the bus interface.

18.1.6.1 Kinds

Backdoor access to a register or memory in the DUT requires knowledge of the DUT's representational model in addition to the (hierarchical) path to the object in the DUT. The entire DUT may have a single representational model (i.e., RTL), or more than one representational model (RTL, gate-level, C, etc.) may be used to represent different parts of the DUT. The backdoor API allows the specification of one or more *kinds* of backdoor path representation when accessing an object in the DUT.

The *kind* argument in the backdoor API refers to the type or kind of backdoor path of the UVM object in the DUT. The string value of this argument is entirely arbitrary. It is therefore possible to record and refer to more than one *kind* of backdoor path for the same register or memory object.

See 19.6 for the UVM default DPI implementation of the backdoor access mechanism.

18.1.6.2 get backdoor

```
function uvm reg backdoor get backdoor( bit inherited = 1 )
```

This returns the user-defined back door for all registers in this block and all sub-blocks—unless it is overridden by a back door specified in a lower-level block or in the register itself.

If *inherited* is TRUE, and no back door has been specified for this block, and a parent block has been specified, then this returns the value of the **get_backdoor** (inherited) from the parent block. The default value of *inherited* shall be 1, which is TRUE.

18.1.6.3 set backdoor

```
function void set_backdoor (
  uvm_reg_backdoor bkdr,
  string fname = "",
  int lineno = 0
)
```

This defines the backdoor mechanism for all registers instantiated in this block and sub-blocks, unless overridden by a definition in a lower-level block or register. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

18.1.6.4 clear_hdl_path

```
function void clear hdl path ( string kind = "RTL" )
```

This removes any previously specified HDL path to the block instance for the specified design abstraction kind.

kind refers to the type of underlying backdoor path of the UVM object in the DUT (see 18.1.6.1). The default value of *kind* shall be "RTL".

18.1.6.5 add_hdl_path

```
function void add_hdl_path (
   string path,
   string kind = "RTL"
)
```

This adds the specified HDL *path* to the block instance for the specified design abstraction *kind*. This method may be called more than once for the same design abstraction if the block is physically duplicated in the design abstraction.

kind refers to the type of underlying backdoor path of the UVM object in the DUT (see $\underline{18.1.6.1}$). The default value of *kind* shall be "RTL".

18.1.6.6 has_hdl_path

```
function bit has hdl path ( string kind = "" )
```

This returns TRUE if the block instance has a HDL path defined for the specified design abstraction *kind*. If no design abstraction is specified, it uses the default design abstraction specified for this block or the nearest block ancestor with a specified default design abstraction.

kind refers to the type of underlying backdoor path of the UVM object in the DUT (see 18.1.6.1).

18.1.6.7 get_hdl_path

```
function void get_hdl_path (
  ref string paths[$],
  input string kind = ""
)
```

This returns the HDL path(s) defined for the specified design abstraction, *kind*, in the block instance. It returns only the component of the HDL paths that corresponds to the block, not a full hierarchical path. *paths* shall be a queue. *kind* refers to the type of underlying backdoor path of the UVM object in the DUT (see 18.1.6.1).

If no design abstraction is specified, the default design abstraction for this block is used.

18.1.6.8 get_full_hdl_path

```
function void get_full_hdl_path (
  ref string paths[$],
  input string kind = "",
  string separator = "."
)
```

This returns the full hierarchical HDL path(s) defined for the specified design abstraction, *kind*, in the block instance. There may be more than one path returned when any of the parent components have more than one path defined for the same design abstraction, even if only one path was defined for the block instance. *paths* shall be a queue. The *separator* is used in the concatenation of path segments to form the full path, e.g., {segment1, *separator*, segment2}. The default value for *separator* shall be ".". *kind* refers to the type of underlying backdoor path of the UVM object in the DUT (see 18.1.6.1).

If no design abstraction is specified for the current block, then it is determined via the default design abstraction (see 18.1.6.9).

18.1.6.9 get_default_hdl_path

```
function string get default hdl path()
```

This returns the default design abstraction for this block instance. If a default design abstraction has not been explicitly specified for this block instance, it returns the default design abstraction for the nearest block ancestor. This returns the string "RTL" if no default design abstraction has been specified.

18.1.6.10 set_default_hdl_path

```
function void set_default_hdl_path ( string kind )
```

Specifies the default design abstraction, *kind*, for this block instance. *kind* refers to the type of underlying backdoor path of the UVM object in the DUT (see 18.1.6.1).

18.1.6.11 set_hdl_path_root

```
function void set_hdl_path_root (
   string path,
   string kind = "RTL"
)
```

This sets the specified *path* as the absolute HDL path to the block instance for the specified design abstraction *kind*. This absolute root path is prepended to all hierarchical paths under this block. The HDL path of any ancestor block is ignored. This method overrides any incremental path for the same design abstraction specified using **add hdl path** (see 18.1.6.5). The default value of *kind* shall be "RTL".

kind refers to the type of underlying backdoor path of the UVM object in the DUT (see 18.1.6.1).

18.1.6.12 is_hdl_path_root

```
function bit is hdl path root ( string kind = "" )
```

This returns TRUE if an absolute HDL path to the block instance for the specified design abstraction, *kind*, has been defined. If no design abstraction is specified, the default design abstraction for this block is used.

kind refers to the type of underlying backdoor path of the UVM object in the DUT (see 18.1.6.1).

18.2 uvm_reg_map

This class represents an address map. An address map is a collection of registers and memories accessible via a specific physical interface. Address maps can be composed into higher-level address maps.

Address maps are created using the **uvm reg block::create map** method (see 18.1.2.3).

18.2.1 Class declaration

```
class uvm reg map extends uvm object
```

18.2.2 Common methods

backdoor

```
static function uvm reg map backdoor()
```

Returns the backdoor pseudo-map singleton.

This pseudo-map is used to specify or configure the back door instead of a real address map.

18.2.3 Methods

18.2.3.1 new

```
function new( string name = "uvm reg map" )
```

Creates a new instance.

18.2.3.2 configure

```
virtual function void configure(
  uvm_reg_block parent,
  uvm_reg_addr_t base_addr,
  int unsigned n_bytes,
  uvm_endianness_e endian,
  bit byte_addressing = 1
)
```

This is an instance-specific configuration.

Configures this map with the following properties:

- a) parent—The block in which this map is created and applied.
- b) base_addr—The base address for this map. All registers, memories, and sub-blocks are at offsets to this address.
- c) *n bytes*—The byte-width of the bus on which this map is used.
- d) *endian*—The endian format. See <u>17.2.2.4</u> for possible values.
- e) byte_addressing—Indicates whether consecutive elements in the map are indexed in units of bytes or in units of words (where a word is n_bytes). When TRUE (default), addresses within the map are byte aligned, i.e., address 0x1 is one byte greater than address 0x0. When FALSE, addresses within the map are word aligned, i.e., address 0x1 is n_bytes greater than address 0x0.

18.2.3.3 add_reg

```
virtual function void add_reg (
  uvm_reg rg,
  uvm_reg_addr_t offset,
  string rights = "RW",
  bit unmapped = 0,
  uvm_reg_frontdoor frontdoor = null
)
```

Adds the specified register instance rg to this address map.

The register is located at the specified address *offset* from this map's configured base address, and is in units returned by get_addr_unit_bytes() (see <u>18.2.4.6</u>). If byte_addressing (see <u>18.2.3.2</u>) is TRUE, then this offset is byte aligned; otherwise, the offset is word aligned.

The *rights* specify the register's accessibility via this map. Valid values are "**RW**", "**RO**", and "**WO**". Whether a register field can be read or written depends on both the field's configured access policy (see <u>18.4.4</u>) and the register's rights in the map being used to access the field. The default value of *rights* shall be "RW".

The number of consecutive physical addresses occupied by the register depends on the width of the register and the number of bytes in the physical interface corresponding to this address map.

If *unmapped* is *True*, the register does not occupy any physical addresses and the base address is ignored. Unmapped registers require a user-defined *front door* to be specified. The default value of *unmapped* shall be 0, which is FALSE.

A register may be added to multiple address maps if it is accessible from multiple physical interfaces. A register may only be added to an address map whose parent block is the same as the register's parent block.

18.2.3.4 add_mem

```
virtual function void add_mem (
   uvm_mem mem,
   uvm_reg_addr_t offset,
   string rights = "RW",
   bit unmapped = 0,
   uvm_reg_frontdoor frontdoor = null
)
```

Adds the specified memory instance *mem* to this address map.

The memory is located at the specified base address, *offset*, which is in units returned by get_addr_unit_bytes() (see <u>18.2.4.6</u>). If byte_addressing (see <u>18.2.3.2</u>) is TRUE, then this offset is byte aligned; otherwise, the offset is word aligned.

The memory has the specified access *rights* (valid values are "RW", "RO", and "WO"). The default value of *rights* shall be "RW".

The number of consecutive physical addresses occupied by the memory depends on the width and size of the memory and the number of bytes in the physical interface corresponding to this address map.

If *unmapped* is *True*, the memory does not occupy any physical addresses and the base address is ignored. Unmapped memories require a user-defined *front door* to be specified. The default value of *unmapped* shall be 0, which is FALSE.

A memory may be added to multiple address maps if it is accessible from multiple physical interfaces. A memory may only be added to an address map whose parent block is the same as the memory's parent block.

18.2.3.5 add_submap

```
virtual function void add_submap (
  uvm_reg_map child_map,
  uvm_reg_addr_t offset
)
```

Adds the specified address map instance to this address map. The address map is located at the specified base address. The number of consecutive physical addresses occupied by the submap depends on the number of bytes in the physical interface that corresponds to the submap, the number of addresses used in the submap, and the number of bytes in the physical interface corresponding to this address map.

18.2.3.6 set_sequencer

```
virtual function void set_sequencer (
  uvm_sequencer_base sequencer,
  uvm_reg_adapter adapter = null
)
```

Specifies the sequencer and adapter associated with this map. This method needs to be called before starting any sequences based on **uvm_reg_sequence** (see 19.4.1).

18.2.3.7 get_submap_offset

```
virtual function uvm reg addr t get submap offset ( uvm reg map submap )
```

Returns the offset of the given *submap*. If the *submap* does not exist, or if the handle to the *submap* is *null*, this generates an error and returns -1.

18.2.3.8 set_submap_offset

```
virtual function void set_submap_offset (
  uvm_reg_map submap,
  uvm_reg_addr_t offset
)
```

Specifies the offset of the given *submap* as *offset*, which is in units returned by get_addr_unit_bytes() (see 18.2.4.6).

18.2.3.9 set_base_addr

```
virtual function void set base addr ( uvm_reg_addr_t offset )
```

Specifies the base address of this map as *offset*, which is in units returned by get_addr_unit_bytes() (see 18.2.4.6).

18.2.3.10 reset

```
virtual function void reset( string kind = "SOFT" )
```

Resets the mirror for all registers in this address map.

Sets the mirror value of all registers in this address map and all of its submaps to the reset value corresponding to the specified reset event. See <u>18.5.5.4</u> for more details.

This does not actually set the value of the registers in the design, only the values mirrored in their corresponding mirror.

Note that, unlike the other **reset** method (see 18.5.5.4), the default reset event for this method is "SOFT".

18.2.3.11 unregister

```
virtual function void unregister()
```

Disassociates all content (registers, memories, virtual registers, submaps, etc.) from this map.

18.2.3.12 clone_and_update

```
virtual function clone and update( string rights )
```

Clones the current map into a new map instance. In contrast to the source map, the new map has the rights for the content set to *rights*.

18.2.4 Introspection

18.2.4.1 get_root_map

```
virtual function uvm_reg_map get_root_map()
```

Returns the externally visible address map.

Returns the top-most address map where this address map is instantiated, which corresponds to the externally visible address map that can be accessed by the verification environment.

18.2.4.2 get_parent

```
virtual function uvm reg block get parent()
```

This returns the block that is the parent of this address map.

18.2.4.3 get_parent_map

```
virtual function uvm reg map get parent map()
```

This returns the address map in which this address map is mapped. This returns *null* if this is a top-level address map.

18.2.4.4 get base addrr

```
virtual function uvm_reg_addr_t get_base_addr ( uvm_hier_e hier = UVM_HIER )
```

Returns the base offset address for this map. If this map is the root map, the base address is that set with the *base_addr* argument to **uvm_reg_block::create_map** (see <u>18.1.2.3</u>). If this map is a submap of a higher-level map, the base address is submap offset added to the parent map base address. See <u>18.2.3.7</u>. The default value of *hier* shall be UVM HIER.

18.2.4.5 get_n_bytes

```
virtual function int unsigned get n bytes ( uvm hier e hier = UVM HIER )
```

Returns the width in bytes of the bus associated with this map. If *hier* is UVM_HIER, this retrieves the effective bus width relative to the system level. The effective bus width is the narrowest bus width from this map to the top-level root map. Each bus access is limited to this bus width. The default value of *hier* shall be UVM HIER.

18.2.4.6 get_addr_unit_bytes

```
virtual function int unsigned get addr unit bytes()
```

Returns the number of bytes in the smallest addressable unit in the map. Returns 1 if the address map was configured using byte-level addressing. Returns **get_n_bytes** otherwise (see 18.2.4.5).

18.2.4.7 get_endian

```
virtual function uvm_endianness_e get_endian ( uvm_hier_e hier = UVM_HIER )
```

Returns the endianness (see $\underline{17.2.2.4}$) of the bus associated with this map. If *hier* is set to UVM_HIER (see $\underline{17.2.2.7}$), returns the system-level endianness.

18.2.4.8 get_sequencer

```
virtual function uvm_sequencer_base get_sequencer (
   uvm_hier_e hier = UVM_HIER
)
```

Returns the sequencer for the bus associated with this map. If *hier* is set to UVM_HIER, this returns the sequencer for the bus at the system-level. The default value of *hier* shall be UVM_HIER. See 18.2.3.6.

18.2.4.9 get_adapter

```
virtual function uvm reg adapter get adapter ( uvm hier e hier = UVM HIER )
```

Returns the bus adapter for the bus associated with this map. If *hier* is set to UVM_HIER, this returns the adapter for the bus used at the system level. The default value of *hier* shall be UVM_HIER. See 18.2.3.6.

18.2.4.10 get_submaps

```
virtual function void get_submaps (
  ref uvm_reg_map maps[$],
  input uvm_hier_e hier = UVM_HIER
)
```

Returns the address sub-maps instantiated in this address map. If *hier* is UVM_HIER, this recursively includes the address maps in the sub-maps. *maps* shall be a queue. The default value of *hier* shall be UVM HIER.

18.2.4.11 get_registers

```
virtual function void get_registers (
  ref uvm_reg regs[$],
  input uvm_hier_e hier = UVM_HIER
)
```

Returns the registers instantiated in this address map. If *hier* is UVM_HIER, this recursively includes the registers in the sub-maps. *regs* shall be a queue. The default value of *hier* shall be UVM_HIER.

18.2.4.12 get_fields

```
virtual function void get_fields (
  ref uvm reg field fields[$],
```

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```
input uvm_hier_e hier = UVM_HIER
)
```

Returns the fields in the registers instantiated in this address map. If *hier* is UVM_HIER, this recursively includes the fields of the registers in the sub-maps. The default value of *hier* shall be UVM_HIER. *fields* shall be a queue.

18.2.4.13 get memories

```
extern virtual function void get_memories (
  ref uvm_mem mems[$],
  input uvm_hier_e hier = UVM_HIER
)
```

Returns the memories instantiated in this address map. If *hier* is UVM_HIER, recursively includes the memories in the sub-maps. The default value of *hier* shall be UVM HIER. *mems* shall be a queue.

18.2.4.14 get_virtual_registers

```
virtual function void get_virtual_registers (
  ref uvm_vreg regs[$],
  input uvm_hier_e hier = UVM_HIER
)
```

Returns the virtual registers instantiated in this address map. If *hier* is UVM_HIER, this recursively includes the virtual registers in the sub-maps. The default value of *hier* shall be UVM_HIER. *regs* shall be a queue.

18.2.4.15 get_virtual_fields

```
virtual function void get_virtual_fields (
  ref uvm_vreg_field fields[$],
  input uvm_hier_e hier = UVM_HIER
)
```

Returns the virtual fields instantiated in this address map. If *hier* is UVM_HIER, this recursively includes the virtual fields in the sub-maps. The default value of *hier* shall be UVM HIER. *fields* shall be a queue.

18.2.4.16 get_physical_addresses

```
virtual function int get_physical_addresses(
  uvm_reg_addr_t base_addr,
  uvm_reg_addr_t mem_offset,
  int unsigned n_bytes,
  ref uvm_reg_addr_t addr[]
)
```

This translates a local address into external addresses.

This identifies the sequence of addresses that need to be accessed physically to access the specified number of bytes at the specified address within this address map. This returns the number of bytes of valid data in each access.

The return in *addr* is a list of address in little endian order, with the granularity of the top-level address map. A register is specified using a base address with a *mem_offset* of 0. A location within a memory is specified using the base address of the memory and the index of the location within that memory. *base addr* is in units returned

by get_add_unit_bytes() (see <u>18.2.4.6</u>). *n_bytes* is the number of bytes being accessed. For a memory object, *mem_offset* is the index of an entry in the memory, where the first entry is at mem_offset 0, the next entry is at mem_offset 1, etc.

18.2.4.17 get_reg_by_offset

```
virtual function uvm_reg get_reg_by_offset(
  uvm_reg_addr_t offset,
  bit read = 1
)
```

Returns the register mapped at offset, which is in units returned by get_add_unit_bytes() (see 18.2.4.6).

This identifies the register located at the specified *offset* within this address map for the specified type of access. This returns *null* if no such register is found. The default value of *read* shall be 1.

The model needs to be locked using **uvm reg block::lock model** (see 18.1.2.6) to enable this functionality.

18.2.4.18 get_mem_by_offset

```
virtual function uvm_mem get_mem_by_offset( uvm_reg_addr_t offset )
```

Returns the memory mapped at offset, which is in units returned by get_add_unit_bytes() (see 18.2.4.6).

This identifies the memory located at the specified *offset* within this address map. The *offset* may refer to any memory location in that memory. This returns *null* if no such memory is found.

The model needs to be locked using **uvm reg block::lock model** (see 18.1.2.6) to enable this functionality.

18.2.5 Bus access

18.2.5.1 get_auto_predict

```
virtual function bit get auto predict()
```

Returns the auto-predict mode setting for this map.

18.2.5.2 set auto predict

```
virtual function void set auto predict( bit on = 1 )
```

Specifies the auto-predict mode for this map.

When on is 1, the register model automatically updates its mirror (what it thinks should be in the DUT) immediately after any bus read or write operation via this map. Before a **uvm_reg::write** (see 18.4.4.9) or **uvm_reg::read** operation (see 18.4.4.10) returns, the register's **uvm_reg::predict** method (see 18.4.4.15) is called to update the mirrored value in the register. The default value of on shall be 1, which is TRUE.

When *on* is *False* (the default), bus reads and writes via this map do not automatically update the mirror. For real-time updates to the mirror in this mode, connect a **uvm_reg_predictor** instance (see 19.3) to the bus monitor. The predictor takes observed bus transactions from the bus monitor, looks up the associated **uvm_reg** register (see 18.4) given the address, then calls that register's **uvm_reg::predict** method (see 18.4.4.15). While more complex, this mode captures all register read/write activity, including any not directly descendant from calls to **uvm_reg::write** (see 18.4.4.9) and **uvm_reg::read** (see 18.4.4.10).

18.2.5.3 set_check_on_read

```
virtual function void set check on read( bit on = 1 )
```

Specifies the check-on-read mode for this map and all of its submaps.

When *on* is 1, the register model automatically checks any value read back from a register or field against the current value in its mirror and report any discrepancy. This effectively combines the functionality of the **uvm_reg::read** (see <u>18.4.4.10</u>) and **uvm_reg::mirror(UVM_CHECK)** (see <u>18.4.4.14</u>) methods. This mode is useful when the register model is used passively. The default value of *on* shall be 1, which is TRUE.

When on is False (the default), no check is made against the mirrored value.

At the end of the read operation, the mirror value is updated based on the value that was read regardless of this mode setting.

18.2.5.4 get_transaction_order_policy

```
virtual function uvm_reg_transaction_order_policy
  get transaction order policy()
```

Returns the transaction order policy.

18.2.5.5 set_transaction_order_policy

```
virtual function void set_transaction_order_policy(
   uvm_reg_transaction_order_policy pol
)
```

Specifies the transaction order policy.

18.3 uvm_reg_file

The register file abstraction base class.

A register file is a collection of register files and registers used to create regular repeated structures.

18.3.1 Class declaration

```
class uvm_reg_file extends uvm_object
```

18.3.2 Methods

18.3.2.1 new

```
function new ( string name = "" )
```

Creates a new instance of a register file abstraction class with the specified *name*.

18.3.2.2 configure

```
function void configure (
  uvm_reg_block blk_parent,
  uvm_reg_file regfile_parent,
```

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```
string hdl_path = ""
)
```

Configures a register file instance.

This specifies the parent block and register file of the register file instance. If the register file is instantiated in a block, *regfile_parent* is specified as *null*. If the register file is instantiated in a register file, *blk_parent* shall be the block parent of that register file and *regfile_parent* is specified as that register file.

If the register file corresponds to a hierarchical RTL structure, its contribution to the HDL path is specified as the *hdl_path*. Otherwise, the register file does not correspond to a hierarchical RTL structure (i.e., it is physically flattened) and does not contribute to the hierarchical HDL path of any contained registers.

18.3.3 Introspection

18.3.3.1 get_parent

```
virtual function uvm_reg_block get_parent()
```

Returns the parent block.

18.3.3.2 get_regfile

```
virtual function uvm reg file get regfile()
```

Returns the parent register file.

This returns *null* if this register file is instantiated in a block.

18.3.4 Back door

18.3.4.1 clear hdl path

```
function void clear hdl path ( string kind = "RTL" )
```

This removes any previously specified HDL paths to the register file instance for the specified design abstraction. The default value of *kind* shall be "RTL".

18.3.4.2 add_hdl_path

```
function void add_hdl_path (
   string path,
   string kind = "RTL"
)
```

This adds the specified HDL path to the register file instance for the specified design abstraction. This method may be called more than once for the same design abstraction if the register file is physically duplicated in the design abstraction. The default value of *kind* shall be "RTL".

18.3.4.3 has_hdl_path

```
function bit has hdl path ( string kind = "" )
```

This returns TRUE if the register file instance has a HDL path defined for the specified design abstraction. If no design abstraction is specified, it uses the default design abstraction specified for the nearest enclosing register file or block.

18.3.4.4 get_hdl_path

```
function void get_hdl_path (
  ref string paths[$],
  input string kind = ""
)
```

This returns the HDL path(s) defined for the specified design abstraction in the register file instance. If no design abstraction is specified, it uses the default design abstraction specified for the nearest enclosing register file or block. Only the component of the HDL paths that corresponds to the register file is returned, not a full hierarchical path. *paths* shall be a queue.

18.3.4.5 get_full_hdl_path

```
function void get_full_hdl_path (
  ref string paths[$],
  input string kind = ""
)
```

This returns the full hierarchical HDL path(s) defined for the specified design abstraction in the register file instance. If no design abstraction is specified, it uses the default design abstraction specified for the nearest enclosing register file or block. If any of the parent components have more than one path defined for the same design abstraction, there may be more than one path returned, even if only one path was defined for the register file instance. *paths* shall be a queue.

18.3.4.6 get_default_hdl_path

```
function string get default hdl path()
```

This returns the default design abstraction for this register file instance. If a default design abstraction has not been explicitly specified for this register file instance, it returns the default design abstraction for the nearest register file or block ancestor. The default is "RTL".

18.3.4.7 set_default_hdl_path

```
function void set default hdl path ( string kind )
```

Specifies the default design abstraction for this register file instance.

18.4 uvm_reg

The register abstraction base class.

A register represents a set of fields that are accessible as a single entity. A register may be mapped to one or more address maps, each with different access rights and policy.

18.4.1 Class declaration

```
class uvm reg extends uvm object
```

18.4.2 Methods

18.4.2.1 new

Creates a new instance and type-specific configuration.

```
function new (
   string name = "",
   int unsigned n_bits,
   int has_coverage
)
```

This creates an instance of a register abstraction class with the specified name.

n_bits specifies the total number of bits in the register. Not all bits need to be implemented.

has_coverage specifies which functional coverage models are present in the extension of the register abstraction class. Multiple functional coverage models may be specified by adding their symbolic names, as defined by the **uvm coverage model e** type (see 17.2.2.9).

18.4.2.2 configure

```
function void configure (
  uvm_reg_block blk_parent,
  uvm_reg_file regfile_parent = null,
  string hdl_path = ""
)
```

This is an instance-specific configuration. It specifies the parent block of this register. This may also set a parent register file for this register.

If the register is implemented in a single HDL variable, its name is specified as the *hdl_path*. Otherwise, if the register is implemented as a concatenation of variables (usually one per field), then the HDL path shall be specified using the **add hdl path** (see 18.4.6.4) or **add hdl path slice** (see 18.4.6.5) methods.

18.4.2.3 set_offset

```
virtual function void set_offset (
  uvm_reg_map map,
  uvm_reg_addr_t offset,
  bit unmapped = 0
)
```

This function modifies the *offset*, in units returned by get_add_unit_bytes() (see <u>18.2.4.6</u>), of this register in a given address map. The *offset* of a register within an address map is set using the **uvm_reg_map::add_reg** method (see <u>18.2.3.3</u>). This method is used to modify that offset dynamically. Modifying the offset of a register shall make the register model diverge from the specification that was used to create it.

The affected map is the map returned from calling **get_local_map** (see <u>18.4.3.6</u>) and passing *map*. The *offset* and *unmapped* arguments are treated as if they had been passed to **add_reg** (see <u>18.2.3.3</u>) of the affected map. The default value of *unmapped* shall be 0.

18.4.2.4 uvm_reg_transaction_order_policy

uvm reg transaction order policy has the following *Methods*.

order

```
pure virtual function void order( ref uvm_reg_bus_op q[$] )
```

The **order** function may reorder the sequence of bus transactions produced by a single **uvm_reg** transaction (read/write) (see 18.4.4). This can be used in scenarios when the register width differs from the bus width and one register access results in a series of bus transactions. q shall be a queue.

The first item (0) of the queue is the first bus transaction; the last item (\$) is the final transaction.

18.4.2.5 unregister

```
virtual function void unregister( uvm_reg_map map )
```

Removes the association that the current register instance resides in *map*.

18.4.3 Introspection

18.4.3.1 get_parent

```
virtual function uvm reg block get parent()
```

Returns the parent block.

18.4.3.2 get regfile

```
virtual function uvm_reg_file get_regfile()
```

Returns the parent register file.

This returns *null* if this register is instantiated in a block.

18.4.3.3 get_n_maps

```
virtual function int get_n_maps()
```

Returns the number of address maps where this register is mapped.

18.4.3.4 is_in_map

```
function bit is_in_map ( uvm_reg_map map )
```

Returns 1 if this register is in the specified address *map*.

18.4.3.5 get_maps

```
virtual function void get_maps ( ref uvm_reg_map maps[$] )
```

Returns all of the address maps where this register is mapped. maps shall be a queue.

18.4.3.6 get_local_map

```
virtual function uvm reg map get local map( uvm reg map map )
```

Returns the local map associated with the *map* argument, if any. If *map* is null, it returns the default map of the parent block. If *map* is one of the maps in the queue produced by **get_maps** (see 18.4.3.5), it returns *map*. If *map* contains one of the maps in the queue produced by **get_maps**, it returns that contained map. If none of those conditions are true, it returns *null*.

18.4.3.7 get_rights

```
virtual function string get_rights ( uvm_reg_map map = null )
```

Returns the accessibility ("RW", "RO", or "WO") of this register in the given map.

If *map* is *null* and the register is mapped in only one address map, that address map is used. If *map* is *null* and the register is mapped in more than one address map, the default address map of the parent block is used.

Whether a register field can be read or written depends on both the field's configured access policy (see 18.5.4.6) and the register's accessibility rights in the map being used to access the field.

If an address map is specified and the register is not mapped in the specified address map, an error message shall be generated and "RW" is returned.

18.4.3.8 get_n_bits

```
virtual function int unsigned get n bits()
```

Returns the width, in bits, of this register.

18.4.3.9 get_n_bytes

```
virtual function int unsigned get_n_bytes()
```

Returns the width, in bytes, of this register. Rounds up to next whole byte if the register is not a multiple of 8.

18.4.3.10 get_max_size

```
static function int unsigned get max size()
```

Returns the maximum width, in bits, of all registers.

18.4.3.11 get fields

```
virtual function void get_fields ( ref uvm_reg_field fields[$] )
```

Fills the specified array with the abstraction class for all of the fields contained in this register. Fields are ordered from least-significant position to most-significant position within the register. *fields* shall be a queue.

18.4.3.12 get_field_by_name

```
virtual function uvm reg field get field by name( string name )
```

Returns the named field in this register.

Finds a field with the specified name in this register and returns its abstraction class. If no fields are found, this returns *null*.

18.4.3.13 get_offset

```
virtual function uvm reg addr t get offset ( uvm reg map map = null )
```

Returns the offset of this register in an address *map*.

If *map* is *null* and the register is mapped in only one address map, that address map is used. If *map* is *null* and the register is mapped in more than one address map, the default address map of the parent block is used.

If an address map is specified and the register is not mapped in the specified address map, a warning message shall be issued and -1 is returned.

18.4.3.14 get_address

```
virtual function uvm_reg_addr_t get_address ( uvm_reg_map map = null )
```

Returns the base external physical address of this register if accessed through the specified address map.

If *map* is *null* and the register is mapped in only one address map, that address map is used. If *map* is *null* and the register is mapped in more than one address map, the default address map of the parent block is used.

If an address map is specified and the register is not mapped in the specified address map, a warning message shall be issued and -1 is returned.

18.4.3.15 get_addresses

```
virtual function int get_addresses (
  uvm_reg_map map = null,
  ref uvm_reg_addr_t addr[]
)
```

Identifies the external physical address(es) of this register.

This computes all of the external physical addresses, *addr*, that need to be accessed to completely read or write this register. The addressees are specified in little endian order. This returns the number of bytes transferred on each access.

If *map* is *null* and the register is mapped in only one address map, that address map is used. If *map* is *null* and the register is mapped in more than one address map, the default address map of the parent block is used.

If an address map is specified and the register is not mapped in the specified address map, a warning message shall be issued and -1 is returned, and *addr* is unmodified.

18.4.4 Access

18.4.4.1 get

```
virtual function uvm_reg_data_t get(
  string fname = "",
  int lineno = 0
)
```

Returns the desired value of the fields in the register. This does not actually read the value of the register in the design, only the desired value in the abstraction class. Unless set to a different value using **uvm_reg::set** (see 18.4.4.2), the desired value and the mirrored value are identical. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

Use the **uvm_reg::read** (see <u>18.4.4.10</u>) or **uvm_reg::peek** (see <u>18.4.4.12</u>) methods to retrieve the actual register value.

If the register contains write-only fields, the desired/mirrored value for those fields are the value last written and presumed to reside in the bits implementing these fields. Although a physical read operation would return something different for these fields, the returned value is the actual content.

18.4.4.2 set

```
virtual function void set (
  uvm_reg_data_t value,
  string fname = "",
  int lineno = 0
)
```

Specifies the desired *value* of the fields in the register. This does not actually set the value of the register in the design, only the desired value in its corresponding abstraction class in the register model. Use the **uvm_reg::update** method (see 18.4.4.13) to update the actual register with the mirrored value or the **uvm_reg::write** method (see 18.4.4.9) to specify the actual register and its desired value. This method is also invoked by uvm_reg::write() method. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

Unless this method is used, the desired value is equal to the mirrored value.

Refer to 18.5.5.2 for more details on the effect of setting mirror values on fields with different access policies.

To modify the mirrored field values to a specific value, and thus use the mirrored values as a scoreboard for the register values in the DUT, use the **uvm reg::predict** method (see 18.4.4.15).

18.4.4.3 get_mirrored_value

```
virtual function uvm_reg_data_t get_mirrored_value(
   string fname = "",
   int lineno = 0
)
```

Returns the mirrored value of the fields in the register. This does not actually read the value of the register in the design. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

If the register contains write-only fields, the desired/mirrored value for those fields are the value last written and presumed to reside in the bits implementing these fields.

Although a physical read operation would return something different for these fields, the returned value is the actual content.

18.4.4.4 needs_update

```
virtual function bit needs_update()
```

Checks if DUT register needs to be updated.

This method returns TRUE if the **uvm_reg_field::needs_update** (see <u>18.5.5.8</u>) method for at least one field in the register returns TRUE. Otherwise, FALSE is returned.

The mirror values, or actual content of the register, are not modified. Use **uvm_reg::update** (see <u>18.4.4.13</u>) to actually update the DUT registers. For additional information, see <u>18.5.5.8</u>.

18.4.4.5 reset

```
virtual function void reset( string kind = "HARD" )
```

Resets the desired/mirrored value for this register.

This sets the desired and mirror value of the fields in this register to the reset value for the specified reset kind. The default value of kind shall be "HARD". See 18.5.5.4 for more details.

It also resets the semaphore that prevents concurrent access to the register. This semaphore needs to be explicitly reset if a thread accessing this register array was killed before the access was completed.

18.4.4.6 get reset

```
virtual function uvm_reg_data_t get_reset( string kind = "HARD" )
```

Returns the specified reset value for this register; this returns the reset value for this register for the specified reset *kind*. The default value of *kind* shall be "HARD".

18.4.4.7 has_reset

```
virtual function bit has_reset(
   string kind = "HARD",
   bit delete = 0
)
```

Checks if any field in the register has a reset value specified for the specified reset *kind*. The default value of *kind* shall be "HARD".

If delete is TRUE, this removes the reset value, if any. The default value of delete shall be 0, which is FALSE.

18.4.4.8 set_reset

```
virtual function void set_reset(
  uvm_reg_data_t value,
  string kind = "HARD"
)
```

Specifies or modifies the reset *value* for all the fields in the register corresponding to the cause specified by *kind*. The default value of *kind* shall be "HARD".

18.4.4.9 write

```
virtual task write(
  output uvm_status_e status,
  input uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This initiates a write (using *value* for data) to the register in the design that corresponds to this abstraction class instance.

The write may be performed using either frontdoor or backdoor operations (as defined by *path*). If back door is specified, the effect of writing the register through a physical access is mimicked. For example, read-only bits in the register will remain unchanged.

If front door is specified, and if the register is mapped in more than one address map, an address map shall be specified. The value of parent sequence and extension are set into the uvm_reg_item (see 19.1.1), which is provided to the uvm_reg_frontdoor (see 19.4.2) or uvm_reg_backdoor (see 19.5) associated with this request. If the built-in front door is being used and parent is not null, the bus item returned by the uvm_reg_adapter (see 19.2.1) shall be started as a child of parent. If the built-in front door is used, the bus item returned by the adapter shall be started with the priority prior. Optionally, users may provide additional information for the physical access with the extension argument. The status output argument reflects the success or failure of the operation.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

This method affects the register's desired value in both FRONTDOOR and BACKDOOR modes. Autoprediction (See 18.2.5.2) shall determine how the mirror value is updated.

18.4.4.10 read

```
virtual task read(
  output uvm_status_e status,
  output uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This reads and returns the current *value* from the register in the design that corresponds to this abstraction class instance.

The read may be performed using either frontdoor or backdoor operations (as defined by *path*). If back door is specified, the effect of reading the register through a physical access is mimicked. For example, clear-on-read bits in the registers are set to 0.

If front door is specified, and if the register is mapped in more than one address map, an address map shall be specified. The value of parent sequence and extension are set into the uvm_reg_item (see 19.1.1), which is provided to the uvm_reg_frontdoor (see 19.4.2) or uvm_reg_backdoor (see 19.5) associated with this request. If the built-in front door is being used and parent is not null, the bus item returned by the uvm_reg_adapter (see 19.2.1) shall be started as a child of parent. If the built-in front door is used, the bus item returned by the adapter shall be started with the priority prior. Optionally, users may provide additional information for the physical access with the extension argument. The status output argument reflects the success or failure of the operation.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

This method is affected by the auto-prediction configuration value (see 18.2.5.2).

18.4.4.11 poke

```
virtual task poke(
  output uvm_status_e status,
  input uvm_reg_data_t value,
  input string kind = "",
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This deposits the *value* in the DUT register corresponding to this abstraction class instance, as is, using a backdoor access. Uses the HDL path for the design abstraction specified by *kind*. The value of *parent* sequence and *extension* are set into the **uvm_reg_item** (see 19.1.1), which is provided to the **uvm_reg_backdoor::read** (see 19.5.2.7) and **uvm_reg_backdoor::write** (see 19.5.2.6) methods. The *status* output argument reflects the success or failure of the operation.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

This method is affected by the auto-prediction configuration value (see 18.2.5.2).

18.4.4.12 peek

```
virtual task peek(
  output uvm_status_e status,
  output uvm_reg_data_t value,
  input string kind = "",
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This samples the *value* in the DUT register corresponding to this abstraction class instance using a backdoor access. The register value is sampled, not modified. Uses the HDL path for the design abstraction specified by

kind. The value of parent sequence and extension are set into the uvm_reg_item (see 19.1.1), which is provided to the uvm_reg_backdoor::read method. The status output argument reflects the success or failure of the operation.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

This method is affected by the auto-prediction configuration value (see 18.2.5.2).

18.4.4.13 update

```
virtual task update(
  output uvm_status_e status,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Updates the content of the register in the design with the desired value if **uvm_reg::needs_update** (see <u>18.4.4.4</u>) indicates an update is necessary. A call to uvm_reg::update() shall result in a call to uvm_reg::write() method (See <u>18.4.4.9</u>).

The update may be performed using either frontdoor or backdoor operations (as defined by *path*). If back door is specified, the effect of writing the register through a physical access is mimicked (see 18.4.4.11). For example, read-only bits in the register will remain unchanged.

If front door is specified, and if the register is mapped in more than one address map, an address map shall be specified. The value of parent sequence and extension are set into the uvm_reg_item (see 19.1.1), which is provided to the uvm_reg_frontdoor (see 19.4.2) or uvm_reg_backdoor (see 19.5) associated with this request. If the built-in front door is being used and parent is not null, the bus item returned by the uvm_reg_adapter (see 19.2.1) shall be started as a child of parent. If the built-in front door is used, the bus item returned by the adapter shall be started with the priority prior. Optionally, users may provide additional information for the physical access with the extension argument. The status output argument reflects the success or failure of the operation.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

This method performs the reverse operation of **uvm reg::mirror** (see 18.4.4.14).

18.4.4.14 mirror

```
virtual task mirror(
  output uvm_status_e status,
  input uvm_check_e check = UVM_NO_CHECK,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
```

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```
input int lineno = 0
)
```

This reads the register and optionally compares the read back value with the current mirrored value if *check* is UVM_CHECK (see 17.2.2.3). The mirrored value is then updated using the **uvm_reg::predict** method (see 18.4.4.15), based on the read back value.

The mirroring may be performed using either frontdoor or backdoor operations (as defined by *path*). If back door is specified, the effect of writing the register through a physical access is mimicked (see 18.4.4.11). The content of write-only fields is mirrored and optionally checked.

If front door is specified, and if the register is mapped in more than one address map, an address map shall be specified. The value of parent sequence and extension are set into the uvm_reg_item (see 19.1.1), which is provided to the uvm_reg_frontdoor (see 19.4.2) or uvm_reg_backdoor (see 19.5) associated with this request. If the built-in front door is being used and parent is not null, the bus item returned by the uvm_reg_adapter (see 19.2.1) shall be started as a child of parent. If the built-in front door is used, the bus item returned by the adapter shall be started with the priority prior. Optionally, users may provide additional information for the physical access with the extension argument. The status output argument reflects the success or failure of the operation.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

If *check* is specified as UVM_CHECK, an error message shall be generated if the current mirrored value does not match the read back value. Any field whose check has been disabled with **uvm_reg_field::set_compare** (see 18.5.5.15) shall not be considered in the comparison.

This method performs the reverse operation of **uvm reg::update** (see 18.4.4.13).

18.4.4.15 predict

```
virtual function bit predict (
  uvm_reg_data_t value,
  uvm_reg_byte_en_t be = -1,
  uvm_predict_e kind = UVM_PREDICT_DIRECT,
  uvm_door_e path = UVM_FRONTDOOR,
  uvm_reg_map map = null,
  string fname = "",
  int lineno = 0
)
```

Updates the mirrored and desired *value* for this register. The default value of *be* shall be -1. The default value of *kind* shall be UVM_PREDICT_DIRECT. The default value of *path* shall be UVM_FRONTDOOR. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0. The default value of *lineno* shall be 0.

This predicts the mirror (and desired) value of the fields in the register based on the specified observed *value* on a specified address *map*, or based on a calculated value. See <u>18.5.5.17</u> for more details.

This returns TRUE if the prediction was successful for each field in the register.

18.4.4.16 is_busy

```
function bit is_busy()
```

Returns 1 if the register is currently being read or written.

18.4.5 Front door

18.4.5.1 get_frontdoor

```
function uvm_reg_frontdoor get_frontdoor( uvm_reg_map map = null )
```

Returns the user-defined front door for this register.

If *null*, no user-defined front door has been defined. A user-defined front door is defined by using the **uvm reg::set frontdoor** method (see 18.4.5.2).

If the register is mapped in multiple address maps, an address map shall be specified.

18.4.5.2 set_frontdoor

```
function void set_frontdoor(
  uvm_reg_frontdoor ftdr,
  uvm_reg_map map = null,
  string fname = "",
  int lineno = 0
)
```

Specifies a user-defined front door for this register. The default value of *lineno* shall be 0.

By default, registers are mapped linearly into the address space of the address maps that instantiate them. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0. If registers are accessed using a different mechanism, a user-defined access mechanism shall be defined and associated with the corresponding register abstraction class.

If the register is mapped in multiple address maps, an address map shall be specified.

18.4.6 Back door

18.4.6.1 get backdoor

```
function uvm reg backdoor get backdoor( bit inherited = 1 )
```

Returns the user-defined back door for this register.

If *null*, no user-defined back door has been defined. A user-defined back door is defined by using the **uvm_reg::set_backdoor** method (see 18.4.6.2).

If *inherited* is TRUE, this returns the back door of the parent block if none have been specified for this register. The default value of *inherited* shall be 1, which is TRUE.

18.4.6.2 set_backdoor

```
function void set_backdoor(
  uvm_reg_backdoor bkdr,
  string fname = "",
  int lineno = 0
)
```

Specifies a user-defined back door for this register. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

By default, registers are accessed via the built-in string-based DPI routines if an HDL path has been specified using the **uvm_reg::configure** (see <u>18.3.2.2</u>) or **uvm_reg::add_hdl_path** (see <u>18.4.6.4</u>) methods.

If this default mechanism is not suitable (e.g., because the register is not implemented in pure SystemVerilog) a user-defined access mechanism needs to be defined and associated with the corresponding register abstraction class. A user-defined back door is required if an active update of the mirror of this register abstraction class, based on observed changes of the corresponding DUT register, is used.

18.4.6.3 clear_hdl_path

```
function void clear hdl path ( string kind = "RTL" )
```

Deletes any HDL paths. *kind* refers to the type of underlying backdoor path of the UVM object in the DUT (see 18.1.6.1). The default value of *kind* shall be "RTL".

This removes any previously specified HDL path to the register instance for the specified design abstraction.

18.4.6.4 add_hdl_path

```
function void add_hdl_path (
   uvm_hdl_path_slice slices[],
   string kind = "RTL"
)
```

Adds the specified HDL path to the register instance for the specified design abstraction. kind refers to the type of underlying backdoor path of the UVM object in the DUT (see $\underline{18.1.6.1}$). The default value of kind shall be "RTL".

This method may be called more than once for the same design abstraction if the register is physically duplicated in the design abstraction.

18.4.6.5 add hdl path slice

```
function void add_hdl_path_slice(
   string name,
   int offset,
   int size,
   bit first = 0,
   string kind = "RTL"
)
```

Appends the specified HDL slice to the HDL path of the register instance for the specified design abstraction. The *name* argument is the path to the HDL variable for the slice to be added. The *offset* argument is the LSB in the register that this HDL variable implements. The *size* argument is the number of bits that this HDL variable implements. If *first* is TRUE, this starts the specification of a duplicate HDL implementation of the register. The default value of *first* shall be 0, which is FALSE. *kind* refers to the type of underlying backdoor path of the UVM object in the DUT (see 18.1.6.1). The default value of *kind* shall be "RTL".

If the HDL variable implements the entire register, *offset* and *size* may be specified as -1. This shall not result in different functionality, however the implementation may be more efficient.

18.4.6.6 has_hdl_path

```
function bit has_hdl_path ( string kind = "" )
```

Checks if a HDL path is specified.

This returns TRUE if the register instance has a HDL path defined for the specified design abstraction. If no design abstraction is specified, it uses the default design abstraction specified for the parent block. *kind* refers to the type of underlying backdoor path of the UVM object in the DUT (see 18.1.6.1).

18.4.6.7 get_hdl_path

```
function void get_hdl_path (
  ref uvm_hdl_path_concat paths[$],
  input string kind = ""
)
```

Returns the incremental HDL path(s).

This returns the HDL path(s) defined for the specified design abstraction in the register instance. It returns only the component of the HDL paths that corresponds to the register, not a full hierarchical path. *paths* shall be a queue. *kind* refers to the type of underlying backdoor path of the UVM object in the DUT (see 18.1.6.1).

If no design abstraction is specified, the default design abstraction for the parent block is used.

18.4.6.8 get_hdl_path_kinds

```
function void get_hdl_path_kinds ( ref string kinds[$] )
```

Returns any design abstractions for which HDL paths have been defined. *kinds* shall be a queue. Each entry in *kinds* refers to the type of underlying backdoor path of the UVM object in the DUT (see 18.1.6.1).

18.4.6.9 get full hdl path

```
function void get_full_hdl_path (
  ref uvm_hdl_path_concat paths[$],
  input string kind = "",
  input string separator = "."
)
```

Returns the full hierarchical HDL path(s).

This returns the full hierarchical HDL path(s) defined for the specified design abstraction in the register instance. There may be more than one path returned even if only one path was defined for the register instance,

if any of the parent components have more than one path defined for the same design abstraction. *paths* shall be a queue. *kind* refers to the type of underlying backdoor path of the UVM object in the DUT (see 18.1.6.1).

If no design abstraction is specified, the default design abstraction for each ancestor block is used to retrieve each incremental path. The default value of *separator* shall be ".".

18.4.6.10 backdoor_read

```
virtual task backdoor_read( uvm_reg_item rw )
```

User-defined backdoor read access.

The implementation shall use the UVM HDL backdoor access support routines (see <u>19.6</u>) to perform a read for this register.

18.4.6.11 backdoor_write

```
virtual task backdoor write( uvm reg item rw )
```

User-defined backdoor write access.

This overrides the default string-based DPI backdoor access write for this register type.

18.4.6.12 backdoor_watch

```
virtual task backdoor watch()
```

User-defined DUT register change monitor.

This watches the DUT register corresponding to this abstraction class instance for any change in value and returns when a value change occurs.

18.4.7 Coverage

18.4.7.1 include_coverage

```
static function void include_coverage(
   string scope,
   uvm_reg_cvr_t models,
   uvm_object accessor = null
)
```

Specifies which coverage model shall be included in various block, register, or memory abstraction class instances.

The coverage models are specified by ORing or adding the **uvm_coverage_model_e** coverage model identifiers (see <u>17.2.2.9</u>) corresponding to the coverage model to be included.

The *scope* specifies a hierarchical name or pattern identifying a block, memory, or register abstraction class instances. Any block, memory, or register whose full hierarchical name matches the specified scope shall have the specified functional coverage models included in them.

The scope can be specified as a POSIX® regular expression or simple pattern. See C.2.4 for more details.9

The specification of which coverage model to include in which abstraction class is stored in a **uvm_reg_cvr_t** resource (see <u>17.2.1.6</u>) in the **uvm_resource_db** resource database (see <u>C.3.2</u>), in the uvm_reg:: scope namespace.

18.4.7.2 build_coverage

```
protected function uvm_reg_cvr_t build_coverage( uvm_reg_cvr_t models )
```

Models are specified by adding the symbolic value of individual coverage model as defined in **uvm_coverage_model_e** (see <u>17.2.2.9</u>). This returns the sum of all coverage *models* to be built in the register model.

18.4.7.3 add_coverage

```
virtual protected function void add coverage ( uvm reg cvr t models )
```

Specifies that additional coverage models are available.

This adds the specified coverage model to the coverage *models* available in this class. Models are specified by adding the symbolic value of individual coverage model as defined in **uvm coverage model e** (see 17.2.2.9).

This method shall only be called in the constructor of subsequently derived classes.

18.4.7.4 has_coverage

```
virtual function bit has_coverage( uvm_reg_cvr_t models )
```

Checks if the register has coverage model(s).

This returns *True* if the register abstraction class contains a coverage model for all of the *models* specified. Models are specified by adding the symbolic value of individual coverage model as defined in **uvm_coverage_model_e** (see <u>17.2.2.9</u>).

18.4.7.5 get_coverage

```
virtual function bit get coverage( uvm reg cvr t is on )
```

Checks if coverage measurement is on.

This returns 1 if measurement for all of the specified functional coverage models are currently on. Multiple functional coverage models can be specified by adding the functional coverage model identifiers.

See 18.4.7.6 for more details.

18.4.7.6 set coverage

```
virtual function uvm_reg_cvr_t set_coverage( uvm_reg_cvr_t is_on )
```

Turns on coverage measurement.

⁹ POSIX is a registered trademark in the U.S. Patent & Trademark Office, owned by The Institute of Electrical and Electronics Engineers, Incorporated.

This turns the collection of functional coverage measurements on or off for this register. The functional coverage measurement is turned on for every coverage model specified using **uvm_coverage_model_e** coverage model identifiers (see <u>17.2.2.9</u>). Multiple functional coverage models can be specified by adding the functional coverage model identifiers. All other functional coverage models are turned off. This returns the sum of all functional coverage models whose measurements were previously on.

This method can only control the measurement of functional coverage models that are present in the register abstraction classes, then enabled during construction. See the **uvm_reg::has_coverage** method (see <u>18.4.7.4</u>) to identify the available functional coverage models.

18.4.7.7 sample

```
protected virtual function void sample(
  uvm_reg_data_t data,
  uvm_reg_data_t byte_en,
  bit is_read,
  uvm_reg_map map
)
```

This is a functional coverage measurement method.

This method is invoked by the register abstraction class whenever it is read or written with the specified *data* via the specified address *map*. It is invoked after the read or write operation has completed, but before the mirror has been updated.

Empty by default, this method may be extended by the abstraction class generator to perform the required sampling in any provided functional coverage model.

18.4.7.8 sample values

```
virtual function void sample values()
```

This is a functional coverage measurement method for field values.

This method is invoked by the user or by the **uvm_reg_block::sample_values** method (see <u>18.1.4.7</u>) of the parent block to trigger the sampling of the current field values in the register-level functional coverage model.

This method may be extended by the abstraction class generator to perform the required sampling in any provided field-value functional coverage model.

18.4.8 Callbacks

18.4.8.1 pre_write

```
virtual task pre_write( uvm_reg_item rw )
```

Called before register write.

If the specified data value, access path, or address map are modified, the updated data value, access path, or address map is used to perform the register operation. If the status is modified to anything other than UVM IS OK (see 17.2.2.1), the operation is aborted.

The registered callback methods are invoked after the invocation of this method. All register callbacks are executed before the corresponding field callbacks.

18.4.8.2 post_write

```
virtual task post_write( uvm_reg_item rw )
```

Called after register write.

If the specified *status* is modified, the updated status is returned by the register operation.

The registered callback methods are invoked before the invocation of this method. All register callbacks are executed before the corresponding field callbacks.

18.4.8.3 pre_read

```
virtual task pre_read( uvm_reg_item rw )
```

Called before register read.

If the specified access *path* or address *map* are modified, the updated access path or address map is used to perform the register operation. If the *status* is modified to anything other than UVM_IS_OK (see 17.2.2.1), the operation is aborted.

The registered callback methods are invoked after the invocation of this method. All register callbacks are executed before the corresponding field callbacks.

18.4.8.4 post_read

```
virtual task post_read( uvm_reg_item rw )
```

Called after register read.

If the specified read back data or *status* is modified, the updated read back data or status is returned by the register operation.

The registered callback methods are invoked before the invocation of this method. All register callbacks are executed before the corresponding field callbacks.

18.5 uvm_reg_field

The field abstraction class.

A field represents a set of bits that behave consistently as a single entity.

A field is contained within a single register, but may have different access policies depending on the address map used to access the register (thus the field).

18.5.1 Class declaration

```
class uvm reg field extends uvm object
```

18.5.2 Member variables

value

```
rand uvm_reg_data_t value
```

This is a mirrored field value; it can be sampled in a functional coverage model or constrained when randomized.

18.5.3 **Methods**

18.5.3.1 new

```
function new( string name = "uvm reg field" )
```

Initializes a new field instance.

18.5.3.2 configure

```
function void configure(
  uvm_reg parent,
  int unsigned size,
  int unsigned lsb_pos,
  string access,
  bit volatile,
  uvm_reg_data_t reset,
  bit has_reset, bit is_rand,
  bit individually_accessible
)
```

This is an instance-specific configuration.

It specifies the *parent* register of this field, its *size* in bits, the position of its LSB within the register relative to the LSB of the register, its *access* policy, volatility, "HARD" *reset* value, whether the field value is actually reset (the *reset* value is ignored if FALSE), whether the field value may be randomized, and whether the field is the only one to occupy a byte lane in the register.

See <u>18.5.4.6</u> for a specification of the predefined field access policies.

If the field access policy is a predefined policy and NOT one of "RW", "WRC", "WRS", "WO", "W1", or "W01", the value of *is_rand* is ignored and the rand_mode for the field instance is turned off since it cannot be written.

18.5.4 Introspection

18.5.4.1 get_parent

```
virtual function uvm reg get parent()
```

Returns the parent register.

18.5.4.2 get_lsb_pos

```
virtual function int unsigned get lsb pos()
```

Returns the position of the field.

This returns the index of the least significant bit (LSB) of the field in the register that instantiates it. An offset of 0 indicates a field that is aligned with the LSB of the register.

18.5.4.3 get_n_bits

```
virtual function int unsigned get n bits()
```

Returns the width, in number of bits, of the field.

18.5.4.4 get_max_size

```
static function int unsigned get max size()
```

Returns the width, in number of bits, of the largest field.

18.5.4.5 get_access

```
virtual function string get access( uvm reg map map = null )
```

Returns the access policy of the field.

This returns the current access policy of the field when written and read through the specified address *map*. If the register containing the field is mapped in multiple address maps, an address map shall be specified. The access policy of a field from a specific address map may be restricted by the register's access policy in that address map, e.g., a RW field may only be writable through one of the address maps and read-only through all of the other maps.

If the field access contradicts the map's access value (e.g., a field access of WO and map access value of RO), the method's return value is "NOACCESS" (see 18.5.4.6).

18.5.4.6 set_access

```
virtual function string set access( string mode )
```

Modifies the access policy of the field to the specified one and return the previous access policy.

The predefined access policies are as follows (W = write; R = read). The effects of a read operation are applied after the current value of the field is sampled. The read operation returns the current value, not the value affected by the read operation (if any). For R, the "no effect" behavior either returns 0s or the return value; an "error" needs to define an error for negative testing.

- a) "RO"—W: no effect, R: no effect.
- b) "RW"—W: as is, R: no effect.
- c) "RC"—W: no effect, R: clears all bits.
- d) "RS"—W: no effect, R: sets all bits.
- e) "WRC"—W: as is, R: clears all bits.
- f) "WRS"—W: as is, R: sets all bits.
- g) "WC"—W: clears all bits, R: no effect.
- h) "WS"—W: sets all bits, R: no effect.
- i) "WSRC"—W: sets all bits, R: clears all bits.
- i) "WCRS"—W: clears all bits, R: sets all bits.
- k) "W1C"—W: 1/0 clears/no effect on matching bit, R: no effect.

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- 1) "W1S"—W: 1/0 sets/no effect on matching bit, R: no effect.
- m) "W1T"—W: 1/0 toggles/no effect on matching bit, R: no effect.
- n) "W0C"—W: 1/0 no effect on/clears matching bit, R: no effect.
- o) "W0S"—W: 1/0 no effect on/sets matching bit, R: no effect.
- p) "W0T"—W: 1/0 no effect on/toggles matching bit, R: no effect.
- q) "W1SRC"—W: 1/0 sets/no effect on matching bit, R: clears all bits.
- r) "W1CRS"—W: 1/0 clears/no effect on matching bit, R: sets all bits.
- s) "W0SRC"—W: 1/0 no effect on/sets matching bit, R: clears all bits.
- t) "W0CRS"—W: 1/0 no effect on/clears matching bit, R: sets all bits.
- u) "WO"—W: as is, R: error.
- v) "WOC"—W: clears all bits, R: error.
- w) "WOS"—W: sets all bits, R: error.
- x) "W1"—W: first one after HARD reset is as is, other W have no effects, R: no effect.
- y) "WO1"—W: first one after HARD reset is as is, other W have no effects, R: error.
- z) "NOACCESS"—W: no effect, R: no effect.

It is important to remember that modifying the access of a field makes the register model diverge from the specification that was used to create it.

18.5.4.7 define_access

```
static function bit define_access( string name )
```

Defines a new access policy value.

Because field access policies are specified using string values, there is no way for SystemVerilog to verify if a specific access value is valid or not. To help catch typing errors, user-defined access values shall be defined using this method to avoid being reported as an invalid access policy.

The name of field access policies are always converted to all uppercase.

This returns TRUE if the new access policy was not previously defined. It returns FALSE otherwise, but does not issue an error message.

18.5.4.8 is_known_access

```
virtual function bit is known access( uvm reg map map = null )
```

Checks if the access policy is a built-in one.

This returns TRUE if the current access policy of the field, when written and read through the specified address map, is a built-in access policy.

18.5.4.9 set_volatility

```
virtual function void set volatility( bit volatile )
```

Modifies the volatility of the field (volatile) to the specified one.

It is important to remember that modifying the volatility of a field makes the register model diverge from the specification that was used to create it.

18.5.4.10 is_volatile

```
virtual function bit is volatile()
```

Indicates if the field value is volatile. UVM uses the IEEE Std 1685™ definition of "volatility" [B3]. 10

If TRUE, the mirrored value in the register cannot be trusted. This typically indicates a field whose change in value cannot be observed by UVM. The nature or cause of the change is not specified.

If FALSE, the mirrored value in the register can be trusted.

18.5.5 Access

18.5.5.1 get

```
virtual function uvm_reg_data_t get(
   string fname = "",
   int lineno = 0
)
```

Returns the desired value of the field. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

This does not actually read the value of the field in the design, only the desired value in the abstraction class. Unless set to a different value using **uvm_reg_field::set** (see <u>18.5.5.2</u>), the desired value and the mirrored value are identical. Use the **uvm_reg_field::read** (see <u>18.5.5.10</u>) or **uvm_reg_field::peek** (see <u>18.5.5.12</u>) methods to retrieve the actual field value.

If the field is write-only, the desired/mirrored value is the value last written and presumed to reside in the bits implementing it. Although a physical read operation would return something different, the returned value is the actual content.

18.5.5.2 set

```
virtual function void set(
  uvm_reg_data_t value,
  string fname = "",
  int lineno = 0
)
```

Sets the desired value for this field to the specified *value* modified by the field access policy. This does not actually set the value of the field in the design, only the desired value in the abstraction class. Use the **uvm_reg::update** method (see 18.4.4.13) to update the actual register with the desired value or the **uvm_reg_field::write** method (see 18.5.5.9) to actually write the field and update its mirrored value. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

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¹⁰ The numbers in brackets correspond to those of the bibliography in Annex A.

The final desired value in the mirror is a function of the field access policy and the set value, just like a normal physical write operation to the corresponding bits in the hardware. As such, this method (when eventually followed by a call to **uvm_reg::update** [see 18.4.4.13]) is a zero-time functional replacement for the **uvm_reg_field::write** method (see 18.5.5.9). For example, the desired value of a read-only field is not modified by this method, and the desired value of a write-once field can only be set if the field has not yet been written to using a physical (for example, frontdoor) write operation.

Use the **uvm reg field::predict** (see 18.5.5.17) to modify the mirrored value of the field.

18.5.5.3 get_mirrored_value

```
virtual function uvm_reg_data_t get_mirrored_value(
   string fname = "",
   int lineno = 0
)
```

Returns the mirrored value of the field. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

This does not actually read the value of the field in the design, only the mirrored value in the abstraction class.

If the field is write-only, the desired/mirrored value is the value last written and presumed to reside in the bits implementing it. Although a physical read operation would something different, the returned value is the actual content.

18.5.5.4 reset

```
virtual function void reset( string kind = "HARD" )
```

Resets the desired and mirrored value for this field.

This sets the desired and mirror value of the field to the reset event specified by *kind*. If the field does not have a reset value specified for the specified reset *kind*, the field is unchanged. The default value of *kind* shall be "HARD".

This does not actually reset the value of the field in the design, only the value mirrored in the field abstraction

Write-once fields can be modified after a "HARD" reset operation.

18.5.5.5 has_reset

```
virtual function bit has_reset(
  string kind = "HARD",
  bit delete = 0
)
```

Check if the field has a reset value specified. The default value of kind shall be "HARD".

Return *TRUE* if this field has a reset value specified for the specified reset *kind*. If *delete* is TRUE, the reset value is removed, if any. The default value of *delete* shall be 0, which is FALSE.

18.5.5.6 get_reset

```
virtual function uvm reg data t get reset( string kind = "HARD" )
```

Returns the specified reset value for this field.

This returns the reset value for this field for the specified reset *kind*. It returns the current field value if no reset value has been specified for the specified reset event. The default value of *kind* shall be "HARD".

18.5.5.7 set_reset

```
virtual function void set_reset(
  uvm_reg_data_t value,
  string kind = "HARD"
)
```

Specifies or modifies the reset *value* for this field corresponding to the cause specified by *kind*. The default value of *kind* shall be "HARD".

18.5.5.8 needs_update

```
virtual function bit needs update()
```

Checks if DUT register needs to be updated.

If a mirror value has been modified in the abstraction model without actually updating the actual register (either through randomization or via the **uvm_reg::set** method [see 18.4.4.2] or the **uvm_reg_field::set** method [see 18.5.5.2]), the mirror and state of the register is outdated. Then, the corresponding register in the DUT needs to be updated.

This method returns TRUE if the field is writable and the state of the field in the DUT needs to be updated to match the desired value. Otherwise, FALSE is returned.

The mirror values, or actual content of the register, are not modified. Use **uvm_reg::update** (see <u>18.4.4.13</u>) to actually update the DUT field.

18.5.5.9 write

```
virtual task write (
  output uvm_status_e status,
  input uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This writes the *value* in the DUT field that corresponds to this abstraction class instance.

The write may be performed using either frontdoor or backdoor operations (as defined by *path*). If back door is specified, the effect of writing the register through a physical access is mimicked. For example, read-only bits in the register will remain unchanged.

If front door is specified, and if the register is mapped in more than one address map, an address map shall be specified. The value of parent sequence and extension are set into the uvm_reg_item (see 19.1.1), which is provided to the uvm_reg_frontdoor (see 19.4.2) or uvm_reg_backdoor (see 19.5) associated with this request. If the built-in front door is being used and parent is not null, the bus item returned by the uvm_reg_adapter (see 19.2.1) shall be started as a child of parent. If the built-in front door is used, the bus item returned by the adapter shall be started with the priority prior. Optionally, users may provide additional information for the physical access with the extension argument. The status output argument reflects the success or failure of the operation.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

If a frontdoor access is used, and if the field is the only field in a byte lane and if the physical interface corresponding to the address map used to access the field supports byte-enabling, then only the field is written. Otherwise, the entire register containing the field is written and the mirrored values of the other fields in the same register are used in a best effort not to modify their value. If a backdoor access is used, a peek-modify-poke process is used in a best effort not to modify the value of the other fields in the register.

This method affects the field's desired value only if the map's **get_auto_predict** method (see <u>18.2.5.1</u>) returns a value 1, and the field's **is_indv_accessible** method (see <u>18.5.5.16</u>) returns a value of 1. Otherwise, the field's parent register's write method (see <u>18.4.4.9</u>) determines if the field's desired value is updated.

18.5.5.10 read

```
virtual task read (
  output uvm_status_e status,
  output uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This reads and returns the *value* in the DUT field that corresponds to this abstraction class instance.

The read may be performed using either frontdoor or backdoor operations (as defined by *path*). If back door is specified, the effect of reading the register through a physical access is mimicked. For example, clear-on-read field bits are set to 0.

If front door is specified, and if the register is mapped in more than one address map, an address map shall be specified. The value of parent sequence and extension are set into the uvm_reg_item (see 19.1.1), which is provided to the uvm_reg_frontdoor (see 19.4.2) or uvm_reg_backdoor (see 19.5) associated with this request. If the built-in front door is being used and parent is not null, the bus item returned by the uvm_reg_adapter (see 19.2.1) shall be started as a child of parent. If the built-in front door is used, the bus item returned by the adapter shall be started with the priority prior. Optionally, users may provide additional information for the physical access with the extension argument. The status output argument reflects the success or failure of the operation.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

If a frontdoor access is used, and if the field is the only field in a byte lane and if the physical interface corresponding to the address map used to access the field supports byte-enabling, then only the field is read. Otherwise, the entire register containing the field is read and the mirrored values of the other fields in the same register are updated. If a backdoor access is used, the entire containing register is peeked and the mirrored value of the other fields in the register is updated.

This method is affected by the auto-prediction configuration value (see 18.2.5.2).

18.5.5.11 poke

```
virtual task poke (
  output uvm_status_e status,
  input uvm_reg_data_t value,
  input string kind = "",
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Deposits the specified *value* in this DUT field corresponding to this abstraction class instance, as is, using a backdoor access. The entire register shall automatically be peeked prior to the poke operation in order to not modify the value of the other fields in the register. Uses the HDL path for the design abstraction specified by *kind*. The value of *parent* sequence and *extension* are set into the **uvm_reg_item** (see 19.1.1), which is provided to the **uvm_reg_backdoor::read** (see 19.5.2.7) and **uvm_reg_backdoor::write** (see 19.5.2.6) methods. The *status* output argument reflects the success or failure of the operation.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

This method is affected by the auto-prediction configuration value (see 18.2.5.2).

18.5.5.12 peek

```
virtual task peek (
  output uvm_status_e status,
  output uvm_reg_data_t value,
  input string kind = "",
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This samples the *value* in the DUT register corresponding to this abstraction class instance using a backdoor access. The field value is sampled, not modified. Uses the HDL path for the design abstraction specified by *kind*. The value of *parent* sequence and *extension* are set into the **uvm_reg_item** (see 19.1.1), which is provided to the **uvm_reg_backdoor::read** method. The *status* output argument reflects the success or failure of the operation.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

This method is affected by the auto-prediction configuration value (see 18.2.5.2).

18.5.5.13 mirror

```
virtual task mirror(
  output uvm_status_e status,
  input uvm_check_e check = UVM_NO_CHECK,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This reads the register and optionally compares the read back value with the current mirrored value if *check* is UVM_CHECK (see 17.2.2.3). The mirrored value is then updated using the **uvm_reg::predict** method (see 18.4.4.15), based on the read back value.

The mirroring may be performed using either frontdoor or backdoor operations (as defined by *path*). If back door is specified, the effect of writing the register through a physical access is mimicked (see 18.4.4.11). The content of write-only fields is mirrored and optionally checked.

If front door is specified, and if the register is mapped in more than one address map, an address map shall be specified. The value of parent sequence and extension are set into the uvm_reg_item (see 19.1.1), which is provided to the uvm_reg_frontdoor (see 19.4.2) or uvm_reg_backdoor (see 19.5) associated with this request. If the built-in front door is being used and parent is not null, the bus item returned by the uvm_reg_adapter (see 19.2.1) shall be started as a child of parent. If the built-in front door is used, the bus item returned by the adapter shall be started with the priority prior. Optionally, users may provide additional information for the physical access with the extension argument. The status output argument reflects the success or failure of the operation.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

If *check* is specified as UVM_CHECK, an error message shall be generated if the current mirrored value does not match the read back value, unless **set compare** (see 18.5.5.15) was used to disable the check.

18.5.5.14 get_compare

```
function uvm_check_e get_compare()
```

Returns the compare policy for this field.

18.5.5.15 set_compare

```
function void set compare ( uvm check e check = UVM CHECK )
```

Specifies the compare policy during a mirror update. The field value is checked against its mirror only when both the *check* argument in **uvm_reg_block::mirror** (see <u>18.1.5.6</u>), **uvm_reg::mirror** (see <u>18.4.4.14</u>), or **uvm_reg_field::mirror** (see <u>18.5.5.13</u>) and the compare policy for the field is UVM_CHECK (see <u>17.2.2.3</u>).

18.5.5.16 is_indv_accessible

```
function bit is_indv_accessible (
  uvm_door_e path,
  uvm_reg_map local_map
)
```

Checks if this field can be written individually. A field is individually accessible if it fits within *local_map*'s data width and can be accessed via *path* without affecting any other field(s) in the register.

18.5.5.17 predict

```
function bit predict (
  uvm_reg_data_t value,
  uvm_reg_byte_en_t be = -1,
  uvm_predict_e kind = UVM_PREDICT_DIRECT,
  uvm_door_e path = UVM_FRONTDOOR,
  uvm_reg_map map = null,
  string fname = "",
  int lineno = 0
)
```

Updates the mirrored and desired value for this field. The default value of *be* shall be -1. The default value of *kind* shall be UVM_PREDICT_DIRECT. The default value of *path* shall be UVM_FRONTDOOR. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

This predicts the mirror and desired value of the field based on the specified observed *value* on a bus using the specified address *map*.

If *kind* is specified as UVM_PREDICT_READ (see 17.2.2.8), the value was observed in a read transaction on the specified address *map* or back door (if *path* is UVM_BACKDOOR [see 17.2.2.2]). If *kind* is specified as UVM_PREDICT_WRITE (see 17.2.2.8), the value was observed in a write transaction on the specified address *map* or back door (if *path* is UVM_BACKDOOR [see 17.2.2.2]). If *kind* is specified as UVM_PREDICT_DIRECT (see 17.2.2.8), the value was computed and is updated as is, without regard to any access policy.

This method does not allow an update of the mirror (or desired) values when the register containing this field is busy executing a transaction because the results are unpredictable and indicative of a race condition in the testbench.

This returns TRUE if the prediction was successful.

18.5.6 Callbacks

18.5.6.1 pre_write

```
virtual task pre_write( uvm_reg_item rw )
```

Called before field write.

If the specified data value, access path, or address map are modified, the updated data value, access path, or address map is used to perform the register operation. If the status is modified to anything other than UVM IS OK (see 17.2.2.1), the operation is aborted.

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The field callback methods are invoked after the callback methods on the containing register. The registered callbacks are invoked after the invocation of this method.

18.5.6.2 post_write

```
virtual task post write( uvm reg item rw )
```

Called after field write.

If the specified *status* is modified, the updated status is returned by the register operation.

The field callback methods are invoked after the callback methods on the containing register. The registered callbacks are invoked before the invocation of this method.

18.5.6.3 pre_read

```
virtual task pre_read( uvm_reg_item rw )
```

Called before field read.

If the specified access *path* or address *map* are modified, the updated access path or address map is used to perform the register operation. If the *status* is modified to anything other than UVM_IS_OK (see 17.2.2.1), the operation is aborted.

The field callback methods are invoked after the callback methods on the containing register. Theregistered callbacks are invoked after the invocation of this method.

18.5.6.4 post_read

```
virtual task post_read( uvm_reg_item rw )
```

Called after field read.

If the specified read back data or *status* is modified, the updated read back data or status is returned by the register operation.

The field callback methods are invoked after the callback methods on the containing register. The registered callbacks are invoked before the invocation of this method.

18.6 uvm_mem

The base class for memory abstraction.

A memory is a collection of contiguous locations. A memory may be accessible via more than one address map.

Unlike registers, memories are not mirrored because of the potentially large data space; tests that walk the entire memory space would negate any benefit from sparse memory modeling techniques.

The uvm_mem class is not factory registered because it has a complex constructor signature.

18.6.1 Class declaration

```
class uvm mem extends uvm object
```

18.6.2 Variables

mam

```
uvm mem mam mam
```

This is the memory allocation manager for the memory corresponding to this abstraction class instance. It can be used to allocate regions of consecutive addresses of specific sizes, such as DMA buffers, or to locate virtual register array.

18.6.3 Methods

18.6.3.1 new

```
function new (
   string name,
   longint unsigned size,
   int unsigned n_bits,
   string access = "RW",
   int has_coverage = UVM_NO_COVERAGE
)
```

Creates a new instance and type-specific configuration; this creates an instance of a memory abstraction class with the specified *name*.

size specifies the total number of memory locations. n_bits specifies the total number of bits in each memory location. access specifies the access policy of this memory and may be one of "RW" for RAMs and "RO" for ROMs. The default value of access shall be "RW".

has_coverage specifies which functional coverage models are present in the extension of the register abstraction class. Multiple functional coverage models may be specified by adding their symbolic names, as defined by the uvm_coverage_model_e type (see 17.2.2.9). The default value of has_coverage shall be UVM NO COVERAGE.

18.6.3.2 configure

```
function void configure (
  uvm_reg_block parent,
  string hdl_path = ""
)
```

This is an instance-specific configuration; it specifies the *parent* block of this memory.

If this memory is implemented in a single HDL variable, its name is specified as the *hdl_path*. Otherwise, if the memory is implemented as a concatenation of variables (usually one per bank), then the HDL path shall be specified using the **add hdl path** (see 18.6.7.4) or **add hdl path slice** (see 18.6.7.4) methods.

18.6.3.3 set_offset

```
virtual function void set_offset (
  uvm_reg_map map,
  uvm_reg_addr_t offset,
  bit unmapped = 0
)
```

Modifies the offset of the memory. offset is in units returned by get add unit bytes() (see 18.2.4.6).

The offset of a memory within an address map is set using the **uvm_reg_map::add_mem** method (see <u>18.2.3.4</u>). This method is used to modify that offset dynamically.

Modifying the offset of a memory makes the abstract model diverge from the specification that was used to create it.

18.6.4 Introspection

18.6.4.1 get_parent

```
virtual function uvm_reg_block get_parent()
```

Returns the parent block.

18.6.4.2 get_n_maps

```
virtual function int get n maps()
```

Returns the number of address maps mapping this memory.

18.6.4.3 is_in_map

```
function bit is in map ( uvm reg map map )
```

Returns TRUE if this memory is in the specified address map.

18.6.4.4 get maps

```
virtual function void get maps ( ref uvm reg map maps[$] )
```

Returns all of the address maps where this memory is mapped. maps shall be a queue.

18.6.4.5 get_rights

```
virtual function string get rights ( uvm reg map map = null )
```

Returns the access rights of this memory.

This returns "RW", "RO", or "WO". The access rights of a memory is always "RW", unless it is a shared memory with access restriction in a particular address *map*.

If no address map is specified and the memory is mapped in only one address map, that address map is used. If the memory is mapped in more than one address map, the default address map of the parent block is used.

If an address map is specified and the memory is not mapped in the specified address map, a warning message shall be issued and "RW" is returned.

18.6.4.6 get_access

```
virtual function string get access( uvm reg map map = null )
```

Returns the access policy of the memory when written and read via an address map.

If the memory is mapped in more than one address *map*, an address *map* shall be specified. If access restrictions are present when accessing a memory through the specified address *map*, the access mode returned takes the access restrictions into account, e.g., a read-write memory accessed through a domain with read-only restrictions would return "RO".

18.6.4.7 get_size

```
function longint unsigned get size()
```

Returns the number of unique memory locations in this memory.

18.6.4.8 get_n_bytes

```
function int unsigned get n bytes()
```

Returns the width, in number of bytes, of each memory location. Rounds up to next whole byte if the memory word is not a multiple of 8 bits.

18.6.4.9 get_n_bits

```
function int unsigned get_n_bits()
```

Returns the width, in number of bits, of each memory location.

18.6.4.10 get max size

```
static function int unsigned get max size()
```

Returns the maximum width, in number of bits, of all memories.

18.6.4.11 get virtual registers

```
virtual function void get_virtual_registers( ref uvm_vreg regs[$] )
```

Returns the virtual registers in this memory.

This fills the specified array with the abstraction class for all of the virtual registers implemented in this memory. The order in which the virtual registers are located in the array is not specified. *regs* shall be a queue.

18.6.4.12 get virtual fields

```
virtual function void get virtual fields( ref uvm vreg field fields[$] )
```

Returns the virtual fields in this memory.

This fills the specified dynamic array with the abstraction class for all of the virtual fields implemented in this memory. The order in which the virtual fields are located in the array is not specified. *fields* shall be a queue.

18.6.4.13 get_vreg_by_name

```
virtual function uvm vreg get vreg by name ( string name )
```

Finds a virtual register with the specified *name* implemented in this memory and returns its abstraction class instance. If no virtual register with the specified name is found, this returns *null*.

18.6.4.14 get_vfield_by_name

```
virtual function uvm vreg field get vfield by name ( string name )
```

Finds a virtual field with the specified *name* implemented in this memory and returns its abstraction class instance. If no virtual field with the specified name is found, this returns *null*.

18.6.4.15 get_offset

```
virtual function uvm_reg_addr_t get_offset (
  uvm_reg_addr_t offset = 0,
  uvm_reg_map map = null
)
```

Returns the base *offset* of the specified location in this memory in an address *map*. The default value of *offset* shall be 0.

If *map* is *null* and the memory is mapped in only one address map, that address map is used. If *map* is *null* and the memory is mapped in more than one address map, the default address map of the parent block is used.

If an address map is specified and the memory is not mapped in the specified address map, a warning message shall be issued.

18.6.4.16 get_address

```
virtual function uvm_reg_addr_t get_address(
  uvm_reg_addr_t offset = 0,
  uvm_reg_map map = null
)
```

Returns the base external physical address of the specified location in this memory if accessed through the specified address *map*. The default value of *offset* shall be 0.

If *map* is *null* and the memory is mapped in only one address map, that address map is used. If *map* is *null* and the memory is mapped in more than one address map, the default address map of the parent block is used.

If an address map is specified and the memory is not mapped in the specified address map, a warning message shall be issued.

18.6.4.17 get addresses

```
virtual function int get_addresses(
  uvm_reg_addr_t offset = 0,
  uvm_reg_map map = null,
  ref uvm_reg_addr_t addr[]
)
```

Identifies the external physical address(es), *addr*, that need to be accessed to completely read or write the memory location specified by *offset*. The default value of *offset* shall be 0.

The addresses are specified in little endian order. This returns the number of bytes transferred on each access.

If *map* is *null* and the memory is mapped in only one address map, that address map is used. If *map* is *null* and the memory is mapped in more than one address map, the default address map of the parent block is used.

If an address map is specified and the memory is not mapped in the specified address map, a warning message shall be issued and -1 is returned, and addr is unmodified.

18.6.5 HDL access

18.6.5.1 write

```
virtual task write(
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  input uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This initiates a write (using *value* for data) to the memory location that corresponds to this abstraction class instance at the specified *offset*.

The write may be performed using either frontdoor or backdoor operations (as defined by *path*). If back door is specified, the effect of writing the memory through a physical access is mimicked. For example, read-only memory will remain unchanged.

If front door is specified, and if the memory is mapped in more than one address map, an address map shall be specified. The value of parent sequence and extension are set into the uvm_reg_item (see 19.1.1), which is provided to the uvm_reg_frontdoor (see 19.4.2) or uvm_reg_backdoor (see 19.5) associated with this request. If the built-in front door is being used and parent is not null, the bus item returned by the uvm_reg_adapter (see 19.2.1) shall be started as a child of parent. If the built-in front door is used, the bus item returned by the adapter shall be started with the priority prior. Optionally, users may provide additional information for the physical access with the extension argument. The status output argument reflects the success or failure of the operation.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

18.6.5.2 read

```
virtual task read(
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  output uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This reads and returns the *value* from the memory location that corresponds to this abstraction class instance at the specified *offset*.

The read may be performed using either frontdoor or backdoor operations (as defined by *path*). If back door is specified, the effect of reading the memory through a physical access is mimicked.

If front door is specified, and if the memory is mapped in more than one address map, an address map shall be specified. The value of parent sequence and extension are set into the uvm_reg_item (see 19.1.1), which is provided to the uvm_reg_frontdoor (see 19.4.2) or uvm_reg_backdoor (see 19.5) associated with this request. If the built-in front door is being used and parent is not null, the bus item returned by the uvm_reg_adapter (see 19.2.1) shall be started as a child of parent. If the built-in front door is used, the bus item returned by the adapter shall be started with the priority prior. Optionally, users may provide additional information for the physical access with the extension argument. The status output argument reflects the success or failure of the operation.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

18.6.5.3 burst write

```
virtual task burst_write(
  output uvm_status_e status,
  input uvm_reg_data_t value[],
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This initiates a burst-write (using the elements in *value* for data) to the memory locations that correspond to this abstraction class instance beginning at the specified *offset*.

The write may be performed using either frontdoor or backdoor operations (as defined by *path*). If back door is specified, the effect of writing the memory through a physical access is mimicked. For example, read-only memory will remain unchanged.

If front door is specified, and if the memory is mapped in more than one address map, an address map shall be specified. The value of parent sequence and extension are set into the uvm_reg_item (see 19.1.1), which is provided to the uvm_reg_frontdoor (see 19.4.2) or uvm_reg_backdoor (see 19.5) associated with this request. If the built-in front door is being used and parent is not null, the bus item returned by the uvm_reg_adapter (see 19.2.1) shall be started as a child of parent. If the built-in front door is used, the bus item returned by the adapter shall be started with the priority prior. Optionally, users may provide additional information for the physical access with the extension argument. The status output argument reflects the success or failure of the operation.

The burst-write shall take the content of the *value* array and convert it to accesses that match the width of the memory. The value array is converted to a bit stream from which the number of write beats is determined by the width of the memory. Each burst-write data beat shall be aligned to the memory offset whose value shall be determined by the beat number, endianness, and the memory width. In frontdoor mode, if the field is the only field in a byte lane and if the physical interface corresponding to the address map used to access the field supports byte-enabling, then the field is considered individually accessible. When the content of the *value* array

does not map to a whole number of memory locations of the memory width, the last write beat will only be partially valid.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

18.6.5.4 burst read

```
virtual task burst_read(
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  ref uvm_reg_data_t value[],
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This initiates a burst-read that returns the date in the elements in *value* from the memory location that corresponds to this abstraction class instance at the specified *offset*.

The read may be performed using either frontdoor or backdoor operations (as defined by *path*). If back door is specified, the effect of reading the memory through a physical access is mimicked.

If front door is specified, and if the memory is mapped in more than one address map, an address map shall be specified. The value of parent sequence and extension are set into the uvm_reg_item (see 19.1.1), which is provided to the uvm_reg_frontdoor (see 19.4.2) or uvm_reg_backdoor (see 19.5) associated with this request. If the built-in front door is being used and parent is not null, the bus item returned by the uvm_reg_adapter (see 19.2.1) shall be started as a child of parent. If the built-in front door is used, the bus item returned by the adapter shall be started with the priority prior. Optionally, users may provide additional information for the physical access with the extension argument. The status output argument reflects the success or failure of the operation.

The burst-read shall take the size of the *value* array and convert it to read accesses that match the width of the memory. The value array is converted to a bit stream from which the number of read beats is determined by the width of the memory. Each burst-read data beat shall be aligned to the memory offset whose value shall be determined by the beat number, endianness, and the memory width. When the content of the *value* array does not map to a whole number of memory locations of the memory width, the content of the last read beat will only be partially valid. At the end of the burst-read, the data read back from the memory is returned in the *value* array.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method.

18.6.5.5 poke

```
virtual task poke(
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  input uvm_reg_data_t value,
  input string kind = "",
  input uvm_sequence_base parent = null,
```

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```
input uvm_object extension = null,
input string fname = "",
input int lineno = 0
)
```

Deposits the *value* in the DUT memory location corresponding to this abstraction class instance at the specified *offset*, as is, using a backdoor access.

Uses the HDL path for the design abstraction specified by *kind*. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

18.6.5.6 peek

```
virtual task peek(
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  output uvm_reg_data_t value,
  input string kind = "",
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Reads the current value from a memory location.

This samples the *value* in the DUT memory location corresponding to this abstraction class instance at the specified *offset* using a backdoor access. The memory location value is sampled, not modified.

Uses the HDL path for the design abstraction specified by *kind*. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

18.6.6 Front door

18.6.6.1 get_frontdoor

```
function uvm reg frontdoor get frontdoor ( uvm reg map map = null )
```

Returns the user-defined front door for this memory.

If *null*, no user-defined front door has been defined. A user-defined front door is defined by using the **uvm_mem::set_frontdoor** method (see <u>18.6.6.1</u>).

If the memory is mapped in multiple address maps, an address map shall be specified.

18.6.6.2 set_frontdoor

```
function void set_frontdoor(
  uvm_reg_frontdoor ftdr,
  uvm_reg_map map = null,
  string fname = "",
```

```
int lineno = 0
)
```

Specifies a user-defined front door for this memory. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

By default, memories are mapped linearly into the address space of the address maps that instantiate them. If memories are accessed using a different mechanism, a user-defined access mechanism shall be defined and associated with the corresponding memory abstraction class.

If the memory is mapped in multiple address maps, an address map shall be specified.

18.6.7 Back door

18.6.7.1 get_backdoor

```
function uvm reg backdoor get backdoor( bit inherited = 1 )
```

Returns the user-defined back door for this memory.

If *null*, no user-defined back door has been defined. A user-defined back door is defined by using the **uvm mem::set backdoor** method (see <u>18.6.7.2</u>).

If *inherited* is TRUE, this returns the back door of the parent block if none have been specified for this memory. The default value of *inherited* shall be 1, which is TRUE.

18.6.7.2 set_backdoor

```
function void set_backdoor(
  uvm_reg_backdoor bkdr,
  string fname = "",
  int lineno = 0
)
```

Specifies a user-defined back door for this memory. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

By default, memories are accessed via the built-in string-based DPI routines if an HDL path has been specified using the **uvm mem::configure** (see 18.6.3.2) or **uvm mem::add hdl path** (see 18.6.7.4) methods.

If this default mechanism is not suitable (e.g., because the register is not implemented in pure SystemVerilog) a user-defined access mechanism needs to be defined and associated with the corresponding memory abstraction class.

18.6.7.3 clear_hdl_path

```
function void clear hdl path ( string kind = "RTL" )
```

Deletes any HDL paths. The default value of *kind* shall be "RTL".

This removes any previously specified HDL path to the memory instance for the specified design abstraction.

18.6.7.4 add_hdl_path

```
function void add_hdl_path (
  uvm_hdl_path_slice slices[],
  string kind = "RTL"
)
```

Adds the specified HDL path to the memory instance for the specified design abstraction. The default value of *kind* shall be "RTL".

This method may be called more than once for the same design abstraction if the memory is physically duplicated in the design abstraction.

18.6.7.5 add_hdl_path_slice

```
function void add_hdl_path_slice(
   string name,
   int offset,
   int size,
   bit first = 0,
   string kind = "RTL"
)
```

Appends the specified HDL slice to the HDL path for the specified design abstraction. If *first* is TRUE, this starts the specification of a duplicate HDL implementation of the memory. The default value of *first* shall be 0, which is FALSE. The default value of *kind* shall be "RTL".

18.6.7.6 has_hdl_path

```
function bit has hdl path ( string kind = "" )
```

Checks if a HDL path is specified.

This returns *True* if the memory instance has a HDL path defined for the specified design abstraction. If no design abstraction is specified, it uses the default design abstraction specified for the parent block.

18.6.7.7 get_hdl_path

```
function void get_hdl_path (
  ref uvm_hdl_path_concat paths[$],
  input string kind = ""
)
```

Returns the incremental HDL path(s).

This returns the HDL path(s) defined for the specified design abstraction in the memory instance. It returns only the component of the HDL paths that corresponds to the memory, not a full hierarchical path. *paths* shall be a queue.

If no design abstraction is specified, the default design abstraction for the parent block is used.

18.6.7.8 get_hdl_path_kinds

```
function void get_hdl_path_kinds ( ref string kinds[$] )
```

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Returns any design abstractions for which HDL paths have been defined. kinds shall be a queue.

18.6.7.9 get_full_hdl_path

```
function void get_full_hdl_path (
  ref uvm_hdl_path_concat paths[$],
  input string kind = "",
  input string separator = "."
)
```

Returns the full hierarchical HDL path(s).

This returns the full hierarchical HDL path(s) defined for the specified design abstraction in the memory instance. If any of the parent components have more than one path defined for the same design abstraction, there may be more than one path returned (even if only one path was defined for the memory instance).

If no design abstraction is specified, the default design abstraction for each ancestor block is used to retrieve each incremental path.

18.6.7.10 backdoor_read

```
virtual task backdoor_read( uvm_reg_item rw )
```

User-defined backdoor read access.

The implementation shall use the UVM HDL backdoor access support routines (see <u>19.6</u>) to perform a read for this register.

18.6.7.11 backdoor_write

```
virtual task backdoor_write( uvm_reg_item rw )
```

User-defined backdoor write access.

This overrides the default string-based DPI backdoor access write for this memory type.

18.6.8 Coverage

18.6.8.1 build_coverage

```
protected function uvm reg cvr t build coverage( uvm reg cvr t models )
```

Checks if all of the specified coverage models need to be built.

This checks which of the specified coverage model need to be built in this instance of the memory abstraction class, as specified by calls to **uvm_reg::include_coverage** (see <u>18.4.7.1</u>).

Models are specified by adding the symbolic value of individual coverage model as defined in **uvm_coverage_model_e** (see <u>17.2.2.9</u>). This returns the sum of all coverage models to be built in the memory model.

18.6.8.2 add coverage

```
virtual protected function void add coverage( uvm reg cvr t models )
```

Specifies that additional coverage models are available.

This adds the specified coverage model to the coverage models available in this class. Models are specified by adding the symbolic value of individual coverage model as defined in **uvm_coverage_model_e** (see <u>17.2.2.9</u>).

This method shall only be called in the constructor of subsequently derived classes.

18.6.8.3 has_coverage

```
virtual function bit has coverage( uvm reg cvr t models )
```

Checks if the register has coverage model(s).

This returns *True* if the memory abstraction class contains a coverage model for all of the models specified. Models are specified by adding the symbolic value of individual coverage model as defined in **uvm_coverage_model_e** (see <u>17.2.2.9</u>).

18.6.8.4 get_coverage

```
virtual function bit get_coverage( uvm_reg_cvr_t is_on )
```

Checks if coverage measurement is on.

This returns *True* if measurement for all of the specified functional coverage models are currently on. Multiple functional coverage models can be specified by adding the functional coverage model identifiers. See <u>18.6.8.5</u> for more details.

18.6.8.5 set coverage

```
virtual function uvm_reg_cvr_t set_coverage( uvm_reg_cvr_t is_on )
```

Turns on coverage measurement.

This turns the collection of functional coverage measurements on or off for this memory. The functional coverage measurement is turned on for every coverage model specified using **uvm_coverage_model_e** coverage model identifiers (see <u>17.2.2.9</u>). Multiple functional coverage models can be specified by adding the functional coverage model identifiers. All other functional coverage models are turned off. This returns the sum of all functional coverage models whose measurements were previously on.

This method can only control the measurement of functional coverage models that are present in the memory abstraction classes, then enabled during construction. See the **uvm_mem::has_coverage** method (see <u>18.6.8.3</u>) to identify the available functional coverage models.

18.6.8.6 sample

```
protected virtual function void sample(
  uvm_reg_addr_t offset,
  bit is_read,
  uvm_reg_map map
)
```

This is a functional coverage measurement method.

This method is invoked by the memory abstraction class whenever it is read or written with the specified *data* via the specified address *map*. It is invoked after the read or write operation has completed, but before the mirror has been updated.

Empty by default, this method may be extended by the abstraction class generator to perform the required sampling in any provided functional coverage model.

18.6.9 Callbacks

18.6.9.1 pre_write

```
virtual task pre write( uvm reg item rw )
```

Called before memory write.

If the specified data value access *path* or address *map* are modified, the updated data value, access path, or address map is used to perform the memory operation. If the *status* is modified to anything other than UVM IS OK (see 17.2.2.1), the operation is aborted.

The registered callback methods are invoked after the invocation of this method.

18.6.9.2 post_write

```
virtual task post_write( uvm_reg_item rw )
```

Called after memory write.

If the specified *status* is modified, the updated status is returned by the memory operation.

The registered callback methods are invoked before the invocation of this method.

18.6.9.3 pre_read

```
virtual task pre read( uvm reg item rw )
```

Called before memory read.

If the specified access *path* or address *map* are modified, the updated access path or address map is used to perform the memory operation. If the *status* is modified to anything other than UVM_IS_OK (see 17.2.2.1), the operation is aborted.

The registered callback methods are invoked after the invocation of this method.

18.6.9.4 post_read

```
virtual task post_read( uvm_reg_item rw )
```

Called after memory read.

If the specified read back data or *status* is modified, the updated read back data or status is returned by the memory operation.

The registered callback methods are invoked before the invocation of this method.

18.7 uvm_reg_indirect_data

The indirect data access abstraction class.

This models the behavior of a register used to indirectly access a register array, indexed by a second *address* register.

The uvm reg indirect data class is not factory registered because it has a complex constructor signature.

18.7.1 Class declaration

```
class uvm_reg_indirect_data extends uvm_reg
```

18.7.2 Methods

18.7.2.1 new

```
function new(
   string name = "uvm_reg_indirect",
   int unsigned n_bits,
   int has_cover
)
```

Creates an instance of this class.

This should not be called directly, other than via super. new. The value of n_bits needs to match the number of bits in the indirect register array.

18.7.2.2 configure

```
function void configure (
  uvm_reg idx,
  uvm_reg reg_a[],
  uvm_reg_block blk_parent,
  uvm_reg_file regfile_parent = null
)
```

Configures the indirect data register.

The *idx* register specifies the index, in the *reg_a* register array, of the register to access. The *idx* needs to be written to first. A read or write operation to this register will subsequently read or write the indexed register in the register array.

The number of bits in each register in the register array shall be equal to *n* bits of this register.

See also <u>18.4.2.2</u>.

18.8 uvm_reg_fifo

This special register models a DUT FIFO accessed via write/read, where writes push to the FIFO and reads pop from it.

Backdoor access is not enabled, as it is not possible to force complete FIFO state, i.e., the write and read indexes used to access the FIFO data.

The uvm reg fifo class is not factory registered because it has a complex constructor signature.

18.8.1 Class declaration

```
class uvm_reg_fifo extends uvm_reg
```

18.8.2 Common variables

fifo

```
rand uvm_reg_data_t fifo[$]
```

This is the abstract representation of the FIFO. It is constrained to be no larger than the *size* parameter and is public to enable subtypes to add constraints on it and randomize. *fifo* shall be a queue.

18.8.3 Methods

18.8.3.1 new

```
function new(
   string name = "reg_fifo",
   int unsigned size,
   int unsigned n_bits,
   int has_cover
)
```

Creates an instance of a FIFO register having *size* elements of *n bits* each.

18.8.3.2 set compare

```
function void set compare ( uvm check e check = UVM CHECK )
```

Specifies the compare policy during a mirror (read) of the DUT FIFO. The DUT read value is checked against its mirror only when both the *check* argument in the **mirror** call (see 18.8.5.6) and the compare policy for the field is UVM_CHECK (see 17.2.2.3).

18.8.4 Introspection

18.8.4.1 size

```
function int unsigned size()
```

This is the number of entries currently in the FIFO.

18.8.4.2 capacity

```
function int unsigned capacity()
```

The maximum number of entries, or depth, of the FIFO.

18.8.5 Access

18.8.5.1 get

```
virtual function uvm_reg_data_t get(
   string fname = "",
   int lineno = 0
)
```

Returns the next value from the abstract FIFO, but does not pop it. Used to find the expected value in a **mirror** operation (see <u>18.8.5.6</u>). The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0. See <u>18.4.4.1</u> for additional information.

18.8.5.2 set

```
virtual function void set(
  uvm_reg_data_t value,
  string fname = "",
  int lineno = 0
)
```

Pushes the given value to the abstract FIFO. This method may be called several times before an **update**(see 18.8.5.5) as a means of preloading the DUT FIFO. Calls to **set** a full FIFO are ignored. Call **update** to update the DUT FIFO with the appropriate values. See 18.4.4.2 for additional information.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

18.8.5.3 write

```
virtual task write(
  output uvm_status_e status,
  input uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Pushes the given value to the DUT FIFO. If auto-prediction is enabled, the written value is also pushed to the abstract FIFO before the call returns. If auto-prediction is not enabled (via uvm_reg_map::set_auto_predict [see 18.2.5.2]), the value is pushed to abstract FIFO only when the write operation is observed on the target bus. This mode requires using the uvm_reg_predictor class (see 19.3). If the write is called by an update operation (see 18.8.5.5), the abstract FIFO already contains the written value and is thus not affected by either prediction mode. See 18.4.4.9 for additional information.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

18.8.5.4 read

```
virtual task read(
  output uvm_status_e status,
  output uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Reads the next value out of the DUT FIFO. If auto-prediction is enabled, the frontmost value in abstract FIFO is popped. See 18.4.4.10 for additional information.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

18.8.5.5 update

```
virtual task update(
  output uvm_status_e status,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Pushes (writes) all values preloaded using **set** (see <u>18.8.5.2</u>) to the DUT. This method needs to be used after **set** and before any blocking statements, otherwise reads/writes to the DUT FIFO may cause the mirror to become out of sync with the DUT. See <u>18.4.4.13</u> for additional information.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

18.8.5.6 mirror

```
virtual task mirror(
  output uvm_status_e status,
  input uvm_check_e check = UVM_NO_CHECK,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
```

```
input int lineno = 0
)
```

Reads the next value out of the DUT FIFO. If auto-prediction is enabled, the frontmost value in abstract FIFO is popped when the *check* argument is set and comparison is enabled with **set_compare** (see <u>18.8.3.2</u>). See 18.4.4.14 for additional information.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

18.8.5.7 predict

```
virtual function bit predict (
  uvm_reg_data_t value,
  uvm_reg_byte_en_t be = -1,
  uvm_predict_e kind = UVM_PREDICT_DIRECT,
  uvm_door_e path = UVM_FRONTDOOR,
  uvm_reg_map map = null,
  string fname = "",
  int lineno = 0
)
```

Updates the mirrored FIFO. See <u>18.4.4.15</u> for additional information.

The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

18.9 uvm_vreg

A virtual register is a collection of fields, overlaid on top of a memory, usually in an array. The semantics and layout of virtual registers comes from an agreement between the software and the hardware, not any physical structures in the DUT. **uvm** reg is the virtual register abstraction base class.

A virtual register represents a set of fields that are logically implemented in consecutive memory locations. All virtual register accesses eventually turn into memory accesses. A virtual register array may be implemented on top of any memory abstraction class and possibly dynamically resized and/or relocated.

18.9.1 Class declaration

```
class uvm vreg extends uvm object
```

18.9.1.1 Methods

18.9.1.1.1 new

```
function new(
   string name,
   int unsigned n_bits
)
```

Creates a new instance and type-specific configuration; this creates an instance of a virtual register abstraction class with the specified *name*.

 n_bits specifies the total number of bits in a virtual register. Not all bits need to be mapped to a virtual field. This value is usually a multiple of 8.

18.9.1.1.2 configure

```
function void configure(
  uvm_reg_block parent,
  uvm_mem mem = null,
  longint unsigned size = 0,
  uvm_reg_addr_t offset = 0,
  int unsigned incr = 0
)
```

This is an instance-specific configuration.

This specifies the *parent* block of this virtual register array. If one of the other parameters is specified, the virtual register is presumed to be dynamic and can be later (re-)implemented using the **uvm_vreg::implement** method (see 18.9.1.1.3).

If *mem* is specified, the virtual register array is presumed to be statically implemented in the memory corresponding to the specified memory abstraction class and the *size*, *offset*, and *incr* also need to be specified. *size* is the number of elements in the virtual register array; *offset*, in units of memory words, is the offset of the register array in the memory; *incr* is the offset, in units of memory words, of a virtual register element from the previous one. If *incr* is zero, virtual registers are packed as closely as possible in memory. Static virtual register arrays cannot be re-implemented. The default values for *size*, *offset*, and *incr* shall each be 0.

18.9.1.1.3 implement

```
virtual function bit implement(
  longint unsigned n,
  uvm_mem mem = null,
  uvm_reg_addr_t offset = 0,
  int unsigned incr = 0
)
```

Dynamically implements, resizes, or relocates a virtual register array.

This implements an array of virtual registers of the specified size, n, at the specified offset in memory. offset is specified in units of memory words. incr is the number of memory words between two consecutive virtual registers in aregister array. If an incr value of 0 is specified, virtual registers are packed as closely as possible in the memory. The default values for size and offset, shall be 0.

If no memory is specified, the virtual register array is in the same memory, at the same base *offset* using the same *incr* as originally implemented. Only the number of virtual registers in the virtual register array is modified

The initial value of the newly implemented or relocated set of virtual registers is whatever values are currently stored in the memory now implementing them.

This returns TRUE if the memory can implement the number of virtual registers at the specified base *offset* and *incr*. Otherwise, it returns FALSE.

The memory region used to implement a virtual register array is reserved in the memory allocation manager associated with the memory to prevent it from being allocated for another purpose.

18.9.1.1.4 allocate

```
virtual function uvm_mem_region allocate(
  longint unsigned n,
  uvm_mem_mam mam,
  uvm_mem_mam_policy alloc = null
)
```

Randomly implements, resizes, or relocates a virtual register array.

This implements a virtual register array of the specified size, n, in a randomly allocated region of the appropriate size in the address space managed by the specified memory allocation manager. If a memory allocation policy is specified, it is passed to the **uvm_mem_mam::request_region** method (see 18.12.5.2).

The initial value of the newly implemented or relocated set of virtual registers is whatever values are currently stored in the memory region now implementing them.

This returns a reference to a **uvm_mem_region** memory region descriptor (see <u>18.12.7</u>) if the memory allocation manager was able to allocate a region that can implement the virtual register array with the specified allocation policy. Otherwise, it returns *null*.

A region implementing a virtual register array cannot be released using the **uvm_mem_mam::release_region** method (see <u>18.12.5.3</u>); instead, use the **uvm_vreg::release_region** method (see <u>18.9.1.1.6</u>).

18.9.1.1.5 get_region

```
virtual function uvm mem region get region()
```

Returns the region where the virtual register array is implemented.

This returns a reference to the **uvm_mem_region** memory region descriptor (see <u>18.12.7</u>) that implements the virtual register array.

It returns *null* if the virtual registers array is not currently implemented. A region implementing a virtual register array cannot be released using the **uvm_mem_mam::release_region** method (see <u>18.12.5.3</u>); instead, use the **uvm_vreg::release_region** method (see <u>18.9.1.1.6</u>).

18.9.1.1.6 release_region

```
virtual function void release region()
```

Dynamically unimplements a virtual register array.

This releases the memory region used to implement a virtual register array and returns it to the pool of available memory that can be allocated by the memory's default allocation manager. The virtual register array is subsequently considered as unimplemented and can no longer be accessed.

Statically implemented virtual registers cannot be released.

18.9.1.2 Introspection

18.9.1.2.1 get_parent

```
virtual function uvm_reg_block get_parent()
```

Returns the parent block.

18.9.1.2.2 get_memory

```
virtual function uvm mem get memory()
```

Returns the memory where the virtual register array is implemented.

18.9.1.2.3 get_n_maps

```
virtual function int get n maps()
```

Returns the number of address maps mapping this virtual register array.

18.9.1.2.4 is_in_map

```
function bit is_in_map ( uvm_reg_map map )
```

Returns TRUE if this virtual register array is in the specified address *map*.

18.9.1.2.5 get_maps

```
virtual function void get maps ( ref uvm reg map maps[$] )
```

Returns all of the address maps where this virtual register array is mapped. maps shall be a queue.

18.9.1.2.6 get_rights

```
virtual function string get_rights( uvm_reg_map map = null )
```

Returns the access rights of this virtual register array.

This returns "RW", "RO", or "WO". The access rights of a virtual register array is always "RW", unless it is implemented in a shared memory with access restriction in a particular address map.

If no address map is specified and the memory is mapped in only one address map, that address map is used. If the memory is mapped in more than one address map, the default address map of the parent block is used.

If an address map is specified and the memory is not mapped in the specified address map, an error message shall be generated and "RW" is returned.

18.9.1.2.7 get_access

```
virtual function string get access( uvm reg map map = null )
```

Returns the access policy of the virtual register array when written and read via an address map.

If the memory implementing the virtual register array is mapped in more than one address map, an address *map* shall be specified. If access restrictions are present when accessing a memory through the specified address map, the access mode returned takes the access restrictions into account. For example, a read-write memory accessed through an address map with read-only restrictions returns "RO".

18.9.1.2.8 get_size

```
virtual function int unsigned get size()
```

Returns the number of elements in the virtual register array.

18.9.1.2.9 get_n_bytes

```
virtual function int unsigned get n bytes()
```

Returns the width, in bytes, of a virtual register.

The width of a virtual register is always a multiple of the width of the memory locations used to implement it. For example, a virtual register containing two 1-byte fields implemented in a memory with 4-byte memory locations is 4-bytes wide.

18.9.1.2.10 get_n_memlocs

```
virtual function int unsigned get n memlocs()
```

Returns the number of memory locations used by a single virtual register.

18.9.1.2.11 get_incr

```
virtual function int unsigned get incr()
```

Returns the number of memory locations between two individual virtual registers in the same array.

18.9.1.2.12 get fields

```
virtual function void get fields( ref uvm vreg field fields[$] )
```

Returns the virtual fields in this virtual register.

Fills the specified array with the abstraction class for all of the virtual fields contained in this virtual register. Fields are ordered from least significant position to most significant position within the register. *fields* shall be a queue.

18.9.1.2.13 get_field_by_name

```
virtual function uvm vreg field get field by name ( string name )
```

Returns the named virtual field in this virtual register.

This finds a virtual field with the specified name in this virtual register and returns its abstraction class. If no fields are found, it returns *null*.

18.9.1.2.14 get_offset_in_memory

```
virtual function uvm reg addr t get offset in memory( longint unsigned idx )
```

Returns the offset of a virtual register.

This returns the base offset of the specified virtual register, in the overall address space of the memory that implements the virtual register array.

18.9.1.2.15 get_address

```
virtual function uvm_reg_addr_t get_address(
  longint unsigned idx,
  uvm_reg_map map = null
)
```

Returns the base external physical address, in units returned by get_addr_unit_bytes() (see 18.2.4.6), of the specified virtual register if accessed through the specified address *map*.

If no address map is specified and the memory implementing the virtual register array is mapped in only one address map, that address map is used. If the memory is mapped in more than one address map, the default address map of the parent block is used.

If an address map is specified and the memory is not mapped in the specified address map, a warning message shall be issued.

18.9.1.3 HDL access

18.9.1.3.1 write

```
virtual task write(
  input longint unsigned idx,
  output uvm_status_e status,
  input uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This writes the *value* in the DUT memory location(s) (specified by *idx*) that implements the virtual register array corresponding to this abstraction class instance using the specified access *path*. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0. See 18.6.5.1 for additional information.

18.9.1.3.2 read

```
virtual task read(
  input longint unsigned idx,
  output uvm_status_e status,
  output uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This reads from the DUT memory location(s) (specified by *idx*) that implements the virtual register array corresponding to this abstraction class instance using the specified access *path* and returns the read back *value*. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0. See 18.6.5.2 for additional information.

18.9.1.3.3 poke

```
virtual task poke(
  input longint unsigned idx,
  output uvm_status_e status,
  input uvm_reg_data_t value,
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Deposits the specified value in a virtual register; this deposits the *value* in the DUT memory location(s) (specified by *idx*) that implements the virtual register array corresponding to this abstraction class instance using the memory backdoor access. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0. See 18.6.5.5 for additional information.

18.9.1.3.4 peek

```
virtual task peek(
  input longint unsigned idx,
  output uvm_status_e status,
  output uvm_reg_data_t value,
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Samples the DUT memory location(s) (specified by idx) that implements the virtual register array corresponding to this abstraction class instance using the memory backdoor access and returns the sampled value. The filename (fname) and line number (lineno) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of lineno shall be 0. See 18.6.5.6 for additional information.

18.9.1.3.5 reset

```
function void reset( string kind = "HARD" )
```

Resets the semaphore that prevents concurrent access to the virtual register. This semaphore shall be explicitly reset if a thread accessing this virtual register array was killed before the access was completed. The default value of *kind* shall be "HARD".

18.9.1.4 Callbacks

18.9.1.4.1 pre_write

```
virtual task pre_write(
  longint unsigned idx,
  ref uvm_reg_data_t wdat,
  ref uvm_door_e path,
  ref uvm_reg_map map
)
```

Called before virtual register write.

If the specified data value, access *path*, or address *map* are modified, the updated data value, access path, or address map are used to perform the virtual register operation.

The registered callback methods are invoked after the invocation of this method. All register callbacks are executed after the corresponding field callbacks. The pre-write virtual register and field callbacks are executed before the corresponding pre-write memory callbacks.

18.9.1.4.2 post_write

```
virtual task post_write(
  longint unsigned idx,
  uvm_reg_data_t wdat,
  uvm_door_e path,
  uvm_reg_map map,
  ref uvm_status_e status)
```

Called after virtual register write.

If the specified *status* is modified, the updated status is returned by the virtual register operation.

The registered callback methods are invoked before the invocation of this method. All register callbacks are executed before the corresponding field callbacks. The post-write virtual register and field callbacks are executed after the corresponding post-write memory callbacks.

18.9.1.4.3 pre_read

```
virtual task pre_read(
  longint unsigned idx,
  ref uvm_door_e path,
  ref uvm_reg_map map
)
```

Called before virtual register read.

If the specified access *path* or address *map* are modified, the updated access path or address map are used to perform the virtual register operation.

The registered callback methods are invoked after the invocation of this method. All register callbacks are executed after the corresponding field callbacks. The pre-read virtual register and field callbacks are executed before the corresponding pre-read memory callbacks.

18.9.1.4.4 post_read

```
virtual task post_read(
  longint unsigned idx,
  ref uvm_reg_data_t rdat,
  input uvm_door_e path,
  input uvm_reg_map map,
  ref uvm_status_e status)
```

Called after virtual register read.

If the specified read back data or *status* is modified, the updated read back data or status is returned by the virtual register operation.

The registered callback methods are invoked before the invocation of this method. All register callbacks are executed before the corresponding field callbacks. The post-read virtual register and field callbacks are executed after the corresponding post-read memory callbacks.

18.9.2 uvm_vreg_cbs

The pre/post read/write callback facade class.

18.9.2.1 Class declaration

```
class uvm vreg cbs extends uvm callback
```

18.9.2.2 Callbacks

18.9.2.2.1 pre_write

```
virtual task pre_write(
  uvm_vreg rg,
  longint unsigned idx,
  ref uvm_reg_data_t wdat,
  ref uvm_door_e path,
  ref uvm_reg_map map
)
```

Called before a write operation.

The registered callback methods are invoked after the invocation of the **uvm_vreg::pre_write** method (see 18.9.1.4.1). All virtual register callbacks are executed after the corresponding virtual field callbacks. The pre-write virtual register and field callbacks are executed before the corresponding pre-write memory callbacks.

If the specified *wdat* value, access *path*, or address *map* are modified, the updated value, access path, or address map are used to perform the virtual register operation.

18.9.2.2.2 post write

```
virtual task post_write(
  uvm_vreg rg,
  longint unsigned idx,
  uvm_reg_data_t wdat,
```

```
uvm_door_e path,
uvm_reg_map map,
ref uvm_status_e status)
```

Called after register write.

The registered callback methods are invoked before the invocation of the **uvm_vreg::post_write** method (see 18.9.1.4.2). All virtual register callbacks are executed before the corresponding virtual field callbacks. The post-write virtual register and field callbacks are executed after the corresponding post-write memory callbacks.

If the specified *status* is modified, the updated status is returned by the virtual register operation.

18.9.2.2.3 pre_read

```
virtual task pre_read(
  uvm_vreg rg,
  longint unsigned idx,
  ref uvm_door_e path,
  ref uvm_reg_map map
)
```

Called before register read.

The registered callback methods are invoked after the invocation of the **uvm_vreg::pre_read** method (see 18.9.1.4.3). All virtual register callbacks are executed after the corresponding virtual field callbacks. The preread virtual register and field callbacks are executed before the corresponding pre-read memory callbacks.

If the specified access *path* or address *map* are modified, the updated access path or address map are used to perform the virtual register operation.

18.9.2.2.4 post read

```
virtual task post_read(
  uvm_vreg rg,
  longint unsigned idx,
  ref uvm_reg_data_t rdat,
  input uvm_door_e path,
  input uvm_reg_map map,
  ref uvm_status_e status)
```

Called after register read.

The registered callback methods are invoked before the invocation of the **uvm_vreg::post_read** method (see <u>18.9.1.4.4</u>). All virtual register callbacks are executed before the corresponding virtual field callbacks. The post-read virtual register and field callbacks are executed after the corresponding post-read memory callbacks.

If the specified read back *rdat* value or *status* is modified, the updated read back value or status is returned by the virtual register operation.

18.10 uvm_vreg_field

This subclause defines the virtual field and callback classes.

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A virtual field is a set of contiguous bits in one or more memory locations. The semantics and layout of virtual fields comes from an agreement between the software and the hardware, not any physical structures in the DUT. **uvm reg field** is the virtual field abstraction base class.

18.10.1 Class declaration

```
class uvm_vreg_field extends uvm_object
```

18.10.2 Methods

18.10.2.1 new

```
function new( string name = "uvm_vreg_field" )
```

Creates a new virtual field instance.

This method should not be used directly. The uvm_vreg_field::type_id::create method should be used instead.

18.10.2.2 configure

```
function void configure(
  uvm_vreg parent,
  int unsigned size,
  int unsigned lsb_pos
)
```

This is an instance-specific configuration.

This specifies the *parent* virtual register of this virtual field, its *size* in bits, and the position of its LSB within the virtual register relative to the LSB of the virtual register.

18.10.3 Introspection

18.10.3.1 get_parent

```
virtual function uvm_vreg get_parent()
```

Returns the parent of the virtual field.

18.10.3.2 get_lsb_pos_in_register

```
virtual function int unsigned get_lsb_pos_in_register()
```

Returns the position of the virtual field. Or returns the index of the LSB of the virtual field in the virtual register that instantiates it. An offset of 0 indicates a field that is aligned with the LSB of the register.

18.10.3.3 get_n_bits

```
virtual function int unsigned get n bits()
```

Returns the width, in bits, of the virtual field.

18.10.3.4 get_access

```
virtual function string get access( uvm reg map map = null )
```

Returns the access policy of the virtual field register when written and read via an address map.

If the memory implementing the virtual field is mapped in more than one address map, an address *map* shall be specified. If access restrictions are present when accessing a memory through the specified address map, the access mode returned takes the access restrictions into account. For example, a read-write memory accessed through an address map with read-only restrictions returns "RO".

18.10.4 HDL access

18.10.4.1 write

```
virtual task write(
  input longint unsigned idx,
  output uvm_status_e status,
  input uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This writes the *value* in the DUT memory location(s) (specified by idx) that implements the virtual field that corresponds to this abstraction class instance using the specified access path. The filename (fname) and line number (finame) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of finame0 shall be 0. See finame1 for additional information.

18.10.4.2 read

```
virtual task read(
  input longint unsigned idx,
  output uvm_status_e status,
  output uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This reads from the DUT memory location(s) (specified by *idx*) that implements the virtual field that corresponds to this abstraction class instance using the specified access *path* and returns the read back *value*. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0. See 18.6.5.2 for additional information.

18.10.4.3 poke

```
virtual task poke(
  input longint unsigned idx,
  output uvm_status_e status,
  input uvm_reg_data_t value,
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This deposits the *value* in the DUT memory location(s) (specified by idx) that implements the virtual field corresponding to this abstraction class instance using the specified access path. The filename (fname) and line number (lineno) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of lineno shall be 0. See 18.6.5.5 for additional information.

18.10.4.4 peek

```
virtual task peek(
  input longint unsigned idx,
  output uvm_status_e status,
  output uvm_reg_data_t value,
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

This samples from the DUT memory location(s) (specified by idx) that implements the virtual field corresponding to this abstraction class instance using the specified access path and returns the read back value. The filename (fname) and line number (lineno) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of lineno shall be 0. See 18.6.5.6 for additional information.

18.10.5 Callbacks

18.10.5.1 pre_write

```
virtual task pre_write(
  longint unsigned idx,
  ref uvm_reg_data_t wdat,
  ref uvm_door_e path,
  ref uvm_reg_map map
)
```

Called before virtual field write.

If the specified data value, access *path*, or address *map* are modified, the updated data value, access path, or address map are used to perform the virtual register operation.

The virtual field callback methods are invoked before the callback methods on the containing virtual register. The registered callback methods are invoked after the invocation of this method. The pre-write virtual register and field callbacks are executed before the corresponding pre-write memory callbacks.

18.10.5.2 post_write

```
virtual task post_write(
  longint unsigned idx, uvm_reg_data_t wdat,
  uvm_door_e path,
  uvm_reg_map map,
  ref uvm_status_e status
)
```

Called after virtual field write.

If the specified *status* is modified, the updated status is returned by the virtual register operation.

The virtual field callback methods are invoked after the callback methods on the containing virtual register. The registered callback methods are invoked before the invocation of this method. The post-write virtual register and field callbacks are executed after the corresponding post-write memory callbacks.

18.10.5.3 pre_read

```
virtual task pre_read(
  longint unsigned idx,
  ref uvm_door_e path,
  ref uvm_reg_map map
)
```

Called before virtual field read.

If the specified access *path* or address *map* are modified, the updated access path or address map are used to perform the virtual register operation.

The virtual field callback methods are invoked after the callback methods on the containing virtual register. The registered callback methods are invoked after the invocation of this method. The pre-read virtual register and field callbacks are executed before the corresponding pre-read memory callbacks.

18.10.5.4 post_read

```
virtual task post_read(
  longint unsigned idx,
  ref uvm_reg_data_t rdat,
  uvm_door_e path,
  uvm_reg_map map,
  ref uvm_status_e status)
```

Called after virtual field read.

If the specified read back data *rdat* or *status* is modified, the updated read back data or status is returned by the virtual register operation.

The virtual field callback methods are invoked after the callback methods on the containing virtual register. The registered callback methods are invoked before the invocation of this method. The post-read virtual register and field callbacks are executed after the corresponding post-read memory callbacks.

18.10.6 uvm_vreg_field_cbs

The pre/post read/write callback facade class.

18.10.6.1 Class declaration

```
virtual class uvm vreg field cbs extends uvm callback
```

18.10.6.2 Callbacks

18.10.6.2.1 pre_write

```
virtual task pre_write(
  uvm_vreg_field field,
  longint unsigned idx,
  ref uvm_reg_data_t wdat,
  ref uvm_door_e path,
  ref uvm_reg_map map
)
```

Called before a write operation.

The registered callback methods are invoked before the invocation of the virtual register pre-write callbacks and after the invocation of the **uvm vreg field::pre write** method (see 18.10.5.1).

If the specified *wdat* value, access *path*, or address *map* are modified, the updated value, access path, or address map are used to perform the register operation.

18.10.6.2.2 post_write

```
virtual task post_write(
  uvm_vreg_field field,
  longint unsigned idx,
  uvm_reg_data_t wdat,
  uvm_door_e path,
  uvm_reg_map map,
  ref uvm_status_e status)
```

Called after a write operation.

The registered callback methods are invoked after the invocation of the virtual register post-write callbacks and before the invocation of the **uvm_vreg_field::post_write** method (see <u>18.10.5.2</u>).

If the specified *status* is modified, the updated status is returned by the operation.

18.10.6.2.3 pre_read

```
virtual task pre_read(
  uvm vreg field field,
```

```
longint unsigned idx,
ref uvm_door_e path,
ref uvm_reg_map map
```

Called before a virtual field read.

The registered callback methods are invoked after the invocation of the virtual register pre-read callbacks and after the invocation of the **uvm vreg field::pre read** method (see 18.10.5.3).

If the specified access *path* or address *map* are modified, the updated access path or address map are used to perform the register operation.

18.10.6.2.4 post_read

```
virtual task post_read(
  uvm_vreg_field field,
  longint unsigned idx,
  ref uvm_reg_data_t rdat,
  uvm_door_e path, uvm_reg_map map,
  ref uvm_status_e status)
```

Called after a virtual field read.

The registered callback methods are invoked after the invocation of the virtual register post-read callbacks and before the invocation of the **uvm_vreg_field::post_read** method (see 18.10.5.4).

If the specified read back data *rdat* or *status* is modified, the updated read back data or status is returned by the operation.

18.11 uvm_reg_cbs

This subclause defines the base class used for all register callback extensions. It also includes predefined callback extensions for use on read-only and write-only registers. **uvm_reg_cbs** is the facade class for field, register, memory, and backdoor access callback methods.

18.11.1 Class declaration

```
class uvm reg cbs extends uvm callback
```

18.11.2 Methods

18.11.2.1 new

```
function new( string name="uvm_reg_cbs" )
```

This creates an instance of the register call back class with the specified *name*.

18.11.2.2 pre_write

```
virtual task pre_write( uvm_reg_item rw )
```

Called before a write operation.

All registered **pre_write** callback methods are invoked after the invocation of the **pre_write** method of associated object (**uvm_reg_backdoor** [see <u>19.5</u>], **uvm_reg** [see <u>18.4</u>], **uvm_reg_field** [see <u>18.5</u>], or **uvm_mem** [see 18.6]).

- a) Back door—uvm_reg_backdoor::pre_write (see 19.5.2.11) and uvm_reg_cbs::pre_write callbacks for back door.
- b) Register—uvm_reg::pre_write (see <u>18.4.8.1</u>) and uvm_reg_cbs::pre_write callbacks for reg; then for each field: uvm_reg_field::pre_write (see <u>18.5.6.1</u>) and uvm_reg_cbs::pre_write callbacks for field. When the element being written is a uvm_reg, all pre_write callback methods are invoked before the contained uvm_reg_fields.
- c) RegField—uvm_reg_field::pre_write (see <u>18.5.6.1</u>) and uvm_reg_cbs::pre_write callbacks for field.
- d) Memory—uvm mem::pre write (see 18.6.9.1) and uvm reg cbs::pre write callbacks for mem.

The rw argument holds information about the operation.

- Modifying the *value* modifies the actual value written.
- For memories, modifying the offset modifies the *offset* used in the operation.
- For non-backdoor operations, modifying the access *path* or address *map* modifies the actual path or map used in the operation.

If the *rw.status* is modified to anything other than UVM_{IS_OK} (see <u>17.2.2.1</u>), the operation is aborted. See <u>19.1.1</u> for more details on *rw*.

18.11.2.3 post_write

```
virtual task post write( uvm reg item rw )
```

Called after a write operation.

All registered **post_write** callback methods are invoked before the invocation of the **post_write** method of associated object (**uvm_reg_backdoor** [see <u>19.5</u>], **uvm_reg** [see <u>18.4</u>], **uvm_reg_field** [see <u>18.5</u>], or **uvm_mem** [see <u>18.6</u>]).

- a) Back door—uvm_reg_cbs::post_write callbacks for back door, uvm_reg_backdoor::post_write (see 19.5.2.12).
- b) Register—uvm_reg_cbs::post_write callbacks for reg, uvm_reg::post_write (see 18.4.8.2); then for each field: uvm_reg_cbs::post_write callbacks for field, uvm_reg_field::post_write (see 18.5.6.2). When the element being written is a uvm_reg, all post_write callback methods are invoked before the contained uvm_reg_fields.
- c) RegField—uvm reg cbs::post write callbacks for field, uvm reg field::post write (see 18.5.6.2).
- d) Memory—uvm reg cbs::post write callbacks for mem, uvm mem::post write (see 18.6.9.2).

The rw argument holds information about the operation.

- Modifying the *status* member modifies the returned status.
- Modifying the *value* or *offset* members has no effect, as the operation has already completed.

See 19.1.1 for more details on rw.

18.11.2.4 pre_read

```
virtual task pre_read( uvm_reg_item rw )
```

Called before a read operation.

All registered **pre_read** callback methods are invoked after the invocation of the **pre_read** method of associated object (**uvm_reg_backdoor** [see <u>19.5</u>], **uvm_reg** [see <u>18.4</u>], **uvm_reg_field** [see <u>18.5</u>], or **uvm_mem** [see <u>18.6</u>]).

- a) Back door—uvm_reg_backdoor::pre_read (see 19.5.2.9) and uvm_reg_cbs::pre_read callbacks for back door.
- b) Register—uvm_reg::pre_read (see 18.4.8.3) and uvm_reg_cbs::pre_read callbacks for reg; then for each field: uvm_reg_field::pre_read (see 18.5.6.3) and uvm_reg_cbs::pre_read callbacks for field. When the element being written is a uvm_reg, all pre_read callback methods are invoked before the contained uvm_reg_fields.
- c) RegField—uvm reg field::pre read (see 18.5.6.3) and uvm reg cbs::pre read callbacks for field.
- d) Memory—uvm_mem::pre_read (see 18.6.9.3) and uvm_reg_cbs::pre_read callbacks for mem.

The rw argument holds information about the operation.

- The *value* member of *rw* is not used and has no effect if modified.
- For memories, modifying the offset modifies the *offset* used in the operation.
- For non-backdoor operations, modifying the access *path* or address *map* modifies the actual path or map used in the operation.

If the *rw.status* is modified to anything other than UVM_{IS_OK} (see <u>17.2.2.1</u>), the operation is aborted. See 19.1.1 for more details on *rw*.

18.11.2.5 post read

```
virtual task post_read( uvm_reg_item rw )
```

Called after a read operation.

All registered **post_read** callback methods are invoked before the invocation of the **post_read** method of associated object (**uvm_reg_backdoor** [see <u>19.5</u>], **uvm_reg** [see <u>18.4</u>], **uvm_reg_field** [see <u>18.5</u>], or **uvm_mem** [see <u>18.6</u>]).

- a) Back door—uvm_reg_cbs::post_read callbacks for back door, uvm_reg_backdoor::post_read (see 19.5.2.10).
- b) Register—uvm_reg_cbs::post_read callbacks for reg, uvm_reg::post_read (see <u>18.4.8.4</u>); then for each field: uvm_reg_cbs::post_read callbacks for field, uvm_reg_field::post_read (see <u>18.5.6.4</u>). When the element being written is a uvm_reg, all post_read callback methods are invoked before the contained uvm_reg_fields.
- c) RegField—uvm reg cbs::post read callbacks for field, uvm reg field::post read (see 18.5.6.4).
- d) Memory—uvm reg cbs::post read callbacks for mem, uvm mem::post read (see 18.6.9.4).

The rw argument holds information about the operation.

- Modifying the read back *value* or *status* modifies the actual returned value or status.
- Modifying the value or offset members has no effect, as the operation has already completed.

See $\underline{19.1.1}$ for more details on rw.

18.11.2.6 post_predict

```
virtual function void post_predict(
  input uvm_reg_field fld,
  input uvm_reg_data_t previous,
  inout uvm_reg_data_t value,
  input uvm_predict_e kind,
  input uvm_door_e path,
  input uvm_reg_map map
)
```

Called by the **uvm_reg_field::predict** method (see <u>18.5.5.17</u>) after a successful **UVM_PREDICT_READ** or **UVM_PREDICT_WRITE** prediction (see <u>17.2.2.8</u>).

previous is the previous value in the mirror and value is the latest predicted value. Any change to value modifies the predicted mirror value.

18.11.2.7 encode

```
virtual function void encode( ref uvm_reg_data_t data[] )
```

This is a data encoder.

The registered callback methods are invoked in order of registration after all the **pre_write** methods (see 18.11.2.2) have been called. The encoded data is passed through each invocation in sequence. This allows the **pre_write** methods to deal with clear-text data.

By default, the data is not modified.

18.11.2.8 decode

```
virtual function void decode( ref uvm reg data t data[] )
```

This is a data decoder.

The registered callback methods are invoked in reverse order of registration before all the **post_read** methods (see <u>18.11.2.5</u>) are called. The decoded data is passed through each invocation in sequence. This allows the **post_read** methods to deal with clear-text data.

The reversal of the invocation order is to allow the decoding of the data to be performed in the opposite order of the encoding, with both operations specified in the same callback extension.

By default, the data is not modified.

18.11.3 Types

For a description of the convenience callback types for **uvm reg cbs**, see D.4.5.

18.11.4 uvm_reg_read_only_cbs

This is a predefined register callback class for read-only registers that generates an error if a **write** operation is attempted.

18.11.4.1 Class declaration

```
class uvm reg read only cbs extends uvm reg cbs
```

18.11.4.2 Methods

18.11.4.2.1 pre_write

```
virtual task pre write( uvm reg item rw )
```

Generates an error message and sets status to UVM NOT OK (see 17.2.2.1).

18.11.4.2.2 add

```
static function void add( uvm reg rg )
```

Adds this callback to the specified register and its contained fields.

18.11.4.2.3 remove

```
static function void remove( uvm reg rg )
```

Removes this callback from the specified register and its contained fields.

18.11.5 uvm_reg_write_only_cbs

This is a predefined register callback method for write-only registers that generates an error if a **read** operation is attempted.

18.11.5.1 Class declaration

```
class uvm_reg_write_only_cbs extends uvm_reg_cbs
```

18.11.5.2 Methods

18.11.5.2.1 pre_read

```
virtual task pre_read( uvm_reg_item rw )
```

Generates an error message and sets status to UVM_NOT_OK (see 17.2.2.1).

18.11.5.2.2 add

```
static function void add( uvm reg rg )
```

Adds this callback to the specified register and its contained fields.

18.11.5.2.3 remove

```
static function void remove ( uvm reg rg )
```

Removes this callback from the specified register and its contained fields.

18.12 uvm_mem_mam

The memory allocation management utility class is similar to C's malloc and free functions. A single instance of this class is used to manage the exclusive allocation of consecutive memory locations called *regions*. The regions can subsequently be accessed like little memories of their own, without knowing in which memory or offset they are actually located.

The memory allocation manager should be used by any application-level process that requires reserved space in the memory, such as DMA buffers.

A region shall remain reserved until it is explicitly released.

18.12.1 Class declaration

```
class uvm mem mam
```

18.12.2 Types

18.12.2.1 alloc_mode_e

```
typedef enum {GREEDY, THRIFTY} alloc mode e
```

The memory allocation mode.

Specifies how to allocate a memory region.

```
GREEDY—Consume new, previously unallocated memory.
```

THRIFTY—Reuse previously released memory as much as possible.

18.12.2.2 locality_e

```
typedef enum {BROAD, NEARBY} locality e
```

Location of memory regions.

Specifies where to locate new memory regions.

```
BROAD—Locate new regions randomly throughout the address space.
```

NEARBY—Locate new regions adjacent to existing regions.

18.12.3 Variables

default alloc

```
uvm_mem_mam_policy default_alloc
```

This is the region allocation policy.

This object is repeatedly randomized when allocating new regions.

18.12.4 Methods

18.12.4.1 new

```
function new(
   string name,
   uvm_mem_mam_cfg cfg,
   uvm_mem mem = null
)
```

Creates a new manager instance of a memory allocation manager with the specified *name* and configuration. This instance manages all memory region allocation within the address range specified in the configuration descriptor.

If a reference to a memory abstraction class is provided, the memory locations within the regions can be accessed through the region descriptor, using the **uvm_mem_region::read** (see <u>18.12.7.2.9</u>) and **uvm mem region::write** (see <u>18.12.7.2.8</u>) methods. See <u>18.12.9</u> for more details on *cfg*.

18.12.4.2 reconfigure

```
function uvm mem mam cfg reconfigure( uvm mem mam cfg cfg = null )
```

Reconfigures the manager.

This modifies the maximum and minimum addresses of the address space managed by the allocation manager, allocation mode, or locality. The number of bytes per memory location cannot be modified once an allocation manager has been constructed. All currently allocated regions must fall within the new address space.

This returns the previous configuration. If no new configuration is specified, this simply returns the current configuration.

18.12.5 Memory management

18.12.5.1 reserve_region

```
function uvm_mem_region reserve_region(
  uvm_reg_addr_t start_offset,
  int unsigned n_bytes,
  string fname = "",
  int lineno = 0
)
```

Reserves a specific memory region of the specified number of bytes starting at the specified offset. A descriptor of the reserved region is returned. If the specified region cannot be reserved, *null* is returned. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

It may not be possible to reserve a region because it overlaps with an already allocated region or it lies outside the address range managed by the memory manager.

Regions can be reserved to create "holes" in the managed address space.

18.12.5.2 request_region

```
function uvm_mem_region request_region(
  int unsigned n_bytes,
  uvm_mem_mam_policy alloc = null,
  string fname = "",
  int lineno = 0
)
```

Requests and reserves a memory region of the specified number of bytes starting at a random location. If a policy is specified, it is randomized to determine the start offset of the region. If no policy is specified, the policy found in the **uvm_mem_mam::default_alloc** class property (see 18.12.3) is randomized. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0

A descriptor of the allocated region is returned. If no region can be allocated, *null* is returned.

It may not be possible to allocate a region because there is no area in the memory with enough consecutive locations to meet the size requirements or there is another contradiction when randomizing the policy.

18.12.5.3 release_region

```
function void release region ( uvm mem region region )
```

Releases a previously allocated memory region. An error shall be generated if the specified region has not been previously allocated or is no longer allocated. See <u>18.12.7</u> for more details on *region*.

18.12.5.4 release_all_regions

```
function void release_all_regions()
```

Forcibly releases all allocated memory regions.

18.12.6 Introspection

18.12.6.1 convert2string

```
function string convert2string()
```

Creates a human-readable description of the state of the memory manager and the currently allocated regions.

18.12.6.2 for_each

```
function uvm mem region for each(bit reset = 0)
```

This iterates over all currently allocated regions.

If *reset* is TRUE, this resets the iterator and returns the first allocated region. It returns *null* when there are no additional allocated regions to iterate. The default value of *reset* shall be 0, which is FALSE.

18.12.6.3 get_memory

```
function uvm mem get memory()
```

Returns the managed memory implementation.

This returns the reference to the memory abstraction class for the memory implementing the locations managed by this instance of the allocation manager. It returns *null* if no memory abstraction class was specified at construction time.

18.12.7 uvm_mem_region

Each instance of this class describes an allocated memory region. Instances of this class are created only by the memory manager and returned by the **uvm_mem_mam::reserve_region** (see <u>18.12.5.1</u>) and **uvm_mem_mam::request_region** (see <u>18.12.5.2</u>) methods.

18.12.7.1 Class declaration

```
class uvm mem region
```

18.12.7.2 Methods

18.12.7.2.1 get_start_offset

```
function uvm reg addr t get start offset()
```

Returns the start offset of the region.

This returns the address offset, within the memory, where this memory region starts.

18.12.7.2.2 get_end_offset

```
function uvm reg addr t get end offset()
```

Returns the end offset of the region.

This returns the address offset, within the memory, where this memory region ends.

18.12.7.2.3 get_len

```
function int unsigned get len()
```

The size of the memory region.

This returns the number of consecutive memory locations (not necessarily bytes) in the allocated region.

18.12.7.2.4 get_n_bytes

```
function int unsigned get n bytes()
```

The number of bytes in the region.

This returns the number of consecutive bytes in the allocated region. If the managed memory contains more than one byte per address, the number of bytes in an allocated region may be greater than the number of requested or reserved bytes.

18.12.7.2.5 release_region

```
function void release region()
```

Releases this region.

18.12.7.2.6 get_memory

```
function uvm mem get memory()
```

Returns the memory where the region resides.

This returns a reference to the memory abstraction class for the memory implementing this allocated memory region. It returns *null* if no memory abstraction class was specified for the allocation manager that allocated this region.

18.12.7.2.7 get_virtual_registers

```
function uvm vreg get virtual registers()
```

Returns the virtual register array in this region.

This returns a reference to the virtual register array abstraction class implemented in this region. It returns *null* if the memory region is not known to implement virtual registers.

18.12.7.2.8 write

```
task write(
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  input uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Writes to the memory location that corresponds to the specified *offset* within this region. This requires that the memory abstraction class be associated with the memory allocation manager that allocated this region. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0. See 18.6.5.1 for additional information.

18.12.7.2.9 read

```
task read(
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  output uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
```

```
input int lineno = 0
)
```

Reads from the memory location that corresponds to the specified *offset* within this region. This requires that the memory abstraction class be associated with the memory allocation manager that allocated this region. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0. See 18.6.5.2 for additional information.

18.12.7.2.10 burst_write

```
task burst_write(
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  input uvm_reg_data_t value[],
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Writes to the memory locations that corresponds to the specified burst within this region. This requires that the memory abstraction class be associated with the memory allocation manager that allocated this region. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0. See 18.6.5.3 for additional information.

18.12.7.2.11 burst_read

```
task burst_read(
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  output uvm_reg_data_t value[],
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Reads from the memory locations that corresponds to the specified burst within this region. This requires that the memory abstraction class be associated with the memory allocation manager that allocated this region. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0. See 18.6.5.4 for additional information.

18.12.7.2.12 poke

```
task poke(
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  input uvm_reg_data_t value,
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Deposits the specified value in the memory location that corresponds to the specified *offset* within this region. This requires that the memory abstraction class be associated with the memory allocation manager that allocated this region. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0. See 18.6.5.5 for additional information.

18.12.7.2.13 peek

```
task peek(
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  output uvm_reg_data_t value,
  input uvm_sequence_base parent = null,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Samples the memory location that corresponds to the specified *offset* within this region. This requires that the memory abstraction class be associated with the memory allocation manager that allocated this region. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0. See 18.6.5.6 for additional information.

18.12.8 uvm_mem_mam_policy

An instance of this class is randomized to determine the starting offset of a randomly allocated memory region. This class can be extended to provide additional constraints on the starting offset, such as word alignment or location of the region within a memory page. If a procedural region allocation policy is required, it can be implemented in the pre randomize/post randomize method.

18.12.8.1 Class declaration

```
class uvm_mem_mam_policy
```

18.12.8.2 Variables

18.12.8.2.1 len

```
int unsigned len
```

The number of addresses required.

18.12.8.2.2 start_offset

```
rand uvm reg addr t start offset
```

The starting offset of the region.

18.12.8.2.3 min_offset

```
uvm reg addr t min offset
```

The minimum address offset in the managed address space.

18.12.8.2.4 max_offset

```
uvm reg addr t max offset
```

The maximum address offset in the managed address space.

18.12.8.2.5 in_use

```
uvm_mem_region in_use[$]
```

The regions already allocated in the managed address space. in use shall be a queue.

18.12.9 uvm_mem_mam_cfg

This specifies the memory managed by an instance of a uvm_mem_mam memory allocation manager class (see <u>18.12</u>).

18.12.9.1 Class declaration

```
class uvm_mem_mam_cfg
```

18.12.9.2 Variables

18.12.9.2.1 n_bytes

```
rand int unsigned n_bytes
```

The number of bytes in each memory location.

18.12.9.2.2 start_offset

```
rand uvm_reg_addr_t start_offset
```

The starting address of managed space.

18.12.9.2.3 end_offset

```
rand uvm_reg_addr_t end_offset
```

The last address of managed space.

18.12.9.2.4 mode

```
rand uvm mem mam::alloc mode e mode
```

The region allocation mode.

18.12.9.2.5 locality

```
rand uvm mem mam::locality e locality
```

The region location mode.

19. Register layer interaction with the design

19.1 Generic register operation descriptors

This subclause defines the abstract register transaction item. It also defines a descriptor for a physical bus operation that is used by **uvm_reg_adapter** subtypes (see 19.2.1) to convert from a protocol-specific address/data/rw operation to a bus-independent, canonical rw operation.

19.1.1 uvm_reg_item

Defines an abstract register transaction item. No bus-specific information is present, although a handle to a **uvm_reg_map** (see <u>18.2</u>) is provided in case a user wishes to implement a custom address translation algorithm.

19.1.1.1 Class declaration

```
class uvm_reg_item extends uvm_sequence_item
```

19.1.1.2 Methods for item use

19.1.1.2.1 Element kind

```
virtual function void set_element_kind (uvm_elem_kind_e element_kind)
virtual function uvm_elem_kind_e get_element_kind()
```

Kind of element being accessed: UVM_REG, UVM_MEM, or UVM_FIELD (see 18.2.5). get_element_kind shall return the most recent *element_kind* assigned via set_element_kind. The value returned by get_element_kind prior to any set_element_kind call is undefined.

19.1.1.2.2 Element

```
virtual function void set_element (uvm_object element)
virtual function uvm_object get element()
```

A handle to the RegModel model element associated with this transaction. Use the element kind (see 19.1.1.2.1) to determine the type to cast to: uvm_reg (see 18.4), uvm_mem (see 18.6), or uvm_reg_field (see 18.5). get_element shall return the most recent element assigned via set_element. The value returned by get_element prior to any set_element call shall be null.

19.1.1.2.3 Kind

```
virtual function void set_kind (uvm_access_e kind)
virtual function uvm access e get kind()
```

Kind of access: UVM_READ, UVM_WRITE, UVM_BURST_READ, or UVM_BURST_WRITE (see 17.2.2.6). **get_kind** shall return the most recent *kind* assigned via **set_kind**. The value returned by **get_kind** prior to any **set_kind** call is undefined.

19.1.1.2.4 Data value

```
virtual function void set_value (
   uvm_reg_data_t value,
   int unsignedidx=0
)
virtual function uvm_reg_data_t get_value (int unsigned idx=0)
virtual function void set_value_size (int unsigned sz)
virtual function int unsigned get_value_size()
virtual function void set_value_array (const ref uvm_reg_data_t value[])
virtual function void get_value_array (ref uvm_reg_data_t value[])
```

The value to write to, or after completion, the value read from the DUT.

get_value_size shall return the size of the item's internal value array. By default, the item stores a single value element (i.e., **get_value_size** returns 1). Burst operations may change the size of the item's internal value array using **set_value_size**. Data values at indexes less than sz are unaffected by **set_value_size**. Any new data values created by passing a sz greater than the current **get value size** shall be initialized to 0.

A warning message shall be issued if the *idx* of **set_value** is equal to or greater than the current **get_value_size**, and the request shall be ignored. If **get_value** is called with an *idx* equal to or greater than **get_value_size**, then a warning message shall be issued and 0 shall be returned.

Additionally, methods are provided for efficiently getting or setting item value(s) using dynamic arrays. set_value_array shall be functionally equivalent to calling set_value_size, followed by set_value for each value in the value array. get_value_array shall be functionally equivalent to calling new[item.get_value_size] on value and then passing in the values returned by get_value.

19.1.1.2.5 Offset

```
virtual function void set_offset (uvm_reg_addr_t offset)
virtual function uvm reg addr t get offset()
```

For memory accesses, the offset address. For bursts, the starting offset address. **get_offset** shall return the most recent *offset* assigned via **set_offset**. The value returned by **get_offset** prior to any **set_offset** call is 0.

19.1.1.2.6 Status

```
virtual function void set_status (uvm_status_e status)
virtual function uvm status e get status()
```

The result of the transaction: UVM_IS_OK, UVM_HAS_X, or UVM_NOT_OK (see 17.2.2.1). get_status shall return the most recent *status* assigned via set_status. The value returned by get_status prior to any set status call is undefined.

19.1.1.2.7 Local map

```
virtual function void set_local_map (uvm_reg_map map)
virtual function uvm_reg_map get_local_map()
```

The local map used to obtain addresses. Users may customize address-translation using this map. Access to the sequencer and bus adapter can be obtained by retrieving this map's root map, then calling uvm_reg_map::get_sequencer (see 18.2.4.8) and uvm_reg_map::get_adapter (see 18.2.4.9). get_local_map shall return the most recent map assigned via set_local_map. The value returned by get_local_map prior to any set_local_map call is null.

19.1.1.2.8 Map

```
virtual function void set_map (uvm_reg_map map)
virtual function uvm_reg_map get_map()
```

The original map specified for the operation. The actual *map* used may differ when a test or sequence written at the block level is reused at the system level. **get_map** shall return the most recent *map* assigned via **set_map**. The value returned by **get map** prior to any **set map** call is *null*.

19.1.1.2.9 Door

```
virtual function void set_door (uvm_door_e door)
virtual function uvm door e get door()
```

The door being used (see <u>17.2.2.2</u>). **get_door** shall return the most recent *door* assigned via **set_door**. The value returned by **get_door** prior to any **set_door** call is undefined.

19.1.1.2.10 Parent sequence

```
virtual function void set_parent_sequence (uvm_sequence_base parent)
virtual function uvm_sequence_base get_parent_sequence()
```

The sequence from which the operation originated. **get_parent_sequence** shall return the most recent *parent* assigned via **set_parent_sequence**. The value returned by **get_parent_sequence** prior to any **set parent sequence** call is *null*.

19.1.1.2.11 Priority

```
virtual function void set_priority (int value)
virtual function int get priority()
```

The priority requested of this transfer, as defined by **uvm_sequence_base::start_item** (see <u>14.2.6.2</u>). **get_priority** shall return the most recent *value* assigned via **set_priority**. The value returned by **get_priority** prior to any **set_priority** call is -1.

19.1.1.2.12 Extension

```
virtual function void set_extension (uvm_object extension)
virtual function uvm object get extension()
```

A handle to optional user data, as conveyed in the call to **write**, **read**, **mirror**, or **update**, which is used to trigger the operation. **get_extension** shall return the most recent *extension* assigned via **set_extension**. The value returned by **get extension** prior to any **set extension** call is *null*.

19.1.1.2.13 Backdoor kind

```
virtual function void set_bd_kind (string bd_kind)
virtual function string get bd kind()
```

When *path* is UVM_BACKDOOR (see <u>19.1.1.2.9</u>), this member specifies the abstraction kind for the backdoor access, e.g., "RTL". **get_bd_kind** shall return the most recent *bd_kind* assigned via **set_bd_kind**. The value returned by **get bd kind** prior to any **set bd kind** call is an empty string ("").

19.1.1.2.14 File name

```
virtual function void set_fname (string fname)
virtual function string get_fname()
```

The file name from where this transaction originated, if provided at the call site. **get_fname** shall return the most recent *fname* assigned via **set_fname**. The value returned by **get_fname** prior to any **set_fname** call is an empty string ("").

19.1.1.2.15 Line number

```
virtual function void set_line (int line)
virtual function int get_line()
```

The line number from where this transaction originated, if provided at the call site. **get_line** shall return the most recent *line* assigned via **set line**. The value returned by **get line** prior to any **set line** call is 0.

19.1.1.3 Methods for item sub-typing

19.1.1.3.1 new

```
function new( string name = "" )
```

Creates a new instance of this type, giving it the optional *name*.

19.1.1.3.2 convert2string

```
virtual function string convert2string()
```

Returns a string showing the contents of this transaction.

19.1.2 uvm_reg_bus_op

A struct that defines a generic bus transaction for register and memory accesses, having *kind* (read or write), *address*, *data*, and *byte enable* information. The **uvm_reg_bus_op** is passed to the **reg2bus()** method of the **uvm_reg_adapter** (see 19.2.1.2.5) by the **uvm_reg_map** when initiating a frontdoor register or memory access, and is passed to the **bus2reg()** method of the **uvm_reg_adapter** (see 19.2.1.2.6) by the **uvm_reg_map** when processing a read response, or by the predictor when receiving a bus analysis transaction, on completion of a frontdoor bus cycle.

Both the register adapter and the register map should be aware of the endianness and bus width of the target bus interface, and the adapter should take this information into account when processing **uvm_reg_bus_op** structs and target bus **sequence items**.

If the bus byte-width setting in the address map is narrower than the register or memory location being accessed, there shall be multiples of these bus operations for every abstract **uvm_reg_item** transaction (see 19.1.1). In this case, *data* represents the portion of **uvm_reg_item::value** (see 19.1.1.2.4) being transferred during this bus cycle. If the bus is wide enough to perform the register or memory operation in a single cycle, *data* is the same as the **uvm_reg_item::value**.

uvm reg bus op has the following *Properties*.

19.1.2.1 kind

```
uvm access_e kind
```

The kind of access: **READ** or **WRITE**.

19.1.2.2 addr

```
uvm_reg_addr_t addr
```

This is the bus address, address, calculated by the **uvm_reg_map** and should be used by the **uvm_reg_adapter** extension as the basis of a bus transaction.

If the width of the register is equal to or less than the bus width configured in the address map, then the address value corresponds to the offset of the register or memory location. Otherwise, two or more uvm_reg_bus_op structs will be processed by the adapter for one register or memory access, and after the first address each subsequent address offset shall be data aligned, calculated to take into account the endianness and bus width.

19.1.2.3 data

```
uvm_reg_data_t data
```

The data to write or read, aligned with the address, according to endianness and address map bus width. If the bus width is smaller than the register or memory width, *data* represents only the portion of *value* that is being transferred this bus cycle.

19.1.2.4 n_bits

```
int n bits
```

The number of bits of **uvm reg item::value** (see 19.1.1.2.4) being transferred by this transaction.

19.1.2.5 byte_en

```
uvm_reg_byte_en_t byte_en
```

Specifies the enables for the byte lanes on the bus, as with the data, aligned to the address.

19.1.2.6 status

```
uvm_status_e status
```

The result of the transaction: UVM IS OK, UVM HAS X, or UVM NOT OK. See 17.2.2.1.

19.2 Classes for adapting between register and bus operations

This subclause defines the classes used to convert transaction streams between generic register address/data reads and writes and physical bus accesses.

19.2.1 uvm_reg_adapter

This class defines an interface for converting between a **uvm_reg_bus_op** (see <u>19.1.2</u>) and a specific bus transaction.

19.2.1.1 Class declaration

```
virtual class uvm reg adapter extends uvm object
```

19.2.1.2 Common methods

19.2.1.2.1 new

```
function new( string name = "" )
```

Creates a new instance of this type, giving it the optional *name*.

19.2.1.2.2 supports_byte_enable

```
bit supports_byte_enable
```

Specifies this bit in extensions of this class if the bus protocol supports byte enables.

19.2.1.2.3 provides_responses

```
bit provides responses
```

Specifies this bit in extensions of this class if the bus driver provides separate response items.

19.2.1.2.4 parent sequence

```
uvm sequence base parent sequence
```

Specifies this member in extensions of this class if the bus driver requires bus items be executed via a particular sequence base type. The sequence assigned to this member needs to implement do_clone.

19.2.1.2.5 reg2bus

```
pure virtual function uvm_sequence_item reg2bus(const ref uvm_reg_bus_op rw)
```

Extensions of this class need to implement this method to convert the specified $\mathbf{uvm_reg_bus_op}$ (see $\underline{19.1.2}$) to a corresponding $\mathbf{uvm_sequence_item}$ subtype (see $\underline{14.1}$) that defines the bus transaction.

The method shall allocate a new bus-specific **uvm_sequence_item**, assign its members from the corresponding members from the given generic *rw* bus operation, then return it.

19.2.1.2.6 bus2reg

```
pure virtual function void bus2reg(
  uvm_sequence_item bus_item,
  ref uvm_reg_bus_op rw
)
```

Extensions of this class need to implement this method to copy members of the given bus-specific *bus_item* to corresponding members of the provided *rw* instance. Unlike **reg2bus** (see 19.2.1.2.5), the resulting transaction is not allocated from scratch. This is to accommodate applications where the bus response needs to be returned in the original request.

19.2.1.2.7 get_item

```
virtual function uvm reg item get item()
```

This returns the bus-independent read/write information corresponding to the generic bus transaction currently translated to a bus-specific transaction. This function returns a value reference only when called in the **uvm_reg_adapter::reg2bus** method (see 19.2.1.2.5); otherwise, it returns *null*. The content of the returned **uvm_reg_item** instance (see 19.1.1) shall not be modified and is used strictly to obtain additional information about the operation.

19.2.2 uvm_reg_tlm_adapter

This class defines an interface for converting between **uvm_reg_bus_op** (see <u>19.1.2</u>) and **uvm_tlm_gp** (see <u>12.3.4.3</u>) items.

19.2.2.1 Class declaration

```
class uvm_reg_tlm_adapter extends uvm_reg_adapter
```

19.2.2.2 Methods

19.2.2.2.1 reg2bus

```
virtual function uvm sequence item reg2bus( const ref uvm reg bus op rw )
```

Converts a **uvm reg bus op** struct (see 19.1.2) to a **uvm tlm gp** item (see 12.3.4.3).

19.2.2.2.2 bus2reg

```
virtual function void bus2reg(
  uvm_sequence_item bus_item,
  ref uvm_reg_bus_op rw
)
```

Converts a **uvm_tlm_gp** item (see <u>12.3.4.3</u>) to a **uvm_reg_bus_op** (see <u>19.1.2</u>), using the provided *rw* transaction.

19.3 uvm_reg_predictor

The **uvm_reg_predictor** class defines a predictor component, which is used to update the register model's mirror values based on transactions explicitly observed on a physical bus.

This class converts observed bus transactions of type BUSTYPE to generic registers transactions, determines how the register is being accessed based on the bus address, then updates the register's mirror value with the observed bus data, subject to the register's access mode. See 18.4.4.15 for details.

Memories can be large, so their accesses are not predicted.

19.3.1 Class declaration

```
class uvm reg predictor #( type BUSTYPE = int ) extends uvm_component
```

19.3.2 Variables

19.3.2.1 bus_in

```
uvm_analysis_imp #(
  BUSTYPE,
  uvm_reg_predictor #(BUSTYPE)
) bus_in
```

Observed bus transactions of type BUSTYPE are received from this port and processed.

For each incoming transaction, the predictor attempts to find the register handle corresponding to the observed bus address.

If there is a match, the predictor calls the register's predict method, passing in the observed bus data. The register mirror is updated with this data, subject to its configured access behavior: RW, RO, etc. The predictor also converts the bus transaction to a generic **uvm_reg_item** (see 19.1.1) and sends it out the **reg_ap** analysis port (see 19.3.2.2).

If the register is wider than the bus, the predictor collects the multiple bus transactions needed to determine the value being read or written.

19.3.2.2 reg_ap

```
uvm analysis port #( uvm reg item ) reg ap
```

This is an analysis output port that publishes $\mathbf{uvm}_{\mathbf{reg}_{\mathbf{i}}}$ transactions (see $\underline{19.1.1}$) converted from bus transactions received on **bus in** (see $\underline{19.3.2.1}$).

19.3.2.3 map

```
uvm reg map map
```

This is the map used to convert a bus address to the corresponding register or memory handle. It needs to be configured before the run phase.

19.3.2.4 adapter

```
uvm reg adapter adapter
```

This is the adapter used to convey the parameters of a bus operation in terms of a canonical **uvm_reg_bus_op** datum (see 19.1.2). The **uvm_reg_adapter** (see 19.2.1) needs to be configured before the run phase.

19.3.3 Methods

19.3.3.1 new

```
function new (
   string name,
   uvm_component parent
)
```

Creates a new instance of this type, giving it the optional *name* and *parent*.

19.3.3.2 pre_predict

```
virtual function void pre_predict( uvm_reg_item rw )
```

Override this method to change the value or redirect the target register.

19.3.3.3 check phase

```
virtual function void check phase( uvm phase phase )
```

Checks that no pending register transactions are still queued.

19.4 Register sequence classes

This subclause defines the base classes used for register stimulus generation.

19.4.1 uvm_reg_sequence

This class provides base functionality for both user-defined RegModel test sequences and "register translation sequences."

- When used as a base for user-defined RegModel test sequences, this class provides convenience methods for reading and writing registers and memories. Users implement the body method to interact directly with the RegModel model (held in the **model** property [see 19.4.1.3.1]) or indirectly via the delegation methods in this class.
- When used as a translation sequence, objects of this class are executed directly on a bus sequencer, which are used in support of a layered sequencer use model; a predefined convert-and-execute algorithm is also provided.

Register operations do not require extending this class if none of the preceding services are needed. Register test sequences can be extended from the **uvm_sequence** #(**REQ**,**RSP**) base class (see <u>14.3</u>) or even from outside a sequence.

This class defines convenience methods.

19.4.1.1 Class declaration

```
class uvm_reg_sequence #( type BASE = uvm_sequence #(uvm_reg_item) )
  extends BASE
```

19.4.1.2 Common parameters

BASE

Specifies the sequence type from which to extend.

- When used as a translation sequence running on a bus sequencer, *BASE* shall be compatible with the sequence type expected by the bus sequencer.
- When used as a test sequence running on a particular sequencer, *BASE* shall be compatible with the sequence type expected by that sequencer.
- When used as a virtual test sequence without a sequencer, *BASE* does not need to be specified, i.e., the default specialization is adequate.

To maximize opportunities for reuse, user-defined RegModel sequences should "promote" the BASE parameter.

```
class my_reg_sequence #(type BASE=uvm_sequence #(uvm_reg_item))
  extends uvm reg sequence #(BASE)
```

This way, the RegModel sequence can be extended from user-defined base sequences.

19.4.1.3 Variables

19.4.1.3.1 model

```
uvm reg block model
```

Block abstraction on which this sequence executes, defined only when this sequence is a user-defined test sequence.

19.4.1.3.2 adapter

```
uvm_reg_adapter adapter
```

This is an adapter to use for translating between abstract register transactions and physical bus transactions, defined only when this sequence is a translation sequence.

19.4.1.3.3 reg_seqr

```
uvm_sequencer #( uvm_reg_item ) reg_seqr
```

This is a layered upstream "register" sequencer.

It specifies the upstream sequencer between abstract register transactions and physical bus transactions. This is defined only when this sequence is a translation sequence to "pull" from an upstream sequencer.

19.4.1.4 Common methods

19.4.1.4.1 new

```
function new ( string name = "uvm reg sequence inst" )
```

Creates a new instance, giving it the optional *name*.

19.4.1.4.2 body

```
virtual task body()
```

Continually retrieves a register transaction from the configured upstream sequencer, **reg_seqr** (see <u>19.4.1.3.3</u>), and executes the corresponding bus transaction via **do reg item** (see 19.4.1.4.3).

User-defined RegModel test sequences need to override **body** and not call super.body(); otherwise, a warning shall be issued and the calling process does not return.

19.4.1.4.3 do_reg_item

```
virtual task do reg item(uvm reg item rw)
```

Executes the given register transaction, rw, via the sequencer on which this sequence was started. This uses the configured **adapter** (see 19.4.1.3.2) to convert the register transaction into the type expected by this sequencer.

19.4.1.5 Convenience read/write APIs

The following methods delegate to the corresponding method in the register or memory element. They allow a sequence **body** (see 19.4.1.4.2) to do reads and writes without having to explicitly supply itself to the *parent* sequence argument. Thus, a register write

```
model.regA.write(status, value, .parent(this))
could be written instead as
write reg(model.regA, status, value)
```

19.4.1.5.1 write_reg

```
virtual task write_reg(
  input uvm_reg rg,
  output uvm_status_e status,
  input uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Writes the given register rg using $uvm_reg::write$ (see 18.4.4.9), supplying this as the parent argument. The default value of path shall be $uvm_reg::uvm_reg::write$ (see 18.4.4.9), supplying this as the parent argument. The default value of path shall be $uvm_reg::uvm_$

19.4.1.5.2 read_reg

```
virtual task read_reg(
  input uvm_reg rg,
  output uvm_status_e status,
  output uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input int prior = -1,
```

```
input uvm_object extension = null,
input string fname = "",
input int lineno = 0
)
```

Reads the given register rg using uvm_reg ::read (see 18.4.4.10), supplying this as the parent argument. The default value of path shall be uvm_reg ::read (see 18.4.4.10), supplying this as the parent argument. The default value of path shall be uvm_reg :. The default value of path shall be -1. The filename (fname) and line number (fineno) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of fineno shall be 0.

Thus,

```
read_reg(model.regA, status, value)
is equivalent to
  model.regA.read(status, value, .parent(this))
```

19.4.1.5.3 poke_reg

```
virtual task poke_reg(
  input uvm_reg rg,
  output uvm_status_e status,
  input uvm_reg_data_t value,
  input string kind = "",
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Pokes the given register rg using $uvm_reg::poke$ (see 18.4.4.11), supplying this as the parent argument. The filename (fname) and line number (lineno) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of lineno shall be 0.

```
Thus,
```

```
poke_reg(model.regA, status, value)
is equivalent to
  model.regA.poke(status, value, .parent(this))
```

19.4.1.5.4 peek_reg

```
virtual task peek_reg(
  input uvm_reg rg,
  output uvm_status_e status,
  output uvm_reg_data_t value,
  input string kind = "",
  input uvm_object extension = null,
  input string fname = "",
```

```
input int lineno = 0
)
```

Peeks the given register rg using $uvm_reg::peek$ (see $\underline{18.4.4.12}$), supplying this as the *parent* argument. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

```
Thus,
    peek_reg(model.regA, status, value)
is equivalent to
    model.regA.peek(status, value, .parent(this))
```

19.4.1.5.5 update_reg

```
virtual task update_reg(
  input uvm_reg rg,
  output uvm_status_e status,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

```
Thus,
```

```
update_reg(model.regA, status, value)
is equivalent to
  model.regA.update(status, value, .parent(this))
```

19.4.1.5.6 mirror_reg

```
virtual task mirror_reg(
  input uvm_reg rg,
  output uvm_status_e status,
  input uvm_check_e check = UVM_NO_CHECK,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
```

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```
input int lineno = 0
)
```

Mirrors the given register rg using uvm_reg ::mirror (see 18.4.4.14), supplying this as the parent argument. The default value of check shall be uvm_no_check . The default value of path shall be uvm_no_check . The default value of path shall be uvm_no_check . The default value of prior shall be -1. The filename (fname) and line number (finame) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of finame shall be 0.

Thus,

```
mirror_reg(model.regA, status, value)
is equivalent to
   model.regA.mirror(status, value, .parent(this))
```

19.4.1.5.7 write_mem

```
virtual task write_mem(
  input uvm_mem mem,
  output uvm status e status,
  input uvm_reg_addr_t offset,
  input uvm_reg_data_t value,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Writes the given memory *mem* using **uvm_mem::write** (see <u>18.6.5.1</u>), supplying this as the *parent* argument. The default value of *path* shall be UVM_DEFAULT_DOOR. The default value of *prior* shall be -1. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

Thus,

```
write_mem(model.memA, status, offset, value)
is equivalent to
  model.memA.write(status, offset, value, .parent(this))
```

19.4.1.5.8 read_mem

```
virtual task read_mem(
  input uvm_mem mem,
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  output uvm_reg_data_t value,
  input uvm door e path = UVM DEFAULT DOOR,
```

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```
input uvm_reg_map map = null,
input int prior = -1,
input uvm_object extension = null,
input string fname = "",
input int lineno = 0
```

Reads the location *offset* in the given memory *mem* using **uvm_mem::read** (see <u>18.6.5.2</u>), supplying this as the *parent* argument. The default value of *path* shall be UVM_DEFAULT_DOOR. The default value of *prior* shall be -1. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

```
Thus,
```

```
read_mem(model.memA, status, offset, value)
is equivalent to

model.memA.read(status, offset, value, .parent(this))
```

19.4.1.5.9 poke_mem

```
virtual task poke_mem(
  input uvm_mem mem,
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  input uvm_reg_data_t value,
  input string kind = "",
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Pokes the location *offset* in the given memory *mem* using **uvm_mem::poke** (see <u>18.6.5.5</u>), supplying this as the *parent* argument. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

Thus,

```
poke_mem(model.memA, status, offset, value)
is equivalent to

model.memA.poke(status, offset, value, .parent(this))
```

19.4.1.5.10 peek_mem

```
virtual task peek_mem(
  input uvm_mem mem,
  output uvm_status_e status,
  input uvm_reg_addr_t offset,
  output uvm reg data t value,
```

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```
input string kind = "",
input uvm_object extension = null,
input string fname = "",
input int lineno = 0
)
```

Peeks the location *offset* in the given memory *mem* using **uvm_mem::peek** (see <u>18.6.5.6</u>), supplying this as the *parent* argument. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

Thus,

```
peek_mem(model.memA, status, offset, value)
is equivalent to

model.memA.peek(status, offset, value, .parent(this))
```

19.4.2 uvm_reg_frontdoor

The facade class for register and memory frontdoor access; a user-defined frontdoor access sequence.

This is the base class for user-defined access to register and memory reads and writes through a physical interface. By default, different registers and memories are mapped to different addresses in the address space and are accessed via those physical addresses.

The frontdoor allows access using a non-linear and/or non-mapped mechanism. Users can extend this class to provide the physical access to these registers.

19.4.2.1 Class declaration

```
virtual class uvm_reg_frontdoor
  extends uvm_reg_sequence #( uvm_sequence #(uvm_sequence_item) )
```

19.4.2.2 Variables

19.4.2.2.1 rw_info

```
uvm_reg_item rw_info
```

Holds information about the register being read or written.

19.4.2.2.2 sequencer

```
uvm_sequencer_base sequencer
```

This is the sequencer executing the operation.

19.4.2.3 Methods

new

```
function new( string name = "" )
```

This is a constructor; it creates a new object given the optional *name*.

19.5 uvm_reg_backdoor

The base class for user-defined backdoor register and memory access.

This class can be extended by users to provide user-specific backdoor access to registers and memories that are not implemented in pure SystemVerilog or that are not accessible using the default DPI backdoor mechanism.

See 18.1.6 for the UVM native backdoor access API.

19.5.1 Class declaration

```
virtual class uvm_reg_backdoor extends uvm_object
```

19.5.2 Methods

19.5.2.1 new

```
function new( string name = "" )
```

Initializes an instance of the user-defined backdoor class for the specified register or memory.

19.5.2.2 do_pre_read

```
protected task do_pre_read( uvm_reg_item rw )
```

Executes the pre-read callbacks.

This method shall be called as the first statement in a user extension of the **read** method (see 19.5.2.7).

19.5.2.3 do_post_read

```
protected task do_post_read( uvm_reg_item rw )
```

Executes the post-read callbacks.

This method shall be called as the last statement in a user extension of the **read** method (see $\underline{19.5.2.7}$).

19.5.2.4 do_pre_write

```
protected task do pre write ( uvm reg item rw )
```

Executes the pre-write callbacks.

This method shall be called as the first statement in a user extension of the write method (see 19.5.2.6).

19.5.2.5 do_post_write

```
protected task do_post_write( uvm_reg_item rw )
```

Executes the post-write callbacks.

This method shall be called as the last statement in a user extension of the write method (see 19.5.2.6).

19.5.2.6 write

```
protected task write ( uvm reg item rw )
```

A user-defined backdoor write operation.

This calls **do_pre_write** (see 19.5.2.4) and deposits the specified value in the specified register HDL implementation. Then it calls **do_post_write** (see 19.5.2.5) and returns an indication of the success of the operation.

19.5.2.7 read

```
virtual task read( uvm_reg_item rw )
```

A user-defined backdoor read operation; overload this method only if the back door requires the use of task.

This calls **do_pre_read** (see 19.5.2.2) and peeks the current value of the specified HDL implementation. Then it calls **do_post_read** (see 19.5.2.3) and returns the current value and an indication of the success of the operation.

By default, this calls **read_func** (see <u>19.5.2.8</u>) to perform the peek step.

19.5.2.8 read func

```
virtual function void read func( uvm reg item rw )
```

A user-defined backdoor read operation.

This peeks the current value in the HDL implementation. It then returns the current value and an indication of the success of the operation.

19.5.2.9 pre_read

```
virtual task pre read( uvm reg item rw )
```

Called before any user-defined backdoor register reads.

The registered callback methods are invoked after the invocation of this method.

19.5.2.10 post read

```
virtual task post_read( uvm_reg_item rw )
```

Called after any user-defined backdoor register reads.

The registered callback methods are invoked before the invocation of this method.

19.5.2.11 pre_write

```
virtual task pre write( uvm reg item rw )
```

Called before any user-defined backdoor register writes.

The registered callback methods are invoked after the invocation of this method.

The written value, if modified, modifies the actual value to be written.

19.5.2.12 post_write

```
virtual task post write( uvm reg item rw )
```

Called after any user-defined backdoor register writes.

The registered callback methods are invoked before the invocation of this method.

19.6 UVM HDL backdoor access support routines

These routines provide an interface to the DPI/PLI/VHPI/application-API implementation of backdoor access used by registers.

NOTE—To avoid having to use these APIs, define the <code>UVM_HDL_NO_DPI</code> macro at compile time.

19.6.1 Variables

```
UVM_HDL_MAX_WIDTH
```

```
parameter int UVM HDL MAX WIDTH = `UVM HDL MAX WIDTH
```

Specifies the maximum size bit vector for backdoor access.

The default value of UVM HDL MAX WIDTH shall be `UVM HDL MAX WIDTH.

19.6.2 Methods

19.6.2.1 uvm_hdl_check_path

```
import "DPI-C" context function int uvm_hdl_check_path( string path )
```

Checks that the given HDL *path* exists. This returns 0 if not found, 1 otherwise.

19.6.2.2 uvm_hdl_deposit

```
import "DPI-C" context function int uvm_hdl_deposit(
   string path,
   uvm_hdl_data_t value
)
```

Specifies the given HDL path as the specified value. This returns 1 if the call succeeded, 0 otherwise.

19.6.2.3 uvm_hdl_force

```
import "DPI-C" context function int uvm_hdl_force(
   string path,
   uvm_hdl_data_t value
)
```

Forces the *value* on the given *path*. This returns 1 if the call succeeded, 0 otherwise.

19.6.2.4 uvm_hdl_force_time

```
task uvm_hdl_force_time(
   string path,
   uvm_hdl_data_t value,
   time force_time = 0
)
```

Forces the *value* on the given *path* for the specified amount of *force_time*. If *force_time* is 0, $\mathbf{uvm_hdl_deposit}$ (see $\underline{19.6.2.2}$) is called. This returns 1 if the call succeeded, 0 otherwise. The default value of *force_time* shall be 0.

19.6.2.5 uvm_hdl_release_and_read

```
import "DPI-C" context function int uvm_hdl_release_and_read(
   string path,
   inout uvm_hdl_data_t value
)
```

Releases a value previously specified by **uvm_hdl_force** (see <u>19.6.2.3</u>). This returns 1 if the call succeeded, 0 otherwise. *value* is reset to the HDL value after the release. For reg, the value remains the forced value until it has been procedurally reassigned. For wire, the value changes immediately to the resolved value of its continuous drivers, if any. If none, its value remains as forced until the next direct assignment.

19.6.2.6 uvm_hdl_release

```
import "DPI-C" context function int uvm hdl release( string path )
```

Releases a value previously specified by **uvm_hdl_force** (see <u>19.6.2.3</u>). This returns 1 if the call succeeded, 0 otherwise.

19.6.2.7 uvm_hdl_read

```
import "DPI-C" context function int uvm_hdl_read(
   string path,
   output uvm_hdl_data_t value
)
```

Returns the *value* at the given *path*. This returns 1 if the call succeeded, 0 otherwise.

Annex A

(informative)

Bibliography

Bibliographical references are resources that provide additional or helpful material but do not need to be understood or used to implement this standard. Reference to these resources is made for informational use only.

- [B1] IEEE Std 1003.1TM-2008, IEEE Standard for Information Technology—Portable Operating System Interface (POSIX[®]) Base Specifications, Issue 7.^{11, 12}
- [B2] IEEE Std 1666TM, IEEE Standard for SystemC[®] Language Reference Manual.
- [B3] IEEE Std 1685TM, IEEE Standard for IP-XACT, Standard Structure for Packaging, Integrating, and Reusing IP within Tool Flows.

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¹² IEEE publications are available from The Institute of Electrical and Electronics Engineers (http://standards.ieee.org).

Annex B

(normative)

Macros and defines

Universal Verification Methodology (UVM) includes some macros to allow the user to specify intent without the need to specify multiple types of SystemVerilog constructs. These macros assist with reporting, object behavior (interaction with the factory and field usage in comparing/copying, etc.), sequence specification, and UVM transaction-level modeling (TLM) connection.

UVM also includes some defines to specify sizing in the register space and to determine version of the UVM standard and/or implementation.

B.1 Report macros

This set of macros provides wrappers around the $\mathbf{uvm}_{\mathbf{report}_{\mathbf{r}}}$ * reporting functions (see $\underline{F.2.2}$). The macros serve two essential purposes, as follows:

- To reduce the processing overhead associated with filtered out info messages, a check is made against the report's verbosity setting and the action for the id/severity pair before any string formatting is performed.
- The `_FILE_ and `_LINE_ information is automatically provided to the underlying uvm_report_* call. Having the file and line number from where a report was issued aides in debugging.

The macros also enforce a verbosity setting of UVM NONE for warnings, errors, and fatals.

While the implementation of the macros is not strictly defined, the following restrictions are placed upon the implementation:

- The implementation shall be a complete SystemVerilog statement.
- No time-consuming statements shall be introduced.

B.1.1 Basic messaging macros

B.1.1.1 `uvm_info

```
`uvm info(ID, MSG, VERBOSITY)
```

Calls \mathbf{uvm} _report_info (see <u>F.3.2.3</u>) if VERBOSITY is lower than the configured verbosity of the associated reporter. ID is the message tag and MSG is the message text. The file and line are also sent to the \mathbf{uvm} _report_info call.

B.1.1.2 `uvm_warning

```
`uvm_warning(ID, MSG)
```

Calls uvm_report_warning (see <u>F.3.2.3</u>) with a verbosity of UVM_NONE. *ID* is the message tag and MSG is the message text. The file and line are also sent to the uvm report warning call.

B.1.1.3 `uvm_error

```
`uvm error(ID, MSG)
```

Calls **uvm_report_error** (see <u>F.3.2.3</u>) with a verbosity of UVM_NONE. *ID* is the message tag and *MSG* is the message text. The file and line are also sent to the **uvm report error** call.

B.1.1.4 `uvm_fatal

```
`uvm fatal(ID, MSG)
```

Calls **uvm_report_fatal** (see <u>F.3.2.3</u>) with a verbosity of UVM_NONE. *ID* is the message tag and *MSG* is the message text. The file and line are also sent to the **uvm_report_fatal** call.

B.1.1.5 `uvm_info_context

```
`uvm_info_context(ID, MSG, VERBOSITY, RO)
```

Operates identically to `uvm_info (see <u>B.1.1.1</u>), but requires that the context, or uvm_report_object (see <u>6.3</u>), in which the message is printed is also explicitly supplied as a macro argument. *RO* is an optional reference to a user-declared report message that will be used by the macro.

B.1.1.6 `uvm_warning_context

```
`uvm warning context(ID, MSG, RO)
```

Operates identically to 'uvm_warning (see <u>B.1.1.2</u>), but requires that the context, or uvm_report_object (see <u>6.3</u>), in which the message is printed is also explicitly supplied as a macro argument. *RO* is an optional reference to a user-declared report message that will be used by the macro.

B.1.1.7 `uvm_error_context

```
`uvm error context(ID, MSG, RO)
```

Operates identically to `uvm_error (see <u>B.1.1.3</u>), but requires that the context, or uvm_report_object (see <u>6.3</u>), in which the message is printed is also explicitly supplied as a macro argument.

B.1.1.8 'uvm fatal context

```
`uvm fatal context(ID, MSG, RO)
```

Operates identically to `uvm_fatal (see <u>B.1.1.4</u>), but requires that the context, or uvm_report_object (see <u>6.3</u>), in which the message is printed is also explicitly supplied as a macro argument. *RO* is an optional reference to a user-declared report message that will be used by the macro.

B.2 Utility and field macros for components and objects

B.2.1 Utility macros

The *utils* macros define the infrastructure needed to enable the object/component for correct factory operation. See B.2.1.2 and B.2.1.3 for details.

A *utils* macro should be used inside every user-defined class that extends **uvm_object** directly or indirectly (see 5.3), including **uvm sequence item** (see 14.1) and **uvm component** (see 13.1).

Examples

Using the utils macro for a user-defined object.

```
class mydata extends uvm_object
  `uvm_object_utils(mydata)
  // declare data properties
  function new(string name="mydata_inst")
    super.new(name)
  endfunction
endclass
```

Using the utils macro for a user-defined component.

```
class my_comp extends uvm_component
  `uvm_component_utils(my_comp)
  // declare data properties
  function new(string name, uvm_component parent=null)
    super.new(name,parent)
  endfunction
endclass
```

B.2.1.1 `uvm_field_utils_begin and `uvm_field_utils_end

These macros provide a default implementation of **uvm object::do execute op** (see 5.3.13).

These macros form a block in which **`uvm_field_*** macros (see <u>B.2.2</u>) can be placed, as shown in the following meta-example:

```
`uvm_field_utils_begin(TYPE)
  `uvm_field_* macros here
`uvm_field_utils_end
```

These macros do not perform factory registration nor implement the **get_type_name** and **create** methods. Use this form when custom implementations of these two methods are needed or to set up field macros for an abstract class (i.e., a virtual class).

The `uvm_object*_utils_begin and _end macros, as well as their `uvm_component* counterparts, use these macros.

```
B.2.1.2 `uvm_object_utils, `uvm_object_param_utils, `uvm_object_utils_begin, `uvm_object_param_utils_begin, and `uvm_object_utils_end; `uvm_object_abstract_utils, `uvm_object_abstract_utils_begin, and `uvm_object_abstract_param_utils_begin
```

uvm_object-based class declarations (see <u>5.3</u>) may contain one of these forms of utility macros. For simple objects with no field macros, use:

```
`uvm_object_utils(TYPE)
```

For simple objects with field macros, use:

```
`uvm_object_utils_begin(TYPE)
  `uvm_field_* macro invocations here
`uvm object utils end
```

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For parameterized objects with no field macros, use:

```
`uvm object param utils(TYPE)
```

For parameterized objects with field macros, use:

```
`uvm_object_param_utils_begin(TYPE)
  `uvm_field_* macro invocations here
`uvm object utils end
```

Simple (non-parameterized) objects use the **uvm_object_utils*** versions, which do the following:

- Implement **get_type_name** (see <u>5.3.4.7</u>), which returns *TYPE* as a string.
- Implement **create** (see <u>5.3.5.1</u>), which allocates an object of type *TYPE* by calling its constructor with no arguments. When defined, *TYPE*'s constructor shall have default values on all it arguments.
- Implement a typedef of type uvm_object_registry#(TYPE, "TYPE"), with the name type_id.
- Implement the static **get_type** method (see <u>5.3.4.5</u>), which returns a factory proxy object for the type.
- Implement the virtual get_object_type method (see 5.3.4.6), which works just like the static get_type method (see 5.3.4.5), but operates on an already allocated object.

Parameterized classes shall use the **uvm_object_param_utils*** versions. They differ from **uvm_object_utils*** only in that they do not supply a type name when registering the object with the factory. As such, name-based lookup with the factory for parameterized classes is not possible.

Abstract classes shall use the uvm_object_abstract* versions. They only differ from the uvm_object_utils* and uvm_object_param_utils* in that they use uvm_abstract_object_registry instead of uvm object registry.

Any macros with _begin suffixes are the same as the non-suffixed versions except they also start a block in which `uvm_field_* macros (see <u>B.2.2</u>) can be placed. This block shall be terminated by `uvm object utils end.

```
B.2.1.3 `uvm_component_utils, `uvm_component_param_utils, `uvm_component_utils_begin, `uvm_component_param_utils_begin, and `uvm_component_end; `uvm_component_abstract_utils, `uvm_component_abstract_param_utils, `uvm_component_abstract_utils_begin, and `uvm_component_abstract_param_utils_begin
```

uvm_component-based class declarations (see <u>13.1</u>) may contain one of these forms of utility macros. For simple components with no field macros, use:

```
`uvm_component_utils(TYPE)
```

For simple components with field macros, use:

```
`uvm_component_utils_begin(TYPE)
  `uvm_field_* macro invocations here
`uvm component utils end
```

For parameterized components with no field macros, use:

```
`uvm component param utils(TYPE)
```

For parameterized components with field macros, use:

```
`uvm_component_param_utils_begin(TYPE)
  `uvm_field_* macro invocations here
`uvm component utils end
```

Simple (non-parameterized) components use the **uvm component utils*** versions, which do the following:

- Implement **get type name** (see 5.3.4.7), which returns *TYPE* as a string.
- Implement **create** (see <u>5.3.5.1</u>), which allocates an object of type *TYPE* using a two argument constructor. *TYPE*'s constructor shall have a *name* and a *parent* argument.
- Implement a typedef of type uvm_component_registry#(TYPE, "TYPE"), with the name type id.
- Implement the static **get type** method (see 5.3.4.5), which returns a factory proxy object for the type.
- Implement the virtual **get_object_type** method (see <u>5.3.4.6</u>), which works just like the static **get_type** method (see <u>5.3.4.5</u>), but operates on an already allocated object.

Parameterized classes shall use the **uvm_component_param_utils*** versions. These differ from **uvm_component_utils*** only in that they do not supply a type name when registering the object with the factory. As such, name-based lookup with the factory for parameterized classes is not possible.

Abstract classes shall use the **uvm_component_abstract*** versions. They only differ from the **uvm_component_utils*** and **uvm_component_param_utils*** in that they use **uvm_abstract component registry** instead of **uvm_component registry**.

Any macros with _begin suffixes are the same as the non-suffixed versions except they also start a block in which `uvm_field_* macros (see <u>B.2.2</u>) can be placed. This block shall be terminated by `uvm_component_utils_end.

B.2.1.4 `uvm_object_registry

```
`uvm object registry(T,S)
```

Registers a **uvm_object**-based class T and lookup string S with the factory (see $\underline{5.3}$). S typically is the name of the class in quotes (""). The **'uvm object utils** family of macros (see $\underline{B.2.1.2}$) uses this macro.

B.2.1.5 `uvm_component_registry

```
`uvm_component_registry(T,S)
```

Registers a **uvm_component**-based class T and lookup string S with the factory (see <u>13.1</u>). S typically is the name of the class in quotes (""). The **`uvm component utils** family of macros (see <u>B.2.1.3</u>) uses this macro.

B.2.2 Field macros

The 'uvm_field_* macros are invoked inside of the 'uvm_*_utils_begin and 'uvm_*_utils_end macro blocks (see B.2.1) to leverage implementation-specific versions of the core data methods: copy, compare, pack, unpack, record, print, and sprint. If these macros are used, the do_* methods inherited from uvm_object (see 5.3) do not have to be implemented.

NOTE—The field macros expand into general inline code that may not be as run-time efficient nor as flexible as direct implementations of the **do_*** methods. If specific run-time semantics or efficiency are required, then direct implementations of the **do_*** methods should be used instead.

Each `uvm_field_* macro is named according to the particular data type it handles: integrals, strings, objects, queues, etc.; each also has at least two arguments, ARG and FLAG:

- a) ARG—is the instance name of the variable, whose type shall be compatible with the macro being invoked. ARG shall not be a constant, such as const variables, compile time constants, or elaboration time constants.
- b) *FLAG*—specifies the operations, abstraction, radix, and recursion policy to be applied by the macro when operating on *ARG*. Flag options are bitwise ORed to form a complete description.

Any number of *field operation types* (see <u>F.2.1.8</u>) and *field macro operation flags* (see <u>F.2.1.9</u>) may be bitwise ored, however, the negative flags (UVM_NO*) take precedence over their positive counterparts (including UVM_ALL_ON and UVM_DEFAULT). For example: (UVM_COPY | UVM_NOCOPY) is treated as UVM_NOCOPY within the macro. Additionally, the packing and unpacking operations are paired, such that UVM_PACK enables both packing and unpacking, and UVM_NOPACK disables both packing and unpacking.

All uvm_radix_enum values (see F.2.1.5), as well as all uvm_recursion_policy_enum values (see F.2.1.6), are supported as flags; however, only a single radix and a single recursion policy can be selected for a given declaration. This has the consequence of mandating that the two enums shall use compatible values. The result of bitwise ORing multiple radix or recursion policy values within a single FLAG description is undefined. If no uvm_radix_enum_value is provided, then the macro shall proceed as though UVM_NORADIX had been provided. If no uvm_recursion_policy_enum is provided, then the macro shall proceed as though UVM_DEFAULT_POLICY had been provided.

B.2.2.1 `uvm_field_* macros

These are macros that implement data operations for scalar properties.

B.2.2.1.1 `uvm_field_int

```
`uvm field int(ARG,FLAG=UVM DEFAULT)
```

Implements the data operations for any packed integral property.

ARG is an integral non constant property of the class, and FLAG is a bitwise OROf one or more flag settings as described in B.2.2.

B.2.2.1.2 'uvm field object

```
`uvm field object(ARG,FLAG=UVM DEFAULT)
```

Implements the data operations for a **uvm_object**-based property (see <u>5.3</u>).

ARG is an object property of the class, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.1.3 `uvm_field_string

```
`uvm_field_string(ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for a string property.

ARG is a string property of the class, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.1.4 `uvm_field_enum

```
`uvm_field_enum(T, ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for an enumerated property.

T is an enumerated type, ARG is an instance of that type, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.1.5 `uvm_field_real

```
`uvm_field_real(ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for any real property.

ARG is a real property of the class, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.1.6 `uvm_field_event

```
`uvm_field_event(ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for an event property.

ARG is an event property of the class, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.2 `uvm_field_sarray_* macros

These are macros that implement data operations for one-dimensional static array properties.

B.2.2.2.1 `uvm_field_sarray_int

```
`uvm_field_sarray_int(ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for a one-dimensional static array of integrals.

ARG is a one-dimensional static array of integrals, and FLAG is a bitwise OROf one or more flag settings as described in <u>B.2.2</u>.

B.2.2.2.2 'uvm field sarray object

```
`uvm field sarray object(ARG,FLAG=UVM DEFAULT)
```

Implements the data operations for a one-dimensional static array of **uvm object**-based objects (see 5.3).

ARG is a one-dimensional static array of **uvm_object**-based objects, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.2.3 'uvm field sarray string

```
`uvm_field_sarray_string(ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for a one-dimensional static array of strings.

ARG is a one-dimensional static array of strings, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.2.4 `uvm_field_sarray_enum

```
`uvm_field_sarray_enum(T, ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for a one-dimensional static array of enums.

T is a one-dimensional static array of enums type, ARG is an instance of that type, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.3 `uvm_field_array_* macros

These are macros that implement data operations for one-dimensional dynamic array properties.

B.2.2.3.1 `uvm_field_array_int

```
`uvm field array int(ARG,FLAG=UVM DEFAULT)
```

Implements the data operations for a one-dimensional dynamic array of integrals.

ARG is a one-dimensional dynamic array of integrals, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.3.2 `uvm_field_array_object

```
`uvm_field_array_object(ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for a one-dimensional dynamic array of **uvm object**-based objects (see <u>5.3</u>).

ARG is a one-dimensional dynamic array of **uvm_object**-based objects, and FLAG is a bitwise OR of one or more flag settings as described in <u>B.2.2</u>.

B.2.2.3.3 `uvm_field_array_string

```
`uvm field array string(ARG,FLAG=UVM DEFAULT)
```

Implements the data operations for a one-dimensional dynamic array of strings.

ARG is a one-dimensional dynamic array of strings, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.3.4 `uvm_field_array_enum

```
`uvm_field_array_enum(T, ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for a one-dimensional dynamic array of enums.

T is a one-dimensional dynamic array of enums type, ARG is an instance of that type, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.4 `uvm_field_queue_* macros

These are macros that implement data operations for dynamic queues.

B.2.2.4.1 `uvm_field_queue_int

```
`uvm field queue int(ARG,FLAG=UVM DEFAULT)
```

Implements the data operations for a queue of integrals.

ARG is a one-dimensional queue of integrals, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.4.2 `uvm_field_queue_object

```
`uvm_field_queue_object(ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for a one-dimensional queue of **uvm object**-based objects (see <u>5.3</u>).

ARG is a one-dimensional queue of **uvm_object**-based objects, and FLAG is a bitwise OR of one or more flag settings as described in <u>B.2.2</u>.

B.2.2.4.3 'uvm field queue string

```
`uvm field queue string(ARG,FLAG=UVM DEFAULT)
```

Implements the data operations for a one-dimensional queue of strings.

ARG is a one-dimensional queue of strings, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.4.4 `uvm_field_queue_enum

```
`uvm_field_queue_enum(T, ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for a one-dimensional queue of enums.

T is a one-dimensional queue of enums type, ARG is an instance of that type, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.5 'uvm field aa * string macros

These are macros that implement data operations for associative arrays indexed by *string*.

B.2.2.5.1 `uvm_field_aa_int_string

```
`uvm field aa int string(ARG,FLAG)
```

Implements the data operations for an associative array of integrals indexed by string.

ARG is the name of a property that is an associative array of integrals with the string key, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.5.2 `uvm_field_aa_object_string

```
`uvm_field_aa_object_string(ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for an associative array of **uvm_object**-based objects (see <u>5.3</u>).

ARG is the name of a property that is an associative array of objects with the *string* key, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.5.3 `uvm_field_aa_string_string

```
`uvm_field_aa_string_string(ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for an associative array of string indexed by string.

ARG is the name of a property that is an associative array of strings with the *string* key, and FLAG is a bitwise OR of one or more flag settings as described in <u>B.2.2</u>.

B.2.2.6 `uvm_field_aa_*_int macros

These are macros that implement data operations for associative arrays indexed by an integral type.

B.2.2.6.1 'uvm field aa object int

```
`uvm field aa object int(ARG,FLAG=UVM DEFAULT)
```

Implements the data operations for an associative array of $\mathbf{uvm_object}$ -based objects (see $\underline{5.3}$) indexed by the *int* data type.

ARG is the name of a property that is an associative array of objects with the *int* key, and FLAG is a bitwise OR of one or more flag settings as described in <u>B.2.2</u>.

B.2.2.6.2 `uvm_field_aa_int_int

```
`uvm field aa int int(ARG,FLAG=UVM DEFAULT)
```

Implements the data operations for an associative array of integral types indexed by the *int* data type.

ARG is the name of a property that is an associative array of integrals with the *int* key, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.6.3 `uvm_field_aa_int_int_unsigned

```
`uvm_field_aa_int_int_unsigned(ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for an associative array of integral types indexed by the *int unsigned* data type.

ARG is the name of a property that is an associative array of integrals with the *int unsigned* key, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.6.4 `uvm_field_aa_int_integer

```
`uvm field aa int integer(ARG,FLAG=UVM DEFAULT)
```

Implements the data operations for an associative array of integral types indexed by the *integer* data type.

ARG is the name of a property that is an associative array of integrals with the *integer* key, and FLAG is a bitwise OR of one or more flag settings as described in <u>B.2.2</u>.

B.2.2.6.5 `uvm_field_aa_int_integer_unsigned

```
`uvm field aa int integer unsigned(ARG,FLAG=UVM DEFAULT)
```

Implements the data operations for an associative array of integral types indexed by the *integer unsigned* data type.

ARG is the name of a property that is an associative array of integrals with the *integer unsigned* key, and FLAG is a bitwise OR of one or more flag settings as described in <u>B.2.2</u>.

B.2.2.6.6 `uvm_field_aa_int_byte

```
`uvm_field_aa_int_byte(ARG,FLAG)
```

Implements the data operations for an associative array of integral types indexed by the byte data type.

ARG is the name of a property that is an associative array of integrals with the byte key, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.6.7 'uvm field aa int byte unsigned

```
`uvm field aa int byte unsigned(ARG,FLAG=UVM DEFAULT)
```

Implements the data operations for an associative array of integral types indexed by the byte unsigned data type.

ARG is the name of a property that is an associative array of integrals with the *byte unsigned* key, and FLAG is a bitwise OR of one or more flag settings as described in <u>B.2.2</u>.

B.2.2.6.8 `uvm_field_aa_int_shortint

```
`uvm field aa int shortint(ARG,FLAG=UVM DEFAULT)
```

Implements the data operations for an associative array of integral types indexed by the *shortint* data type.

ARG is the name of a property that is an associative array of integrals with the *shortint* key, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.6.9 `uvm_field_aa_int_shortint_unsigned

```
`uvm_field_aa_int_shortint_unsigned(ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for an associative array of integral types indexed by the *shortint unsigned* data type.

ARG is the name of a property that is an associative array of integrals with the *shortint unsigned* key, and FLAG is a bitwise OR of one or more flag settings as described in <u>B.2.2</u>.

B.2.2.6.10 `uvm_field_aa_int_longint

```
`uvm_field_aa_int_longint(ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for an associative array of integral types indexed by the *longint* data type.

ARG is the name of a property that is an associative array of integrals with the *longint* key, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.6.11 `uvm_field_aa_int_longint_unsigned

```
`uvm_field_aa_int_longint_unsigned(ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for an associative array of integral types indexed by the *longint unsigned* data type.

ARG is the name of a property that is an associative array of integrals with the *longint unsigned* key, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.6.12 `uvm_field_aa_int_key

```
`uvm_field_aa_int_key(KEY,ARG,FLAG=UVM_DEFAULT)
```

Implements the data operations for an associative array of integral types indexed by any integral key data type.

KEY is the data type of the integral key, ARG is the name of a property that is an associative array of integrals, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.2.6.13 'uvm field aa int enumkey

```
`uvm field aa int enumkey(KEY, ARG, FLAG=UVM DEFAULT)
```

Implements the data operations for an associative array of integral types indexed by any enumeration key data type.

KEY is the enumeration type of the integral key, ARG is the name of a property that is an associative array of integrals, and FLAG is a bitwise OR of one or more flag settings as described in B.2.2.

B.2.3 Recording macros

The recording macros assist users who implement the **uvm_object::do_record** method (see <u>5.3.7.2</u>). They allow fields to be recorded using a user-specific API. Unlike the **uvm_recorder** policy (see <u>16.4.1</u>), fields recorded using the macros do not lose type information—they are passed directly to the user-specific API. This results in more efficient recording and no artificial limit on bit-widths.

B.2.3.1 `uvm_record_attribute

```
`uvm_record_attribute(TR_HANDLE, NAME, VALUE)
```

This is a macro to hide a tool-specific interface for recording attributes (fields) to a transaction database.

TR HANDLE shall always be passed to uvm recorder::get record attribute handle (see 16.4.6.9).

The default implementation of the macro passes *NAME* and *VALUE* through to the **uvm recorder::record generic** method (see 16.4.6.7).

B.2.3.2 `uvm_record_int

```
`uvm record int(NAME, VALUE, SIZE[, RADIX])
```

This macro takes the same arguments as the **uvm_recorder::record_field** method (see <u>16.4.6.1</u>) (including the optional *RADIX*).

The default implementation passes the name/value pair to `uvm_record_attribute if enabled (see <u>B.2.3.1</u>); otherwise, the information is passed to uvm recorder::record field.

B.2.3.3 `uvm_record_string

```
`uvm record string(NAME, VALUE)
```

This macro takes the same arguments as the **uvm recorder::record string** method (see 16.4.6.5).

The default implementation passes the name/value pair to `uvm_record_attribute if enabled (see <u>B.2.3.1</u>); otherwise, the information is passed to uvm_recorder::record_string.

B.2.3.4 'uvm record time

```
`uvm record time(NAME, VALUE)
```

This macro takes the same arguments as the **uvm recorder::record time** method (see 16.4.6.6).

The default implementation passes the name/value pair to `uvm_record_attribute if enabled (see <u>B.2.3.1</u>); otherwise, the information is passed to uvm_recorder::record_time.

B.2.3.5 `uvm_record_real

```
`uvm record real(NAME, VALUE)
```

This macro takes the same arguments as the **uvm_recorder::record_field_real** method (see <u>16.4.6.3</u>).

The default implementation passes the name/value pair to `uvm_record_attribute if enabled (see <u>B.2.3.1</u>); otherwise, the information is passed to uvm_recorder::record_field_real.

B.2.3.6 `uvm_record_field

```
`uvm record field(NAME, VALUE)
```

This is a macro for recording arbitrary name-value pairs into a transaction recording database. It requires a valid transaction handle, as provided by the **uvm_transaction::begin_tr** (see <u>5.4.2.4</u>) and **uvm_component::begin_tr** (see <u>13.1.7.3</u>) methods.

The default implementation passes the name/value pair to `uvm_record_attribute if enabled (see <u>B.2.3.1</u>); otherwise, the information is passed to uvm_recorder::record_generic (see <u>16.4.6.7</u>), with the *VALUE* being converted to a string using %p notation, i.e.,

```
recorder.record generic(NAME, $sformatf("%p", VALUE))
```

B.2.4 Packing macros

The packing macros assist users who implement the $\mathbf{uvm_object::do_pack}$ method (see $\underline{5.3.10.2}$). See also $\underline{B.2.5}$.

The N versions of these macros take an explicit size argument, which shall be a compile-time constant value greater than 0.

B.2.4.1 `uvm_pack_intN

```
`uvm_pack_intN(VAR,SIZE)
```

Packs an integral variable.

B.2.4.2 `uvm_pack_enumN

```
`uvm_pack_enumN(VAR,SIZE)
```

Packs an enum variable.

B.2.4.3 `uvm_pack_sarrayN

```
`uvm pack sarrayN(VAR,SIZE)
```

Packs a static array of integrals.

B.2.4.4 `uvm_pack_arrayN

```
`uvm pack arrayN(VAR,SIZE)
```

Packs a dynamic array of integrals.

B.2.4.5 `uvm_pack_queueN

```
`uvm_pack_queueN(VAR,SIZE)
```

Packs a queue of integrals.

B.2.4.6 `uvm_pack_int

```
`uvm pack int(VAR)
```

Packs an integral variable without having to also specify the bit size.

B.2.4.7 `uvm_pack_enum

```
`uvm pack enum(VAR)
```

Packs enumeration value. Packing this does not require its type be specified.

B.2.4.8 `uvm_pack_string

```
`uvm pack string(VAR)
```

Packs a string variable.

B.2.4.9 `uvm_pack_real

```
`uvm pack real(VAR)
```

Packs a variable of type real.

B.2.4.10 `uvm_pack_sarray

```
`uvm pack sarray(VAR)
```

Packs a static array without having to also specify the bit size of its elements. The array elements shall be of integral type.

B.2.4.11 `uvm_pack_array

```
`uvm_pack_array(VAR)
```

Packs a dynamic array without having to also specify the bit size of its elements. The array size shall be non-zero. The array elements shall be of integral type.

B.2.4.12 `uvm_pack_queue

```
`uvm pack queue(VAR)
```

Packs a queue without having to also specify the bit size of its elements. The queue shall not be empty. The array elements shall be of integral type.

B.2.5 Unpacking macros

The unpacking macros assist users who implement the $\mathbf{uvm_object::do_unpack}$ method (see $\underline{5.3.11.2}$). See also $\underline{B.2.4}$.

The N versions of these macros take an explicit size argument, which shall be a compile-time constant value greater than 0.

B.2.5.1 `uvm_unpack_intN

```
`uvm unpack intN(VAR,SIZE)
```

Unpacks an integral variable.

B.2.5.2 `uvm_unpack_enumN

```
`uvm unpack enumN(VAR, SIZE, TYPE)
```

Unpacks an enum of type TYPE into VAR.

B.2.5.3 `uvm_unpack_sarrayN

```
`uvm unpack sarrayN(VAR,SIZE)
```

Unpacks a static array of integrals.

B.2.5.4 `uvm_unpack_arrayN

```
`uvm unpack arrayN(VAR,SIZE)
```

Unpacks into a dynamic array of integrals.

B.2.5.5 `uvm_unpack_queueN

```
`uvm unpack queueN(VAR, SIZE)
```

Unpacks into a queue of integrals.

B.2.5.6 `uvm_unpack_int

```
`uvm unpack int(VAR)
```

Unpacks an integral variable without having to also specify the bit size.

B.2.5.7 `uvm_unpack_enum

```
`uvm_unpack_enum(VAR)
```

Unpacks enumeration value, which requires its type be specified.

B.2.5.8 `uvm_unpack_string

```
`uvm unpack string(VAR)
```

Unpacks a string variable.

B.2.5.9 `uvm_unpack_real

```
`uvm unpack real(VAR)
```

Unpacks a variable of type real.

B.2.5.10 `uvm_unpack_sarray

```
`uvm unpack sarray(VAR)
```

Unpacks a static array without having to also specify the bit size of its elements. The array elements shall be of integral type.

B.2.5.11 `uvm_unpack_array

```
`uvm unpack array(VAR)
```

Unpacks a dynamic array without having to also specify the bit size of its elements. The array size shall be non-zero. The array elements shall be of integral type.

B.2.5.12 `uvm_unpack_queue

```
`uvm unpack queue(VAR)
```

Unpacks a queue without having to also specify the bit size of its elements. The queue shall not be empty. The array elements shall be of integral type.

B.3 Sequence-related macros

B.3.1 Sequence action macros

These macros are used to create and start sequences and sequence items.

B.3.1.1 `uvm_create

```
`uvm_create(SEQ_OR_ITEM, SEQR=get_sequencer())
```

This action creates a child item or sequence using **create_item** (see <u>14.2.6.1</u>), passing the return value of SEQ_OR_ITEM . get_type as $type_var$, SEQR as $l_sequencer$, and the string equivalent of SEQ_OR_ITEM as name. After this action completes, the user can manually specify values, manipulate the rand_mode and constraint mode, etc.

B.3.1.2 `uvm_send

```
`uvm send(SEQ OR ITEM, PRIORITY=-1)
```

This action processes a child item or sequence, without randomization.

- a) For items, the implementation shall perform the following steps in order:
 - 1) The **start_item** method (see <u>14.2.6.2</u>) is called on this sequence, with *SEQ_OR_ITEM* as *item* and *PRIORITY* as *set_priority*.
 - 2) The **finish_item** method (see <u>14.2.6.3</u>) is called on this sequence, with SEQ_OR_ITEM as item and PRIORITY as set priority.
- b) For sequences, the **start** method (see <u>14.2.3.1</u>) is called on <u>SEQ_OR_ITEM</u> with this for parent sequence, PRIORITY for this priority, and 0 for call pre post.

B.3.1.3 `uvm_rand_send

```
`uvm rand send(SEQ OR ITEM, PRIORITY=-1, CONSTRAINTS={})
```

This action processes a child item or sequence, with randomization.

- a) For items, the implementation shall perform the following steps in order:
 - The **start_item** method (see <u>14.2.6.2</u>) is called on this sequence, with *SEQ_OR_ITEM* as *item* and *PRIORITY* as *set priority*.
 - 2) SEQ OR ITEM is randomized with CONSTRAINTS.
 - 3) The **finish_item** method (see <u>14.2.6.3</u>) is called on this sequence, with SEQ_OR_ITEM as item and PRIORITY as set priority.
- b) For sequences, the implementation shall perform the following steps in order:
 - 1) If the **get_randomize_enabled** method (see <u>14.2.2.2</u>) on *SEQ_OR_ITEM* returns 1, then the sequence is randomized with *CONSTRAINTS*.
 - The **start** method (see <u>14.2.3.1</u>) is called on *SEQ_OR_ITEM* with this for *parent_sequence*, *PRIORITY* for *this_priority*, and 0 for *call_pre_post*.

B.3.1.4 `uvm_do

```
`uvm do(SEQ OR ITEM, SEQR=get sequencer(), PRIORITY=-1, CONSTRAINTS={})
```

This action creates and processes a child item or sequence, with randomization. The implementation shall perform the following steps in order:

- a) **'uvm create** (see <u>B.3.1.1</u>) is passed *SEQ OR ITEM* and *SEQR*.
- b) 'uvm rand send (see B.3.1.3) is passed SEQ OR ITEM, PRIORITY, and CONSTRAINTS.

B.3.2 Sequence library macros

B.3.2.1 `uvm_add_to_sequence_library

```
`uvm_add_to_seq_lib(TYPE,LIBTYPE)
```

Adds the given sequence TYPE to the given sequence library LIBTYPE.

This can be invoked once for a specific combination of *TYPE* and *LIBTYPE* within a sequence class to statically add the *TYPE* sequence to the *LIBTYPE* library. The sequence will then be available for selection and execution in all instances of the given library type.

A sequence class can invoke this macro for any number of combinations of *TYPE* and *LIBTYPE*, potentially adding *TYPE* to multiple *LIBTYPE*s.

B.3.2.2 `uvm_sequence_library_utils

```
`uvm sequence library utils(TYPE)
```

This shall be invoked in extensions to the **uvm_sequence_library** class (see <u>14.4</u>), with *TYPE* equal to the type of the extension. It enables the extension class to hold a static list of member sequences. See also <u>B.3.2.1</u> for more information.

B.3.3 Sequencer subtypes

```
`uvm_declare_p_sequencer
```

```
`uvm declare p sequencer(SEQUENCER)
```

This macro is used to declare a variable p sequencer whose type is specified by SEQUENCER.

B.4 Callback macros

These macros are used to register and execute callbacks extending from **uvm callbacks** (see 10.7.2).

B.4.1 `uvm_register_cb

```
`uvm_register_cb(T,CB)
```

Registers the given CB callback type with the given T object type. If a type-callback pair is not registered, then a warning shall be issued if an attempt is made to use the pair (add, delete, etc.).

Callback type *CB* is used to construct the name of bit that holds the result of registration. When the callback type is parameterized, this results in errors. To avoid this, a typedef-ed name should be used instead.

The registration typically occurs in the component that executes the given type of callback.

B.4.2 `uvm_set_super_type

```
`uvm set super type(T,ST)
```

Defines the super type of T to be ST. This allows for derived class objects to inherit type-wide callbacks that are registered with the base class.

The registration typically occurs in the component that executes the given type of callback.

B.4.3 `uvm_do_callbacks

```
`uvm do callbacks(T,CB,METHOD)
```

Calls the given *METHOD* of all callbacks of type *CB* registered with the calling object (i.e., *this* object), which is, or is based on, type *T*. This macro takes the following arguments:

- *CB* is the class type of the callback objects to execute. The class type shall have a function signature that matches the *METHOD* argument.
- T is the type associated with the callback. Typically, an instance of type T is passed as one the arguments in the METHOD call.
- METHOD is the method call to invoke, containing all required arguments as if they were invoked directly.

B.4.4 'uvm do obj callbacks

```
`uvm do obj callbacks(T,CB,OBJ,METHOD)
```

Calls the given METHOD of all callbacks based on type CB registered with the given object, OBJ, which is or is based on type T.

This macro is identical to `uvm_do_callbacks macro (see <u>B.4.3</u>), but it has an additional *OBJ* argument to allow the specification of an external object with which to associate the callback.

B.4.5 `uvm_do_callbacks_exit_on

```
`uvm do callbacks exit on(T,CB,METHOD,VAL)
```

Calls the given *METHOD* of all callbacks of type *CB* registered with the calling object (i.e., *this* object), which is, or is based on, type *T*, returning upon the first callback returning the bit value given by *VAL*. This macro takes the following arguments:

- *CB* is the class type of the callback objects to execute. The class type shall have a function signature that matches the *METHOD* argument.
- T is the type associated with the callback. Typically, an instance of type T is passed as one the arguments in the METHOD call.
- METHOD is the method call to invoke, containing all required arguments as if they were invoked directly.
- *VAL*, when 1, means return upon the first callback invocation that returns 1. When 0, it means return upon the first callback invocation that returns 0.

Since this macro calls return, its use is restricted to implementations of functions that return a bitvalue.

B.4.6 `uvm_do_obj_callbacks_exit_on

```
`uvm_do_obj_callbacks_exit_on(T,CB,OBJ,METHOD,VAL)
```

Calls the given METHOD of all callbacks of type CB registered with the given object OBJ, which is, or is based on, type T, returning upon the first callback returning the bit value given by VAL. This is the same as `uvm_do_callbacks_exit_on (see B.4.5) except this has a specific object instance (instead of the implicit this instance) as the third argument.

Since this macro calls return, its use is restricted to implementations of functions that return a bit value.

B.5 UVM TLM implementation port declaration macros

The UVM TLM implementation declaration macros are a way for components to provide multiple implementation ports of the same implementation interface. When an implementation port is defined using the built-in set of imps, there shall be exactly one implementation of the interface.

Be aware each `uvm_interface_imp_decl creates a new class of type uvm_interface_imp_suffix, where suffix is the input argument to the macro. Given this, typically these macros should be put into separate packages to avoid collisions and to allow sharing of the definitions.

B.5.1 `uvm_blocking_put_imp_decl

```
`uvm blocking put imp decl(SFX)
```

Defines the class **uvm_blocking_put_impSFX** for providing blocking put implementations. *SFX* is the suffix for the new class type.

B.5.2 'uvm nonblocking put imp decl

```
`uvm nonblocking put imp decl(SFX)
```

Defines the class **uvm_nonblocking_put_impSFX** for providing non-blocking put implementations. *SFX* is the suffix for the new class type.

B.5.3 `uvm_put_imp_decl

```
`uvm put imp decl(SFX)
```

Defines the class **uvm_put_impSFX** for providing both blocking and non-blocking put implementations. *SFX* is the suffix for the new class type.

B.5.4 `uvm_blocking_get_imp_decl

```
`uvm_blocking_get_imp_decl(SFX)
```

Defines the class **uvm_blocking_get_impSFX** for providing blocking get implementations. *SFX* is the suffix for the new class type.

B.5.5 `uvm_nonblocking_get_imp_decl

```
`uvm_nonblocking_get_imp_decl(SFX)
```

Defines the class **uvm_nonblocking_get_impSFX** for providing non-blocking get implementations. *SFX* is the suffix for the new class type.

B.5.6 `uvm_get_imp_decl

```
`uvm_get_imp_decl(SFX)
```

Defines the class **uvm_get_impSFX** for providing both blocking and non-blocking get implementations. *SFX* is the suffix for the new class type.

B.5.7 `uvm_blocking_peek_imp_decl

```
`uvm_blocking_peek_imp_decl(SFX)
```

Defines the class **uvm_blocking_peek_impSFX** for providing blocking peek implementations. *SFX* is the suffix for the new class type.

B.5.8 `uvm_nonblocking_peek_imp_decl

```
`uvm_nonblocking_peek_imp_decl(SFX)
```

Defines the class **uvm_nonblocking_peek_impSFX** for providing non-blocking peek_implementations. *SFX* is the suffix for the new class type.

B.5.9 `uvm_peek_imp_decl

```
`uvm peek imp decl(SFX)
```

Defines the class **uvm_peek_impSFX** for providing both blocking and non-blocking peek implementations. *SFX* is the suffix for the new class type.

B.5.10 `uvm_blocking_get_peek_imp_decl

```
`uvm blocking get peek imp decl(SFX)
```

Defines the class **uvm_blocking_get_peek_impSFX** for providing blocking get_peek_implementations. *SFX* is the suffix for the new class type.

B.5.11 `uvm_nonblocking_get_peek_imp_decl

```
`uvm_nonblocking_peek_imp_decl(SFX)
```

Defines the class **uvm_nonblocking_get_peek_impSFX** for providing non-blocking <code>get_peek</code> implementations. *SFX* is the suffix for the new class type.

B.5.12 `uvm_get_peek_imp_decl

```
`uvm_get_peek_imp_decl(SFX)
```

Defines the class **uvm_get_peek_impSFX** for providing both blocking and non-blocking <code>get_peek</code> implementations. *SFX* is the suffix for the new class type.

B.5.13 `uvm_blocking_master_imp_decl

```
`uvm blocking master imp decl(SFX)
```

Defines the class **uvm_blocking_master_impSFX** for providing blocking master implementations. *SFX* is the suffix for the new class type.

B.5.14 `uvm_nonblocking_master_imp_decl

```
`uvm_nonblocking_master_imp_decl(SFX)
```

Defines the class **uvm_nonblocking_master_impSFX** for providing non-blocking master implementations. *SFX* is the suffix for the new class type.

B.5.15 `uvm_master_imp_decl

```
`uvm_master_imp_decl(SFX)
```

Defines the class **uvm_master_impSFX** for providing both blocking and non-blocking master implementations. *SFX* is the suffix for the new class type.

B.5.16 `uvm_blocking_slave_imp_decl

```
`uvm blocking slave imp decl(SFX)
```

Defines the class **uvm_blocking_slave_impSFX** for providing blocking slave implementations. *SFX* is the suffix for the new class type.

B.5.17 `uvm_nonblocking_slave_imp_decl

```
`uvm_nonblocking_slave_imp_decl(SFX)
```

Defines the class **uvm_nonblocking_slave_impSFX** for providing non-blocking slave implementations. *SFX* is the suffix for the new class type.

B.5.18 `uvm_slave_imp_decl

```
`uvm slave imp decl(SFX)
```

Defines the class **uvm_slave_impSFX** for providing both blocking and non-blocking slave implementations. *SFX* is the suffix for the new class type.

B.5.19 `uvm_blocking_transport_imp_decl

```
`uvm blocking transport imp decl(SFX)
```

Defines the class **uvm_blocking_transport_impSFX** for providing blocking transport implementations. *SFX* is the suffix for the new class type.

B.5.20 `uvm_nonblocking_transport_imp_decl

```
`uvm nonblocking transport imp decl(SFX)
```

Defines the class **uvm_nonblocking_transport_impSFX** for providing non-blocking transport implementations. *SFX* is the suffix for the new class type.

B.5.21 `uvm_transport_imp_decl

```
`uvm transport imp decl(SFX)
```

Defines the class **uvm_transport_impSFX** for providing both blocking and non-blocking transport implementations. *SFX* is the suffix for the new class type.

B.5.22 `uvm_analysis_imp_decl

```
`uvm_analysis_imp_decl(SFX)
```

Defines the class **uvm_analysis_impSFX** for providing an analysis implementation. *SFX* is the suffix for the new class type.

The analysis implementation is the write function. `uvm_analysis_imp_decl allows a scoreboard (or another analysis component) to support input from many places.

B.6 Size defines

B.6.1 `UVM_FIELD_FLAG_SIZE

Defines the number of bits in **uvm_field_flag_t** (see <u>F.2.1.2</u>). This size may be defined by the user; if so, the defined value needs to be greater than or equal to **UVM FIELD FLAG RESERVED BITS** (see <u>F.2.1.1</u>).

The default value of `UVM_FIELD_FLAG_SIZE is implementation specific; however, it shall be greater than or equal to UVM_FIELD_FLAG_RESERVED_BITS.

While the user may use this define to extend the size of **uvm_field_flag_t**, the exact definition of the lower bits, i.e., [UVM_FIELD_FLAG_RESERVED_BITS-1:0], is reserved for an implementation.

B.6.2 `UVM_MAX_STREAMBITS

Defines the maximum bit vector size for integral types. Can be defined by the user; otherwise, this defaults to 4096.

B.6.3 'UVM_PACKER_MIN_BITS

Defines the minimum number of bits that the default implementation of **uvm_packer** (see <u>16.5</u>) shall be capable of storing internally. The default value of `**UVM PACKER MIN BITS** shall be 32768.

B.6.4 `UVM REG ADDR WIDTH

This is the maximum address width in bits. The default value is 64. This macro is used to define the **uvm_reg_addr_t** type (see 17.2.1.3).

B.6.5 `UVM_REG_DATA_WIDTH

This is the maximum data width in bits. The default value is 64. This macro is used to define the **uvm reg data t** type (see 17.2.1.2).

B.6.6 `UVM_REG_BYTENABLE_WIDTH

This is the maximum number of byte enable bits. The default value is one per byte in `UVM_REG_DATA_WIDTH (see <u>B.6.5</u>). This macro is used to define the uvm_reg_byte_en_t type (see <u>17.2.1.5</u>).

B.6.7 `UVM_REG_CVR_WIDTH

This is the maximum number of bits in a **uvm_reg_cvr_t** (see <u>17.2.1.6</u>) coverage model set. The default value is 32.

B.7 UVM version globals

B.7.1 `UVM_VERSION

`define UVM VERSION 2020

A define shall be provided that indicates the version of UVM being used.

B.7.2 UVM_VERSION_STRING

A string parameter shall be provided in uvm_pkg that creates a version string identifying the implementation being used.

B.7.3 UVM_VERSION ladder

One define shall be provided for each version of UVM prior to this version. For example, the presence of UVM_VERSION_POST_2017 means that this version of the standard is more recent than IEEE Std 1800.2-2017.

`UVM_VERSION_POST_2017

`define UVM VERSION POST 2017

Define indicating this LRM standard version is after IEEE Std 1800.2-2017.

Annex C

(normative)

Configuration and resource classes

C.1 Overview

The configuration and resource classes provide access to a centralized database where type-specific information can be stored and retrieved. The **uvm_resource_db** (see <u>C.3.2</u>) is the low-level resource database that users can write to or read from. The **uvm_config_db** (see <u>C.4.2</u>) is layered on top of the resource database and provides a typed interface for a configuration setting that is consistent with the configuration interface of **uvm_component** (see 13.1.5).

Information can be read from or written to the database at any time during simulation. A resource may be associated with a specific hierarchical scope of a **uvm_component** (see <u>13.1</u>) or it may be visible to all components regardless of their hierarchical position.

C.2 Resources

C.2.1 Introduction

A *resource* is a parameterized container that holds arbitrary data. Resources can be used to configure components, supply data to sequences, or enable sharing of information across disparate parts of a testbench. They are stored using scoping information such that their visibility can be constrained to certain parts of the testbench. Resource containers can hold any type of data, as constrained by the data types available in SystemVerilog. Resources can contain scalar objects, class handles, queues, lists, or even virtual interfaces.

Resources are stored in a resource database such that each resource can be retrieved by name or by type. The database is globally accessible. To support type lookup, each resource has a static type handle that uniquely identifies the type of each specialized resource container.

Each resource has a set of scopes over which it is visible (see <u>C.2.4</u>). When a resource is looked up, the scope of the entity doing the looking up is supplied to the lookup function. This is called the *current scope*. If the current scope is in the set of scopes over which a resource is visible, the resource can be returned in the lookup.

Multiple resources that have the same name are stored in a queue. Each resource is pushed into a queue with the first one at the front of the queue and each subsequent one behind it. The same happens for multiple resources that have the same type. The resource queues are searched front to back, so those placed earlier in the queue have precedence over those placed later.

The precedence of resources with the same name or same type can be altered. One way is to set the *name* (see <u>C.2.3.2.1</u>) of the resource container to any arbitrary value. The search algorithm returns the resource with the highest precedence. In the case where there are multiple resources that match the search criteria and have the same (highest) precedence, the earliest one located in the queue is the one returned. Another way to change the precedence is to use the **set_priority** function (see <u>C.2.4.5.3</u>) to move a resource to either the front or back of the queue.

The classes defined here form the low-level layer of the resource database. The classes include the resource container and the database that holds the containers. The following set of classes are defined in this <u>C.2</u>:

a) **uvm resource types**—A class for containing definitions of types used by resources. See C.2.2.

- b) **uvm_resource_base**—The base (untyped) resource class living in the resource database. This class includes the interface for setting a resource as read-only, notification, scope management, and altering search priority. See C.2.3.
- c) **uvm_resource_pool**—The resource database. This is a singleton class object. See <u>C.2.4</u>.
- d) **uvm_resource**#(**T**)—A parameterized resource container. This class includes the interfaces for reading and writing each resource. Because the class is parameterized, all the access functions are type safe. See <u>C.2.5</u>.

C.2.2 uvm_resource_types

This class provides a namespace for types that are used by the resource facility.

C.2.2.1 rsrc_q_t

A type defined as uvm queue#(uvm resource base). See <u>C.2.3</u>.

C.2.2.2 priority_e

Specifies the priority of a resource; the values are:

```
PRI_HIGH—Resource is moved to the front of the queue.
```

PRI_LOW—Resource is moved to the back of the queue.

C.2.3 uvm_resource_base

This is a non-parameterized base class for resources. It supports interfaces for scope matching and virtual functions for printing the resource.

C.2.3.1 Class declaration

```
virtual class uvm resource base extends uvm object
```

C.2.3.2 Common methods

C.2.3.2.1 new

```
function new( string name = "", )
```

This is a constructor for **uvm_resource_base** to create a resource with the given instance *name*. If *name* is not supplied then the resource is unnamed.

C.2.3.2.2 get_type_handle

```
pure virtual function uvm_resource_base get_type_handle()
```

Intended to return the type handle of the resource container.

C.2.3.3 Read-only interface

C.2.3.3.1 set_read_only

```
function void set read only()
```

Establishes this resource as a read-only resource. An attempt to call $\mathbf{uvm}_{\mathbf{resource}}$ (see $\underline{C.2.5}$) on the resource shall generate an error.

C.2.3.3.2 is_read_only

```
function bit is read only()
```

Returns 1 if this resource has been set to read-only, 0 otherwise.

C.2.3.4 Notification

wait_modified

```
task wait modified()
```

This task blocks until the resource has been modified, i.e., until a **uvm_resource**#(**T**)::write operation (see C.2.5.4.2) has been performed.

C.2.4 uvm_resource_pool

The global resource database.

Each resource is stored both by primary name and by type handle. Each resource has a regular expression that represents the set of scopes over which it is visible.

Resources are added to the pool by calling **set_scope** (see $\underline{C.2.4.3.1}$); they are retrieved from the pool by calling **get_by_name** (see $\underline{C.2.4.4.4}$) or **get_by_type** (see $\underline{C.2.4.4.6}$).

C.2.4.1 Class declaration

```
class uvm_resource_pool
```

C.2.4.2 Common methods

C.2.4.2.1 new

```
function new()
```

C.2.4.2.2 get

```
static function uvm resource pool get()
```

Returns the default resource pool.

This method is provided as a wrapper function to conveniently retrieve the resource pool via the **uvm_coreservice_t::get_resource_pool** method (see <u>F.4.1.4.22</u>).

C.2.4.3 Scope

Resource scope matching shall be determined using **uvm_is_match** (see <u>F.3.3.1</u>), with the stored scope as the *expr* and the lookup as *str*.

C.2.4.3.1 set_scope

```
virtual function void set_scope (
  uvm_resource_base rsrc,
  string scope
)
```

Adds a resource to the resource pool, with the provided *scope*. If the resource already exists in the pool, then its scope is replaced with the new *scope*.

The resource is inserted with low priority (see $\underline{C.2.4.5}$) into both the name map and type map so it can be located by either. Later, other objects that want to access the resource need to retrieve it using the **lookup** interface (see $\underline{C.2.4.4}$).

If rsrc is null, the implementation shall issue a warning message, and the request is ignored.

To override existing resources, use the **set_override** (see $\underline{C.2.4.3.2}$), **set_name_override** (see $\underline{C.2.4.3.3}$), or **set_type_override** (see $\underline{C.2.4.3.4}$) functions.

C.2.4.3.2 set_override

```
virtual function void set_override(
  uvm_resource_base rsrc,
  string scope
)
```

Adds a resource to the resource pool, placing it with high priority (see <u>C.2.4.5</u>) in both the name and type maps.

This is functionally identical to calling **set_scope** (see $\underline{C.2.4.3.1}$), immediately followed by **set_priority** (see $\underline{C.2.4.5.3}$).

C.2.4.3.3 set_name_override

```
virtual function void set_name_override(
  uvm_resource_base rsrc,
  string scope
)
```

Adds a resource to the resource pool, placing it with high priority (see $\underline{C.2.4.5}$) in the name map and low priority in the type map.

This is functionally identical to calling **set_scope** (see <u>C.2.4.3.1</u>), immediately followed by **set_priority_name** (see C.2.4.5.2).

C.2.4.3.4 set_type_override

```
virtual function void set_type_override(
  uvm_resource_base rsrc,
  string scope
)
```

Adds a resource to the resource pool, placing it with high priority (see <u>C.2.4.5</u>) in the type map and low priority in the name map.

This is functionally identical to calling **set_scope** (see $\underline{C.2.4.3.1}$), immediately followed by **set_priority_type** (see $\underline{C.2.4.5.1}$).

C.2.4.3.5 get_scope

```
virtual function bit get_scope (
  uvm_resource_base rsrc,
  output string scope
)
```

If *rsrc* exists within the pool, then *scope* is set to the scope of the resource within the pool, and 1 is returned. If *rsrc* does not exist within the pool, then *scope* is set to an *empty string* (""), and 0 is returned.

C.2.4.3.6 delete

```
virtual function void delete ( uvm resource base rsrc )
```

If *rsrc* exists within the pool, then it is removed from all internal maps. If the *rsrc* is *null*, or does not exist within the pool, then the request is silently ignored.

C.2.4.4 Lookup

This group of functions is for finding resources in the resource database.

- lookup_name (see <u>C.2.4.4.1</u>) and lookup_type (see <u>C.2.4.4.5</u>) locate the set of resources that matches the name or type (respectively) and is visible in the current scope. These functions return a queue of resources.
- **get_highest_precedence** (see <u>C.2.4.4.2</u>) traverses a queue of resources and returns the one with the highest precedence, i.e., the one whose precedence member has the highest value.
- **get_by_name** (see <u>C.2.4.4.4</u>) and **get_by_type** (see <u>C.2.4.4.6</u>) use **lookup_name** (see <u>C.2.4.4.1</u>) and **lookup_type** (see <u>C.2.4.4.5</u>) (respectively) and **get_highest_precedence** (see <u>C.2.4.4.2</u>) to find the resource with the highest priority that matches the other search criteria.

C.2.4.4.1 lookup name

```
virtual function uvm_resource_types::rsrc_q_t lookup_name(
   string scope = "",
   string name,
   uvm_resource_base type_handle = null,
   bit rpterr = 1
)
```

This looks up resources by *name*. It returns a queue of resources that match the *name*, *scope*, and *type_handle*. If no resources match or if *name* is an *empty string* (""), the queue is returned empty. If *rpterr* is set to 1, a warning is issued when no matches are found. If *type_handle* is *null*, a type check is not made and only resources that match the *name* and *scope* are returned. The default value of *rpterr* shall be 1.

C.2.4.4.2 get_highest_precedence

```
static function uvm_resource_base get_highest_precedence(
  ref uvm_resource_types::rsrc_q_t q
)
```

This traverses a queue, q, of resources and returns the one with the highest precedence. When more than one resource with the highest precedence value exists, the first one that has that precedence is the one that is returned.

C.2.4.4.3 sort_by_precedence

```
static function void sort_by_precedence(ref uvm_resource_types::rsrc_q_t q)
```

Given a list of resources, this sorts the resources in precedence order. The highest precedence resource is first in the list and the lowest precedence is last. Resources that have the same precedence are ordered by whichever is most recently set first.

C.2.4.4.4 get_by_name

```
virtual function uvm_resource_base get_by_name(
   string scope = "",
   string name,
   uvm_resource_base type_handle,
   bit rpterr = 1
)
```

This looks up a resource by *name*, *scope*, and *type_handle* and returns the highest precedence match. The *rpterr* flag indicates whether to report errors or not. The default value of *rpterr* shall be 1.

C.2.4.4.5 lookup type

```
virtual function uvm_resource_types::rsrc_q_t lookup_type(
   string scope = "",
   uvm_resource_base type_handle
)
```

This is a convenience method, functionally equivalent to calling **get_highest_precedence** (see $\underline{C.2.4.4.2}$) on the result of **lookup_name** (see $\underline{C.2.4.4.1}$).

This looks up resources by type. It returns a queue of resources that match the *type_handle* and *scope*. If no resources match, the returned queue is empty.

C.2.4.4.6 get_by_type

```
virtual function uvm_resource_base get_by_type(
   string scope = "",
   uvm_resource_base type_handle
)
```

This is a convenience method, functionally equivalent to calling **lookup_type** (see <u>C.2.4.4.5</u>) and returning the first resource in the queue.

This looks up a resource by type handle and scope.

C.2.4.4.7 lookup regex

```
virtual function uvm_resource_types::rsrc_q_t lookup_regex(
   string re,
```

```
string scope
```

Looks for all the resources whose name matches the regular expression argument and whose scope matches the current scope.

C.2.4.4.8 lookup_scope

```
virtual function uvm resource types::rsrc q t lookup scope( string scope )
```

This is a utility function that answers the question: For a given *scope*, what resources are visible to it? It locates all the resources that are visible to a particular scope. This operation could be quite expensive, as it has to traverse all of the resources in the database.

C.2.4.5 Prioritization

The resource pool supports prioritization of the resources contained within. This prioritization is represented by two values: the priority and the precedence.

Priority is used to determine how the resource pool should act when new resources are added to the pool with identical types and/or names to pre-existing resources within the pool. The type and name maps maintained within the pool are maps of queues, allowing multiple resources to appear at a given key within the map. Resources with high priority are moved to the front of the queue, whereas resources with low priority are moved to the back of the queue. The default priority when adding resources to the pool is *low*.

Precedence is used to determine how the resource pool should react when it encounters multiple resources that match a given *scope* and *name* for a lookup (see <u>C.2.4.4</u>). Resources with a higher precedence outrank resources with a lower precedence. Precedence has no effect on type-based lookups. The default precedence when adding resources to the pool is determined via **get_default_precedence** (see <u>C.2.4.5.5</u>).

C.2.4.5.1 set_priority_type

```
virtual function void set_priority_type(
   uvm_resource_base rsrc,
   uvm_resource_types::priority_e pri
)
```

This changes the priority of the *rsrc* based on the value of *pri*, the priority enum argument. This function changes the priority only in the type map, leaving the name map untouched.

C.2.4.5.2 set_priority_name

```
virtual function void set_priority_name(
  uvm_resource_base rsrc,
  uvm_resource_types::priority_e pri
)
```

This changes the priority of the *rsrc* based on the value of *pri*, the priority enum argument. This function changes the priority only in the name map, leaving the type map untouched.

C.2.4.5.3 set_priority

```
virtual function void set_priority (
  uvm resource base rsrc,
```

```
uvm_resource_types::priority_e pri
)
```

This changes the search priority of the *rsrc* based on the value of *pri*, the priority enum argument. This function changes the priority in both the name and type maps.

C.2.4.5.4 set_default_precedence

```
static function void set default precedence ( int unsigned precedence )
```

Overrides the current default precedence being used by the resource pool.

This method is provided as a wrapper function to conveniently assign the resource pool default precedence via the **uvm_coreservice_t::set_resource_pool_default_precedence** method (see <u>F.4.1.4.23</u>).

C.2.4.5.5 get_default_precedence

```
static function int unsigned get default precedence()
```

This method is provided as a wrapper function to conveniently retrieve the resource pool default precedence via the **uvm_coreservice_t::get_resource_pool_default_precedence** method (see <u>F.4.1.4.24</u>).

C.2.4.5.6 set_precedence

```
virtual function void set_precedence(
  uvm_resource_base r,
  int unsigned p=uvm_resource_pool::get_default_precedence()
)
```

Assigns the precedence value of a specific resource within the pool.

An implementation shall issue an warning message if the user passes in a *null* or a resource that has not previously been placed within the pool, and the request shall be ignored.

C.2.4.5.7 get_precedence

```
virtual function int unsigned get precedence ( uvm resource base r )
```

Returns the precedence value of a specific resource within the pool.

An implementation shall issue an warning message if the argument r is set to *null* or if the resource is not stored within the resource pool, and the function shall return the current default precedence, as determined by **get_default_precedence** (see C.2.4.5.5).

C.2.5 uvm_resource #(T)

This is a parameterized resource. It provides access methods to store in, read from, and write to a resource.

C.2.5.1 Class declaration

```
class uvm resource \# ( type T = int ) extends uvm resource base
```

C.2.5.2 new

```
function new( string name )
```

Constructs a resource with the given instance *name*. If *name* is not supplied, then the resource is unnamed.

C.2.5.3 Type interface

Resources can be identified by type using a static type handle. The parent class provides the virtual function interface **get type handle** (see $\underline{C.2.5.3.2}$). This can be implemented by returning the static type handle.

C.2.5.3.1 get_type

```
static function uvm_resource #(T) get_type()
```

This is a static function that returns the static type handle. The return type is $uvm_resource \#(T)$, which is the type of the parameterized class.

C.2.5.3.2 get_type_handle

```
function uvm_resource_base get_type_handle()
```

This returns the static type handle of this resource in a polymorphic fashion. The return type is $uvm_resource_base$. This function is not static and, therefore, can only be used by instances of a parameterized resource.

C.2.5.4 Read/write interface

read (see $\underline{C.2.5.4.1}$) and **write** (see $\underline{C.2.5.4.2}$) provide a type-safe interface for retrieving and specifying the object in the resource container. The interface is type safe because the value argument for **write** and the return value of **read** are T, the type supplied in the class parameter. If either of these functions is used in an incorrect type context, the compiler will complain.

C.2.5.4.1 read

```
function T read( uvm object accessor = null )
```

This returns the object stored in the resource container. The *accessor* is available for an implementation to use for debug purposes only; its value shall have no functional effect on the outcome of this method.

C.2.5.4.2 write

```
function void write(
  T t,
  uvm_object accessor = null
)
```

This modifies the object stored in this resource container. If the resource is read-only, this generates an error message and returns without modifying the object in the container. Lastly, it replaces the value in the container with the value supplied as the argument, t, and releases any processes blocked on $\mathbf{uvm}_{\mathbf{resource}}$ base::wait_modified (see $\underline{C.2.3.4}$). If the value to be written is the same as the value already present in the resource: the write is not done, the accessor record is not updated, and the modified bit is not set. The accessor is available for an implementation to use for debug purposes only; its value shall have no functional effect on outcome of this method.

C.3 UVM resource database

C.3.1 Introduction

The \mathbf{uvm} _resource_db class (see $\underline{C.3.2}$) provides a convenience interface for the resources facility. In many cases, basic operations, such as creating and specifying a resource or retrieving a resource, could take multiple lines of code using the interfaces in \mathbf{uvm} _resource_base (see $\underline{C.2.3}$) or \mathbf{uvm} _resource#(T) (see $\underline{C.2.5}$). The \mathbf{uvm} _resource_db convenience layer reduces many of those operations to a single line of code.

C.3.2 uvm_resource_db

All of the functions in $uvm_resource_db\#(T)$ are static, so they need to be called using the Scope Resolution Operator (::), e.g., $uvm_resource_db\#(int)$::set("A", "*", 17, this).

The parameter value int identifies the resource type as uvm_resource#(int). Thus, the type of the object in the resource container is int. This maintains the type-safety characteristics of resource operations.

C.3.2.1 Class declaration

```
class uvm_resource_db #( type T = uvm_object )
C.3.2.2 rsrc_t
  typedef uvm resource #(T) rsrc t;
```

A type defined as **uvm resource**#(T) (See C.2.5) to refer to a resource in the database.

C.3.2.3 Methods

C.3.2.3.1 set

```
static function void set(
  input string scope,
  input string name,
  T val,
  input uvm_object accessor = null
)
```

Create a new resource, write a *val* to it, and *set* it into the database using *name* and *scope* as the lookup parameters. The *accessor* is available for an implementation to use for debug purposes only; its value shall have no functional effect on outcome of this method.

C.3.2.3.2 set_default

```
static function rsrc_t set_default(
  string scope,
  string name
)
```

Adds a new item into the resources database. The item will not be written to, so it uses its default value. The resource is created using *name* and *scope* as the lookup parameters.

C.3.2.3.3 set_anonymous

```
static function void set_anonymous(
  input string scope,
  T val,
  input uvm_object accessor = null
)
```

Creates a new resource, writes a *val* to it, and *sets* it into the database. The resource has no *name* and, therefore, cannot be entered into the name map. It can still be retrieved by type, using *scope* for lookup purposes. The *accessor* is available for an implementation to use for debug purposes only; its value shall have no functional effect on outcome of this method.

C.3.2.3.4 get_by_name

```
static function rsrc_t get_by_name(
   string scope,
   string name,
   bit rpterr = 1
)
```

Imports a resource by *name*. The first argument is the current *scope* of the resource to be retrieved and the second argument is the *name*. The *rpterr* flag indicates whether or not to issue a warning if no matching resource is found. The default value of *rpterr* shall be 1.

C.3.2.3.5 get_by_type

```
static function rsrc t get by type( string scope )
```

Returns a resource by type. The type is specified in the db class parameter, so the only argument to this function is the *scope*.

C.3.2.3.6 read_by_name

```
static function bit read_by_name(
  input string scope,
  input string name,
  inout T val,
  input uvm_object accessor = null
)
```

Locates a resource by *name* and *scope* and reads its value. The return value is a bit that indicates whether or not the read was successful. If the read is successful, then *val* shall be updated to the read value, otherwise *val* shall remain unchanged. The *accessor* is available for an implementation to use for debug purposes only; its value shall have no functional effect on outcome of this method.

C.3.2.3.7 read_by_type

```
static function bit read_by_type(
  input string scope,
  inout T val,
  input uvm_object accessor = null
)
```

Reads a value by type. The *scope* is used for the lookup. The return value is a bit that indicates whether or not the read is successful. If the read is successful, then *val* shall be updated to the read value, otherwise *val* shall remain unchanged. The *accessor* is available for an implementation to use for debug purposes only; its value shall have no functional effect on outcome of this method.

C.3.2.3.8 write_by_name

```
static function bit write_by_name(
  input string scope,
  input string name,
  input T val,
  input uvm_object accessor = null
)
```

Writes a *val* into the resources database. First, look up the resource by *name* and *scope*. If it is not located, **write_by_name** returns 0. If the resource is located, then *val* is written to the resource. The *accessor* is available for an implementation to use for debug purposes only; its value shall have no functional effect on outcome of this method.

Because the *scope* is matched to a resource that may be a regular expression, and consequently may target other scopes beyond the *scope* argument, be careful using this function. If a **get_by_name** match (see <u>C.3.2.3.4</u>) is found for *name* and *scope*, then *val* is written to that matching resource and, thus, may impact other scopes that also match the resource.

C.3.2.3.9 write_by_type

```
static function bit write_by_type(
  input string scope,
  input T val,
  input uvm_object accessor = null
)
```

Writes a *val* into the resources database. First, look up the resource by type. If it is not located, **write_by_name** returns 0. If the resource is located, then *val* is written to the resource. The *accessor* is available for an implementation to use for debug purposes only; its value shall have no functional effect on outcome of this method.

Because the *scope* is matched to a resource that may be a regular expression and consequently may target other scopes beyond the *scope* argument, be careful using this function. If a **get_by_name** match (see <u>C.3.2.3.4</u>) is found for *name* and *scope*, then *val* is written to that matching resource and, thus, may impact other scopes that also match the resource.

C.3.2.3.10 get_highest_precedence

```
static function uvm_resource #(T) get_highest_precedence(
  ref uvm_resource_types::rsrc_q_t q
)
```

In a queue of resources, this locates the first one with the highest precedence whose type is *T*. This function is static so that it can be called from anywhere.

C.4 UVM configuration database

C.4.1 Introduction

The **uvm_config_db** class (see <u>C.4.2</u>) provides a convenience interface on top of the **uvm_resource_db** (see C.3.2) to simplify the basic interface that is used for configuring **uvm_component** instances (see 13.1).

C.4.2 uvm_config_db

All of the functions in $uvm_config_db\#(T)$ are static, so they need to be called using the Scope Resolution Operator (::), e.g., $uvm_config_db\#(int)$::set (this, "*", "A").

The parameter value "int" identifies the configuration type as an int property.

C.4.2.1 Class declaration

```
class uvm config db#( type T = int) extends uvm resource db#(T)
```

C.4.2.2 Methods

C.4.2.2.1 set

```
static function void set(
  uvm_component cntxt,
  string inst_name,
  string field_name,
  T value
)
```

Creates a new, or updates an existing, configuration specification for *field_name* in *inst_name* from *cntxt*. The setting is made at *cntxt*, with the full scope of the *set* being {cntxt, ".", inst_name}. If *cntxt* is *null* or *cntxt* equals the return from **uvm_root::get** (see <u>F.7.2.2</u>), then *inst_name* provides the complete scope information of the setting. *field_name* is the target field. Both *inst_name* and *field_name* may be simplified notation or regular expression style expressions.

If a setting is made at build time, the *cntxt* hierarchy is used to determine the setting's precedence in the database. Settings from hierarchically higher levels have higher precedence. All settings use PRI_HIGH priority. A precedence setting of **uvm_resource_pool:: set_default_precedence** (see <u>C.2.4.5.4</u>) is used for the implicit top-level component (see <u>F.7</u>), and each hierarchical level below it is decremented by 1.

After build time, all settings use the default precedence and PRI_HIGH priority. So, if at run time, a low-level component makes a run-time setting of some field, that setting shall have precedence over a setting from the test level that was made earlier in the simulation.

C.4.2.2.2 get

```
static function bit get(
  uvm_component cntxt, string inst_name,
  string field_name,
  inout T value
)
```

Returns the value for *field_name* in *inst_name*, using the component *cntxt* as the starting search point. *inst_name* is an explicit instance name relative to *cntxt* and may be an *empty string* ("") if the *cntxt* is the

instance to which the configuration object applies. *field_name* is the specific field in the scope that is being searched.

C.4.2.2.3 exists

```
static function bit exists(
  uvm_component cntxt,
  string inst_name,
  string field_name,
  bit spell_chk = 0
)
```

Checks if a value for *field_name* is available in *inst_name*, using the component *cntxt* as the starting search point. *inst_name* is an explicit instance name relative to *cntxt* and may be an *empty string* ("") if the *cntxt* is the instance to which the configuration object applies. *field_name* is the specific field in the scope that is being searched for. *spell_chk* is available for an implementation to use for debug purposes only; its value shall have no functional effect on outcome of this method. The function returns 1 if a config parameter exists and 0 if it does not exist. The default value of *spell_chk* shall be 0.

C.4.2.2.4 wait_modified

```
static task wait_modified(
  uvm_component cntxt,
  string inst_name,
  string field_name
)
```

Waits for a configuration setting to be set for *field_name* in *cntxt* and *inst_name*. The task blocks until a new configuration setting is applied that effects the specified field.

C.4.2.3 Types

There are several convenience types for **uvm_config_db** (see <u>C.4.2</u>).

C.4.2.3.1 uvm_config_int

```
typedef uvm_config_db#(uvm_bitstream_t) uvm_config_int
```

This is a convenience type for uvm config db# (uvm bitstream t).

C.4.2.3.2 uvm_config_string

```
typedef uvm config db#(string) uvm config string
```

This is a convenience type for uvm config db# (string).

C.4.2.3.3 uvm_config_object

```
typedef uvm config db#(uvm object) uvm config object
```

This is a convenience type for uvm config db# (uvm object).

C.4.2.3.4 uvm_config_wrapper

typedef uvm_config_db#(uvm_object_wrapper) uvm_config_wrapper

This is a convenience type for uvm_config_db# (uvm_object_wrapper).

Annex D

(normative)

Convenience classes, interface, and methods

This annex details additional convenience classes, interfaces, and methods that can be used in Universal Verification Methodology (UVM).

D.1 uvm_callback_iter

This class can be used as part of the callbacks classes (see 10.7).

The **uvm_callback_iter** class is an iterator class for iterating over callback queues of a specific callback type. The typical usage of the class is:

```
uvm_callback_iter#(mycomp,mycb) iter = new(this)
for(mycb cb = iter.first(); cb != null; cb = iter.next())
  cb.dosomething()
```

D.1.1 Class declaration

```
class uvm_callback_iter#(
  type T = uvm_object,
  type CB = uvm_callback
)
```

This class shall not have a **type** id declared (see 8.2.2).

D.1.2 Methods

D.1.2.1 new

```
function new( T obj )
```

Creates a new callback iterator object. It is required that the object context be provided.

D.1.2.2 first

```
function CB first()
```

Returns the first valid (enabled) callback of the callback type (or a derivative) that is in the queue of the context object. If the queue is empty, *null* is returned.

D.1.2.3 last

```
function CB last()
```

Returns the last valid (enabled) callback of the callback type (or a derivative) that is in the queue of the context object. If the queue is empty, *null* is returned.

D.1.2.4 next

```
function CB next()
```

Returns the next valid (enabled) callback of the callback type (or a derivative) that is in the queue of the context object. If there are no more valid callbacks in the queue, *null* is returned.

D.1.2.5 prev

```
function CB prev()
```

Returns the previous valid (enabled) callback of the callback type (or a derivative) that is in the queue of the context object. If there are no more valid callbacks in the queue, *null* is returned.

D.1.2.6 get_cb

```
function CB get_cb()
```

Returns the last callback accessed via a **first** (see $\underline{D.1.2.2}$), **next** (see $\underline{D.1.2.4}$), **last** (see $\underline{D.1.2.3}$), or **prev** (see $\underline{D.1.2.5}$) call.

D.2 Component interfaces

These interfaces can be used with **uvm component** (see 13.1).

D.2.1 Factory interface

The factory interface provides convenient access to a portion of the **uvm_factory** interface (see <u>8.3.1</u>). For creating new objects and components, the preferred method of accessing the factory is via the object or component wrapper (see <u>8.2.4</u> and <u>8.2.3</u>, respectively). The wrapper also provides functions for setting type and instance overrides.

D.2.1.1 create_component

```
function uvm_component create_component (
   string requested_type_name,
   string name
)
```

A convenience function for **uvm_factory::create_component_by_name** (see <u>8.3.1.5</u>), this method calls upon the factory to create a new child component whose type corresponds to the preregistered type name, requested type name, and instance name, name. This method is equivalent to:

```
uvm_factory factory = uvm_factory::get()
factory.create_component_by_name(requested_type_name,
   get full name(), name, this)
```

If the factory determines that a type or instance override exists, the type of the component created may be different from the requested type. See **set_type_override** (see <u>D.2.1.5</u>) and **set_inst_override** (see <u>D.2.1.6</u>). See also 8.3.1 for details on factory operation.

D.2.1.2 create_object

```
function uvm_object create_object (
  string requested_type_name,
  string name = ""
)
```

A convenience function for **uvm_factory::create_object_by_name** (see <u>8.3.1.5</u>), this method calls upon the factory to create a new object whose type corresponds to the preregistered type name, *requested_type_name*, and instance name, *name*. This method is equivalent to:

```
uvm_factory factory = uvm_factory::get()
factory.create_object_by_name(requested_type_name,
    get_full_name(), name, this)
```

If the factory determines that a type or instance override exists, the type of the object created may be different from the requested type. See 8.3.1 for details on factory operation.

D.2.1.3 set_type_override_by_type

```
static function void set_type_override_by_type (
  uvm_object_wrapper original_type,
  uvm_object_wrapper override_type,
  bit replace = 1
)
```

A convenience function for **uvm_factory::set_type_override_by_type** (see <u>8.3.1.4.2</u>); this method is equivalent to:

```
uvm_factory factory = uvm_factory::get()
factory.set type override by type(original type, override type, replace)
```

The *original_type* and *override_type* arguments are lightweight proxies to the types they represent. See <u>D.2.1.4</u> for information on usage.

D.2.1.4 set_inst_override_by_type

```
function void set_inst_override_by_type(
   string relative_inst_path,
   uvm_object_wrapper original_type,
   uvm_object_wrapper override_type
)
```

A convenience function for **uvm_factory::set_inst_override_by_type** (see <u>8.3.1.4.1</u>); this method is equivalent to:

```
uvm_factory factory = uvm_factory::get()
factory.set_inst_override_by_type( original_type,
  override_type,
  {get full name(),".", relative inst path})
```

D.2.1.5 set_type_override

```
static function void set_type_override (
  string original_type_name,
  string override_type_name,
  bit replace = 1
)
```

A convenience function for **uvm_factory::set_type_override_by_name** (see <u>8.3.1.4.2</u>), this method configures the factory to create an object of type *override_type_name* whenever the factory is asked to produce a type represented by original_type_name. This method is equivalent to:

```
uvm_factory factory = uvm_factory::get()
factory.set_type_override_by_name(original_type_name,
  override type name, replace)
```

original_type_name typically refers to a preregistered type in the factory. It may, however, be any arbitrary string. Subsequent calls to **create_component** (see <u>D.2.1.1</u>) or **create_object** (see <u>D.2.1.2</u>) with the same string and matching instance path produce the type represented by override_type_name. override_type_name shall refer to a preregistered type in the factory. The default value of replace shall be 1.

D.2.1.6 set_inst_override

```
function void set_inst_override(
   string relative_inst_path,
   string original_type_name,
   string override_type_name
)
```

A convenience function for **uvm_factory::set_inst_override_by_name** (see <u>8.3.1.4.1</u>), this method registers a factory override for components and objects created at this level of hierarchy or below. This method is equivalent to:

```
uvm_factory factory = uvm_factory::get()
factory.set_inst_override_by_name( original_type_name,
   override_type_name,
   {get_full_name(),".", relative_inst_path})
```

relative_inst_path is relative to this component and may include wildcards. original_type_name represents a preregistered type in the factory. It may, however, be any arbitrary string. Subsequent calls to create_component (see D.2.1.1) or create_object(see D.2.1.2) with the same string and matching instance path produce the type represented by override_type_name. override_type_name shall refer to a preregistered type in the factory.

D.2.2 Hierarchical reporting interface

This interface provides versions of the **set_report_*** methods in the **uvm_report_object** base class (see <u>6.3</u>) that are applied recursively to this component and all its children.

When a report is issued and its associated action has the LOG bit set to 1, the report is sent to its associated FILE descriptor.

D.2.2.1 set_report_id_verbosity_hier and set_report_severity_id_verbosity_hier

```
function void set_report_id_verbosity_hier (
   string id,
   int verbosity
)
function void set_report_severity_id_verbosity_hier(
   uvm_severity severity,
   string id,
   int verbosity
)
```

These methods recursively associate the specified *verbosity* with reports of the given *severity*, *id*, or *severity-id* pair. A *verbosity* associated with a particular *severity-id* pair takes precedence over a *verbosity* associated with *id*, which takes precedence over a *verbosity* associated with a *severity*.

For a list of severities and their default verbosities, refer to 6.4.

D.2.2.2 set_report_severity_action_hier, set_report_id_action_hier, and set_report_severity_id_action_hier

```
function void set_report_severity_action_hier (
   uvm_severity severity,
   uvm_action action
)
function void set_report_id_action_hier (
   string id,
   uvm_action action
)
function void set_report_severity_id_action_hier(
   uvm_severity severity,
   string id,
   uvm_action action
)
```

These methods recursively associate the specified *action* with reports of the given *severity*, *id*, or *severity-id* pair. A *action* associated with a particular *severity-id* pair takes precedence over a *action* associated with *id*, which takes precedence over a *action* associated with a *severity*.

For a list of severities and their default actions, refer to 6.4.

D.2.2.3 set_report_default_file_hier, set_report_severity_file_hier, set_report_id_file_hier, and set_report_severity_id_file_hier

```
function void set_report_default_file_hier ( UVM_FILE file )
function void set_report_severity_file_hier (
   uvm_severity severity,
   UVM_FILE file
)
function void set_report_id_file_hier (
   string id,
   UVM_FILE file
)
```

```
function void set_report_severity_id_file_hier(
  uvm_severity severity,
  string id,
  UVM_FILE file
)
```

These methods recursively associate the specified FILE descriptor with reports of the given *severity*, *id*, or *severity-id* pair. A FILE associated with a particular *severity-id* pair takes precedence over a FILE associated with *id*, which takes precedence over a FILE associated with a *severity*.

For a list of severities and other information related to the report mechanism, refer to 6.4.

D.2.2.4 set_report_verbosity_level_hier

```
function void set_report_verbosity_level_hier ( int verbosity )
```

This method recursively specifies the maximum *verbosity* level for reports for this component and all those below it. Any report from this component subtree whose *verbosity* exceeds this maximum is ignored.

See <u>6.4</u> for a list of predefined message verbosity levels and their meaning.

D.2.3 Hierarchical recording interface

This interface provides a version of the **set_recording_enabled** (see <u>13.1.7.13</u>) method in **uvm_component** that are applied recursively to this component and all its children.

```
set_recording_enabled_hier
```

```
virtual function void set_recording_enabled_hier (bit enabled)
```

This method recursively calls **set_recording_enabled** (see <u>13.1.7.13</u>), passing *enabled*, on this component and all its children.

D.3 uvm_reg_block access methods

These access methods can be used with **uvm reg block** (see 18.1.5).

D.3.1 write_reg_by_name

```
virtual task write_reg_by_name(
  output uvm_status_e status,
  input string name,
  input uvm_reg_data_t data,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Writes the named register. The default value of path shall be $uvm_default_door.$ The default value of prior shall be -1. The filename (fname) and line number (lineno) arguments are available for an implementation to

use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

This is equivalent to get reg by name (see 18.1.3.14) followed by uvm reg::write (see 18.4.4.9).

D.3.2 read_reg_by_name

```
virtual task read_reg_by_name(
  output uvm_status_e status,
  input string name,
  output uvm_reg_data_t data,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Reads the named register. The default value of *path* shall be UVM_DEFAULT_DOOR. The default value of *prior* shall be -1. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

This is equivalent to get reg by name (see 18.1.3.14) followed by uvm reg::read (see 18.4.4.10).

D.3.3 write_mem_by_name

```
virtual task write_mem_by_name(
  output uvm_status_e status,
  input string name,
  input uvm_reg_addr_t offset,
  input uvm_reg_data_t data,
  input uvm_door_e path = UVM_DEFAULT_DOOR,
  input uvm_reg_map map = null,
  input uvm_sequence_base parent = null,
  input int prior = -1,
  input uvm_object extension = null,
  input string fname = "",
  input int lineno = 0
)
```

Writes the named memory. The default value of *path* shall be UVM_DEFAULT_DOOR. The default value of *prior* shall be -1. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

This is equivalent to get mem by name (see 18.1.3.16) followed by uvm mem::write (see 18.6.5.1).

D.3.4 read_mem_by_name

```
virtual task read_mem_by_name(
  output uvm status e status,
```

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```
input string name,
input uvm_reg_addr_t offset,
output uvm_reg_data_t data,
input uvm_door_e path = UVM_DEFAULT_DOOR,
input uvm_reg_map map = null,
input uvm_sequence_base parent = null,
input int prior = -1,
input uvm_object extension = null,
input string fname = "",
input int lineno = 0
```

Reads the named memory. The default value of *path* shall be UVM_DEFAULT_DOOR. The default value of *prior* shall be -1. The filename (*fname*) and line number (*lineno*) arguments are available for an implementation to use for debug purposes only; their value shall have no functional effect on the outcome of this method. The default value of *lineno* shall be 0.

This is equivalent to **get_mem_by_name** (see 18.1.3.16) followed by **uvm_mem::read** (see 18.6.5.2).

D.4 Callback typedefs

The following uvm_callbacks#(T,CB) (see 10.7.2) typedefs are provided as a convenience to the user.

D.4.1 uvm_phase_cb_pool

```
typedef uvm callbacks#(uvm phase, uvm phase cb) uvm phase cb pool
```

D.4.2 uvm_objection_cbs_t

```
typedef uvm_callbacks#(uvm_objection, uvm_objection_callback)
uvm objection cbs t
```

D.4.3 uvm_report_cb

```
typedef uvm_callbacks#(uvm_report_object, uvm_report_catcher) uvm_report_db
```

D.4.4 uvm report cb iter

```
typedef uvm_callback_iter#(uvm_report_object, uvm_report_catcher)
  uvm report cb iter
```

D.4.5 uvm_reg_cbs typedefs

These callback types can be used as part of the typedefs for **uvm reg cbs** (see 18.11.3).

D.4.5.1 uvm_reg_cb

```
typedef uvm callbacks#(uvm reg, uvm reg cbs) uvm reg cb
```

D.4.5.2 uvm_reg_cb_iter

```
typedef uvm callback iter#(uvm reg, uvm reg cbs) uvm reg cb iter
```

D.4.5.3 uvm_reg_bd_cb

typedef uvm_callbacks#(uvm_reg_backdoor, uvm_reg_cbs) uvm_reg_bd_cb

D.4.5.4 uvm_reg_bd_cb_iter

typedef uvm_callback_iter#(uvm_reg_backdoor, uvm_reg_cbs)
 uvm_reg_bd_cb_iter

D.4.5.5 uvm_mem_cb

typedef uvm callbacks#(uvm mem, uvm reg cbs) uvm mem cb

D.4.5.6 uvm_mem_cb_iter

typedef uvm callback iter#(uvm mem, uvm reg cbs) uvm mem cb iter

D.4.5.7 uvm_reg_field_cb

typedef uvm callbacks#(uvm reg field, uvm reg cbs) uvm reg field cb

D.4.5.8 uvm_reg_field_cb_iter

typedef uvm_callback_iter#(uvm_reg_field, uvm_reg_cbs)
 uvm reg field cb iter

D.4.5.9 uvm_vreg_cb

typedef uvm callbacks#(uvm vreg, uvm vreg cbs) uvm vreg cb

D.4.5.10 uvm_vreg_cb_iter

typedef uvm_callback_iter#(uvm_vreg, uvm_vreg_cbs) uvm_vreg_cb_iter

D.4.5.11 uvm_vreg_field_cb

typedef uvm_callbacks#(uvm_vreg_field, uvm_vreg_field_cbs)
 uvm_vreg_field_cb

D.4.5.12 uvm_vreg_field_cb_iter

typedef uvm_callback_iter#(uvm_vreg_field, uvm_vreg_field_cbs)
 uvm vreg field cb iter

Annex E

(normative)

Test sequences

E.1 uvm_reg_hw_reset_seq

Tests the hard reset values of registers.

The test sequence performs the following steps:

- a) Resets the DUT and the block abstraction class associated with this sequence.
- b) Reads all of the registers in the block, including any sub blocks, via all of the available address maps, comparing the value read with the expected reset value.

If a bit-type resource named "NO_REG_TESTS", "NO_REG_HW_RESET_TEST" in the "REG::" namespace matches the full name of the block or register, the block or register is not tested. This is usually the first test executed on any DUT.

E.1.1 Class declaration

```
class uvm_reg_hw_reset_seq extends uvm_reg_sequence #(
   uvm_sequence #(uvm_reg_item)
)
```

E.1.2 Variables

model

The block to be tested. This is declared in the base class, e.g., uvm reg block model.

E.1.2.1 Methods

E.1.2.1.1 new

```
function new( string name = "uvm_reg_hw_reset_seq")
```

Creates a new instance of the class with the given *name*.

E.1.2.1.2 body

```
virtual task body()
```

Executes the **uvm reg hw reset seq** sequence.

E.2 Bit bashing test sequences

This subclause defines classes that test individual bits of the registers defined in a register model.

E.2.1 uvm_reg_single_bit_bash_seq

Verifies the implementation of a single register by attempting to write 1s and 0s to every bit in it, via every address map in which the register is mapped, making sure that the resulting value matches the mirrored value.

If a bit-type resource named "NO_REG_TESTS", "NO_REG_BIT_BASH_TEST" in the "REG::" namespace matches the full name of the register, the register is not tested.

Registers that contain fields with unknown access policies cannot be tested.

The DUT should be idle and not modify any register during this test.

E.2.1.1 Class declaration

```
class uvm_reg_single_bit_bash_seq
  extends uvm_reg_sequence # ( uvm_sequence # (uvm_reg_item) )
```

E.2.1.2 Variables

rg

uvm reg rg

The register to be tested.

E.2.1.3 Methods

new

```
function new(string name = "uvm_reg_ single bit bash seq")
```

Creates a new instance of the class with the given *name*.

E.2.2 uvm_reg_bit_bash_seq

Verifies the implementation of all registers in a block, and its sub-blocks, recursively, by executing the **uvm_reg_single_bit_bash_seq** sequence (see <u>E.2.1</u>) on it.

If a bit-type resource named "NO_REG_TESTS", "NO_REG_BIT_BASH_TEST" in the "REG::" namespace matches the full name of the block, the block is not tested.

E.2.2.1 Class declaration

```
class uvm_reg_bit_bash_seq
  extends uvm_reg_sequence # ( uvm_sequence # (uvm_reg_item) )
```

E.2.2.2 Variables

E.2.2.2.1 model

The block to be tested. This is declared in the base class, e.g., uvm req block model.

E.2.2.2.2 req_seq

```
protected uvm_reg_single_bit_bash_seq reg_seq
```

The sequence used to test one register.

E.2.2.3 Methods

E.2.2.3.1 new

```
function new(string name = "uvm reg bit bash seq")
```

Creates a new instance of the class with the given *name*.

E.2.2.3.2 body

```
virtual task body()
```

Executes the **uvm reg bit bash seq** sequence.

E.3 Register access test sequences

This subclause defines sequences that test DUT register access via the available frontdoor and backdoor paths defined in the provided register model.

E.3.1 uvm_reg_single_access_seq

Verifies the accessibility of a register by writing it through its default address map, then reading it via the back door and reversing the process, making sure the resulting value matches the mirrored value.

If a bit-type resource named "NO_REG_TESTS", "NO_REG_ACCESS_TEST" in the "REG::" namespace matches the full name of the register, the register is not tested.

Registers that either do not have an available back door, or only contain read-only fields and/or fields with unknown access policies, cannot be tested.

The DUT should be idle and not modify any register during this test.

E.3.1.1 Class declaration

```
class uvm_reg_single_access_seq
  extends uvm_reg_sequence #( uvm_sequence #(uvm_reg_item) )
```

E.3.1.2 Variables

rg

uvm_reg rg

The register to be tested.

E.3.1.3 Methods

new

```
function new(string name = "uvm_reg_single_access_seq")
```

Creates a new instance of the class with the given name.

E.3.2 uvm_reg_access_seq

Verifies the accessibility of all registers in a block by executing the **uvm_reg_single_access_seq** sequence (see <u>E.3.1</u>) on every register within it.

If a bit-type resource named "NO_REG_TESTS", or "NO_REG_ACCESS_TEST" in the "REG::" namespace matches the full name of the block, the block is not tested.

E.3.2.1 Class declaration

```
class uvm_reg_access_seq
  extends uvm reg sequence #( uvm sequence #(uvm reg item) )
```

E.3.2.2 Variables

E.3.2.2.1 model

The block to be tested. This is declared in the base class, e.g., uvm reg block model.

E.3.2.2.2 req_seq

```
protected uvm reg single access seq reg seq
```

The sequence used to test one register.

E.3.2.3 Methods

E.3.2.3.1 new

```
function new(string name = "uvm reg access seq")
```

Creates a new instance of the class with the given name.

E.3.2.3.2 body

```
virtual task body()
```

Executes the **uvm_reg_access_seq** sequence.

E.3.3 uvm_reg_mem_access_seq

Verifies the accessibility of all registers and memories in a block by executing the **uvm_reg_access_seq** (see <u>E.3.2</u>) and **uvm_mem_access_seq** sequence (see <u>E.5.2</u>), respectively, on every register and memory within it.

Blocks and registers with the NO REG TESTS or NO REG ACCESS TEST attributes are not verified.

E.3.3.1 Class declaration

```
class uvm_reg_mem_access_seq
  extends uvm reg sequence #( uvm sequence #(uvm reg item) )
```

E.3.3.2 Methods

new

```
function new(string name = "uvm reg mem access seq")
```

Creates a new instance of the class with the given *name*.

E.4 Shared register and memory access test sequences

This subclause defines sequences for testing registers and memories that are shared between two or more physical interfaces, i.e., are associated with more than one **uvm reg map** instance (see 18.2).

E.4.1 uvm_reg_shared_access_seq

Verifies the accessibility of a shared register by writing through each address map, then reading it via every other address map in which the register is readable, making sure the resulting value matches the mirrored value.

If a bit-type resource named "NO_REG_TESTS" or "NO_REG_SHARED_ACCESS_TEST" in the "REG::" namespace matches the full name of the register, the register is not tested.

Registers that contain fields with unknown access policies cannot be tested.

The DUT should be idle and not modify any register during this test.

E.4.1.1 Class declaration

```
class uvm_reg_shared_access_seq
  extends uvm reg sequence #(uvm sequence #(uvm reg item))
```

E.4.1.2 Variables

rg

uvm reg rg

The register to be tested.

E.4.1.3 Methods

new

```
function new(string name = "uvm_reg_shared_access_seq")
```

Creates a new instance of the class with the given *name*.

E.4.2 uvm_mem_shared_access_seq

Verifies the accessibility of a shared memory by writing through each address map, then reading it via every other address map in which the memory is readable, making sure the resulting value matches the mirrored value.

If a bit-type resource named "NO_REG_TESTS", "NO_MEM_TESTS", "NO_REG_SHARED_ACCESS_TEST", or "NO_MEM_SHARED_ACCESS_TEST" in the "REG::" namespace matches the full name of the memory, the memory is not tested.

The DUT should be idle and not modify the memory during this test.

E.4.2.1 Class declaration

```
class uvm_mem_shared_access_seq
  extends uvm_reg_sequence #(uvm_sequence #(uvm_reg_item))
```

E.4.2.2 Variables

mem

uvm mem mem

The memory to be tested.

E.4.2.3 Methods

new

```
function new(string name = "uvm_mem_shared_access_seq")
```

Creates a new instance of the class with the given name.

E.4.3 uvm_reg_mem_shared_access_seq

Verifies the accessibility of all shared registers and memories in a block by executing the **uvm_reg_shared_access_seq** (see <u>E.4.1</u>) and **uvm_mem_shared_access_seq** (see <u>E.4.2</u>) sequences, respectively, on every register and memory within it.

If a bit-type resource named "NO_REG_TESTS", "NO_MEM_TESTS", "NO_REG_SHARED_ACCESS_TEST", or "NO_MEM_SHARED_ACCESS_TEST" in the "REG:: " namespace matches the full name of the block, the block is not tested.

E.4.3.1 Class declaration

```
class uvm_reg_mem_shared_access_seq
  extends uvm_reg_sequence #(uvm_sequence #(uvm_reg_item))
```

E.4.3.2 Variables

E.4.3.2.1 model

The block to be tested. This is declared in the base class, e.g., uvm reg block model.

E.4.3.2.2 req_seq

```
protected uvm_reg_shared_access_seq reg_seq
```

The sequence used to test one register.

E.4.3.2.3 mem_seq

```
protected uvm_mem_shared_access_seq mem_seq
```

The sequence used to test one memory.

E.4.3.3 Methods

E.4.3.3.1 new

```
function new(string name = "uvm reg mem shared access seq")
```

Creates a new instance of the class with the given *name*.

E.4.3.3.2 body

```
virtual task body()
```

Executes the uvm_reg_mem_shared_access_seq sequence.

E.5 Memory access test sequences

E.5.1 uvm_mem_single_access_seq

Verifies the accessibility of a memory by writing through its default address map, then reading it via the back door and reversing the process, making sure the resulting value matches the mirrored value.

If a bit-type resource named "NO_REG_TESTS", "NO_MEM_TESTS", or "NO_MEM_SHARED_ACCESS_TEST" in the "REG:: " namespace matches the full name of the memory, the memory is not tested.

Memories without an available back door cannot be tested.

The DUT should be idle and not modify the memory during this test.

E.5.1.1 Class declaration

```
class uvm_mem_single_access_seq
  extends uvm reg sequence #( uvm sequence #(uvm reg item) )
```

E.5.1.2 Variables

mem

```
uvm_mem mem
```

The memory to be tested.

E.5.1.3 Methods

new

```
function new(string name = "uvm_mem_single_access_seq")
```

Creates a new instance of the class with the given *name*.

E.5.2 uvm_mem_access_seq

Verifies the accessibility of all memories in a block by executing the **uvm_mem_single_access_seq** sequence (see <u>E.5.1</u>) on every memory within it.

If a bit-type resource named "NO_REG_TESTS", "NO_MEM_TESTS", or "NO_MEM_ACCESS_TEST" in the "REG::" namespace matches the full name of the block, the block is not tested.

E.5.2.1 Class declaration

```
class uvm_mem_access_seq
  extends uvm req sequence #( uvm sequence #(uvm req item) )
```

E.5.2.2 Variables

E.5.2.2.1 model

The block to be tested. This is declared in the base class, e.g., uvm reg block model.

E.5.2.2.2 mem_seq

```
protected uvm_mem_single_access_seq mem_seq
```

The sequence used to test one memory.

E.5.2.3 Methods

E.5.2.3.1 new

```
function new(string name = "uvm mem access seq")
```

Creates a new instance of the class with the given *name*.

E.5.2.3.2 body

```
virtual task body()
```

Executes the **uvm mem access seq** sequence.

E.6 Memory walking-ones test sequences

This subclause defines sequences for applying a "walking-ones" algorithm on one or more memories.

E.6.1 uvm_mem_single_walk_seq

Runs the walking-ones algorithm on the memory given by the **mem** class property (see $\underline{E.6.1.2}$), which needs to be assigned prior to starting this sequence.

If a bit-type resource named "NO_REG_TESTS", "NO_MEM_TESTS", or "NO_MEM_WALK_TEST" in the "REG:: " namespace matches the full name of the memory, the memory is not tested.

The walking-ones algorithm is performed for each map in which the memory is defined.

E.6.1.1 Class declaration

```
class uvm_mem_single_walk_seq
  extends uvm reg sequence # ( uvm sequence # (uvm reg item) )
```

E.6.1.2 Variables

mem

```
uvm mem mem
```

The memory to test; this needs to be assigned prior to starting the sequence.

E.6.1.3 Methods

E.6.1.3.1 new

```
function new(string name = "uvm_mem_single_walk_seq")
```

Creates a new instance of the class with the given *name*.

E.6.1.3.2 body

```
virtual task body()
```

Performs the walking-ones algorithm on each map of the memory specified in **mem** (see E.6.1.2).

E.6.2 uvm_mem_walk_seq

Verifies all the memories in a block by executing the **uvm_mem_single_walk_seq** sequence (see <u>E.6.1</u>) on every memory within it.

If a bit-type resource named "NO_REG_TESTS", "NO_MEM_TESTS", "NO_MEM_WALK_TEST" in the "REG::" namespace matches the full name of the block, the block is not tested.

E.6.2.1 Class declaration

```
class uvm_mem_walk_seq
  extends uvm_reg_sequence #(uvm_sequence #(uvm_reg_item))
```

E.6.2.2 Variables

E.6.2.2.1 model

The block to be tested. This is declared in the base class, e.g., uvm reg block model.

E.6.2.2.2 mem_seq

```
protected uvm_mem_single_walk_seq mem_seq
```

The sequence used to test one memory.

E.6.3 Methods

E.6.3.1 new

```
function new(string name = "uvm_mem_walk_seq")
```

Creates a new instance of the class with the given name.

E.6.3.2 body

```
virtual task body()
```

Executes the **uvm mem walk seq** sequence, one block at a time.

E.7 uvm_reg_mem_hdl_paths_seq

Verifies the correctness of the HDL paths specified for registers and memories.

This sequence checks that the specified backdoor paths are indeed accessible by the simulator. By default, the check is performed for the default design abstraction. If the simulation contains multiple models of the DUT, HDL paths for multiple design abstractions can be checked.

If a path is not accessible by the simulator, it cannot be used for read/write backdoor accesses. In that case, a warning is issued. A simulator may have finer-grained access permissions, such as separate read or write permissions. These extra access permissions are not checked.

The test is performed in zero time and does not require any reads/writes to/from the DUT.

E.7.1 Class declaration

```
class uvm_reg_mem_hdl_paths_seq
  extends uvm reg sequence #( uvm sequence #(uvm reg item) )
```

E.7.2 Variables

abstractions

```
string abstractions[$]
```

When not empty, this checks the HDL paths for the specified design abstractions. If empty, it checks the HDL path for the default design abstraction, as specified with **uvm_reg_block::set_default_hdl_path** (see <u>18.1.6.9</u>). abstractions shall be a queue.

E.7.3 Methods

new

```
function new(string name = "uvm_reg_mem_hdl_paths_seq")
```

Creates a new instance of the class with the given *name*.

E.8 uvm_reg_mem_built_in_seq

A sequence that executes a user-defined selection of predefined register and memory test sequences.

E.8.1 Class declaration

```
virtual class uvm_reg_mem_built_in_seq
  extends uvm_reg_sequence #(uvm_sequence #(uvm_reg_item))
```

E.8.2 Variables

E.8.2.1 model

The block to be tested. This is declared in the base class, e.g., uvm reg block model.

E.8.2.2 tests

```
bit [63:0] tests = UVM DO ALL REG MEM TESTS
```

By default, all the predefined register and memory tests are executed. tests can also be set to execute any combination of the predefined register and/or memory tests by bitwise ORing the desired values defined by uvm reg mem tests e (see 17.2.2.10). The default value of tests shall be uvm do all reg mem tests.

E.8.3 Methods

E.8.3.1 new

```
function new(string name = "uvm_reg_mem_built_in_seq")
```

Creates a new instance of the class with the given name.

E.8.3.2 body

```
virtual task body()
```

Executes any or all the built-in register and memory sequences.

Annex F

(normative)

Package scope functionality

F.1 Overview

Universal Verification Methodology (UVM) provides other functionality at the package scope including methods, enums, defines, and classes. Some of these are targeted toward specific aspects of the functionality described in this standard and others are useful across multiple aspects.

F.2 Types and enumerations

F.2.1 Field automation

F.2.1.1 UVM_FIELD_FLAG_RESERVED_BITS

```
parameter UVM_FIELD_FLAG_RESERVED_BITS
```

Represents the number of implementation reserved bits in **uvm_field_flag_t** (see <u>F.2.1.2</u>).

The exact value of the UVM_FIELD_FLAG_RESERVED_BITS is implementation specific; however, it shall be sufficiently large to store the result of a bitwise ORING of the uvm_radix_enum (see <u>F.2.1.5</u>), uvm recursion policy enum (see <u>F.2.1.6</u>), and 'uvm field * macro flags (see <u>F.2.1.9</u>).

F.2.1.2 uvm_field_flag_t

```
bit[`UVM_FIELD_FLAG_SIZE-1:0] uvm_field_flag_t
```

The field flag type is a type for storing flag values passed onto the 'uvm field * macros (see B.2.2).

F.2.1.3 uvm_bitstream_t

```
logic signed [`UVM MAX STREAMBITS-1:0]
```

The bitstream type is used as an argument type for passing integral values in such methods as uvm_object::set_local(see 5.3.12), uvm_config_int(see C.4.2.3.1), uvm_printer::print_field(see 16.2.3.8), uvm_packer::pack_field(see 16.5.4.8), and uvm_packer::unpack_field(see 16.5.4.16).

F.2.1.4 uvm_integral_t

```
logic signed [63:0]
```

The integral type is used as an argument type for passing integral values of 64 bits or less in such methods as uvm_printer::print_field_int (see 16.2.3.9), uvm_recorder::record_field_int (see 16.4.6.2), uvm_packer::pack_field_int (see 16.5.4.9), and uvm_packer::unpack_field_int (see 16.5.4.17).

F.2.1.5 uvm_radix_enum

Specifies the radix for printing or recording; it can contain the following literals:

```
UVM_DEC—Selects the decimal (%d) format.

UVM_UNSIGNED—Selects the unsigned decimal (%u) format.

UVM_UNFORMAT2—Selects the unformatted 2-value data (%u) format.

UVM_UNFORMAT4—Selects the unformatted 4-value data (%z) format.

UVM_OCT—Selects the octal (%o) format.

UVM_HEX—Selects the hexadecimal (%h) format.

UVM_STRING—Selects the string (%s) format.

UVM_TIME—Selects the time (%t) format.

UVM_ENUM—Selects the enumeration value (name) format.

UVM_REAL—Selects real (%g) in the exponential or decimal format, whichever results in the shorter printed output.

UVM_REAL_DEC—Selects real (%f) in the decimal format.

UVM_REAL_EXP—Selects real (%e) in the exponential format.

UVM_NORADIX—No radix information is provided, the printer/recorder can use its default radix.
```

F.2.1.6 uvm_recursion_policy_enum

Specifies the policy for recursively entering object-based member variables; it has the following parameters:

```
UVM DEFAULT POLICY—No policy information is provided, the operation can use its default policy.
```

UVM_DEEP—Deep recursion. The operation shall recursively enter object-based member variables of the target object.

UVM_SHALLOW—Shallow recursion. The operation shall not recursively enter object-based member variables of the target object, instead treating them as simple references.

UVM REFERENCE—Zero recursion. The target object itself shall be treated as a simple reference.

F.2.1.7 uvm_active_passive_enum

Defines whether a component, usually an agent, is in "active" mode or "passive" mode; it has the following values:

```
UVM_PASSIVE—"Passive" mode.
UVM_ACTIVE—"Active" mode.
```

F.2.1.8 Field operation types

The following flags describe the operation types supported by **uvm_field_op** (see <u>5.7</u>):

```
UVM_COPY—The field will participate in uvm_object::copy (see <u>5.3.8.1</u>).

UVM COMPARE—The field will participate in uvm object::compare (see <u>5.3.9.1</u>).
```

```
UVM_PRINT—The field will participate in uvm_object::print (see 5.3.6.1).

UVM_RECORD—The field will participate in uvm_object::record (see 5.3.7.1).

UVM_PACK—The field will participate in uvm_object::pack (see 5.3.10.1).

UVM_UNPACK—The field will participate in uvm_object::unpack (see 5.3.11.1).

UVM_SET—The field will participate in uvm_object::configuration methods (see 5.3.12) and during the uvm_component::apply_config_settings operation (see 13.1.5.1).
```

F.2.1.9 Field macro operation flags

The following values describe additional flags that are supported by the 'uvm field * macros (see B.2.2):

```
UVM_NOCOPY—The field will not participate in uvm_object::copy (see <u>5.3.8.1</u>).

UVM_NOCOMPARE—The field will not participate in uvm_object::compare (see <u>5.3.9.1</u>).

UVM_NOPRINT—The field will not participate in uvm_object::print (see <u>5.3.6.1</u>).

UVM_NORECORD—The field will not participate in uvm_object::record (see <u>5.3.7.1</u>).

UVM_NOPACK—The field will not participate in uvm_object::pack (see <u>5.3.10.1</u>) and uvm_object::unpack (see <u>5.3.11.1</u>).

UVM_NOSET—The field will not participate in uvm_object::configuration methods (see <u>5.3.12</u>) or during the uvm component::apply config settings operation (see 13.1.5.1).
```

F.2.1.10 UVM_DEFAULT

The default value for FLAG (see $\underline{B.2.2}$) is UVM_DEFAULT, which is functionally identical to UVM_ALL_ON (see $\underline{F.2.1.9}$).

F.2.2 Reporting

F.2.2.1 uvm_severity

An enumerated type representing all possible values for report severity; it has the following values:

```
UVM_INFO—Informative message.

UVM_WARNING—Indicates a potential problem.

UVM_ERROR—Indicates a real problem. Simulation continues subject to the configured message action.

UVM_FATAL—Indicates a problem from which simulation cannot recover.
```

F.2.2.2 uvm_action_type

An enumerated type representing all possible report actions; it has the following values:

```
UVM_NO_ACTION—No action is taken.

UVM_DISPLAY—Sends the report to the standard output.

UVM_LOG—Sends the report to the log file(s) specified within the report object.

UVM_COUNT—The report server shall increment its internal quit counter, see 6.5.1.
```

UVM EXIT—Terminates the simulation immediately.

UVM STOP—Causes \$stop to be executed, putting the simulation into interactive mode.

UVM_RM_RECORD—Sends the report to the recorder.

The numeric values of **uvm_action_type** shall be *one-hot*, with UVM_NO_ACTION having a value of 0, so as to allow bitwise ORing via **uvm_action** (see <u>F.2.2.3</u>).

F.2.2.3 uvm_action

Defines an integer representing possible report actions (see <u>F.2.2.2</u>). Each of the bits of this type determines whether a corresponding action is taken (1) or not (0). Multiple actions can be specified by doing a bitwise OR of any number of the enumerated values. The exact size of the **uvm_action** vector is implementation specific; however, it shall be sufficiently large to store the result of bitwise OR ing all uvm_action_type values (see F.2.2.2).

F.2.2.4 uvm_verbosity

Defines the standard verbosity levels for reports; it has the following parameters:

UVM NONE—The report is always printed (NONE = 0); the verbosity level setting cannot disable it.

UVM LOW—The report is issued if the configured verbosity is set to UVM LOW (LOW = 100) or above.

UVM_MEDIUM—The report is issued if the configured verbosity is set to UVM_MEDIUM (MEDIUM = 200) or above.

UVM_HIGH—The report is issued if the configured verbosity is set to UVM_HIGH(HIGH=300) or above.

UVM FULL—The report is issued if the configured verbosity is set to UVM FULL (FULL = 400) or above.

F.2.3 Port type

uvm_port_type_e

Specifies the type of port; it has the following parameters:

UVM PORT—The port requires the interface that is its type parameter.

UVM_EXPORT—The port provides the interface that is its type parameter via a connection to some other export or implementation.

UVM_IMPLEMENTATION—The port provides the interface that is its type parameter, and it is bound to the component that implements the interface.

F.2.4 Sequences

F.2.4.1 uvm_sequencer_arb_mode

Specifies a sequencer's arbitration mode; it has the following parameters:

UVM SEQ ARB FIFO—Requests are granted in FIFO order (the default).

UVM_SEQ_ARB_WEIGHTED—Requests are granted randomly by weight.

UVM SEQ ARB RANDOM—Requests are granted randomly.

UVM SEQ ARB STRICT FIFO—Requests at the highest priority are granted in FIFO order.

UVM_SEQ_ARB_STRICT_RANDOM—Requests at the highest priority are granted randomly.

430 Copyright © 2020 IEEE. All rights reserved. UVM_SEQ_ARB_USER—Arbitration is delegated to the user-defined function, **user_priority_arbitration** (see 15.3.2.3), which specifies the next sequence to grant.

F.2.4.2 uvm_sequence_state_enum

Defines the current sequence state. These enumeration values shall be one-hot to support bitwise ORing, such as that used by **uvm_sequence_base::wait_for_sequence_state** (see <u>14.2.2.5</u>).

UVM_CREATED—The sequence has been allocated.

UVM_PRE_START—The sequence is started and the **uvm_sequence_base::pre_start** task (see <u>14.2.3.2</u>) is being executed.

UVM_PRE_BODY—The sequence is started and the **uvm_sequence_base::pre_body** task (see <u>14.2.3.3</u>) is being executed.

UVM_BODY—The sequence is started and the **uvm_sequence_base::body** task (see <u>14.2.3.6</u>) is being executed.

UVM_ENDED—The sequence has completed the execution of the **uvm_sequence_base::body** task (see 14.2.3.6).

UVM_POST_BODY—The sequence is started and the **uvm_sequence_base::post_body** task (see 14.2.3.8) is being executed.

UVM_POST_START—The sequence is started and the **uvm_sequence_base::post_start** task (see 14.2.3.9) is being executed.

UVM_STOPPED—The sequence has been forcibly ended by issuing a **uvm_sequence_base::kill** (see 14.2.5.11) on the sequence.

UVM_FINISHED—The sequence is completely finished executing and was not forcibly ended.

F.2.4.3 uvm_sequence_lib_mode

Specifies the random selection mode of a sequence library; it has the following parameters:

 ${\tt UVM_SEQ_LIB_RAND} \color{red} \color{red} \color{blue} - Random \ sequence \ selection.$

UVM_SEQ_LIB_RANDC—Random cyclic sequence selection.

UVM SEQ LIB ITEM—Emits only items, no sequence execution.

UVM SEQ LIB USER—Applies a user-defined random-selection algorithm.

F.2.5 Phasing

F.2.5.1 uvm_phase_type

This is the set of possible objects of a **uvm phase** object (see <u>9.3.1</u>); it has the following parameters:

UVM_PHASE_IMP—This phase object is used to traverse the component hierarchy and call the component phase method as well as the **phase_started** (see <u>13.1.4.3.1</u>) and **phase_ended** (see 13.1.4.3.3) callbacks.

UVM_PHASE_NODE—This object represents a simple node instance in the graph (see 9.3.1). These nodes contain a reference to their corresponding UVM_PHASE_IMP object.

UVM_PHASE_SCHEDULE—This object represents a portion of the phasing graph, typically consisting of several UVM_PHASE_NODE types, in series, in parallel, or both.

UVM_PHASE_DOMAIN—This object represents an entire graph segment that executes in parallel with the "run" phase. Domains may define any network of UVM_PHASE_NODEs and UVM_PHASE_SCHEDULES. The built-in domain, *uvm*, consists of a single schedule of all the run-time phases, starting with pre reset and ending with post shutdown.

F.2.5.2 uvm_phase_state

Following is the set of possible states of a phase:

UVM_PHASE_UNINITIALIZED—The state is uninitialized. This is the default state for phases and for nodes that have not yet been added to a schedule.

UVM_PHASE_DORMANT—The phase is part of a schedule, but not currently executing. It could be scheduled at some point in the future when its predecessors are done.

UVM PHASE SCHEDULED—The immediate predecessors of the phase are all done.

UVM_PHASE_SYNCING—All predecessors complete; waiting for all synced phases (e.g., across domains) to be at or beyond this point.

UVM_PHASE_STARTED—Any synced phases are at UVM_PHASE_SYNCING or beyond; call the **phase started** callback (see 13.1.4.3.1) for each component in the domain, then wait a delta cycle.

UVM_PHASE_EXECUTING—Past the delta cycle after calling **phase_started** (see <u>13.1.4.3.1</u>); executing phase behavior until terminated by all objections being dropped, a jump, or a timeout.

UVM_PHASE_READY_TO_END—No objections remain in this phase or in any predecessors of its successors or in any synched phases. In this state, if an objection is raised to this phase, the state returns to UVM_PHASE_EXECUTING. If no objection is raised before a delta cycle elapses, the state transitions to UVM_PHASE_ENDED.

UVM_PHASE_ENDED—The phase has completed execution; it is now running the **phase_ended** callback (see <u>13.1.4.3.3</u>). Completes in a delta cycle.

UVM_PHASE_CLEANUP—(No jump is in progress.) All processes related to phase are being killed. Completes in a delta cycle.

UVM_PHASE_JUMPING—(A jump is in progress.) All processes related to phase are being killed. Completes in a delta cycle. All predecessors are forced into the UVM_PHASE_DONE state and the phase target is forced to UVM_DORMANT state.

UVM_PHASE_DONE—The phase has finished execution, which may enable a waiting successor phase to execute.

F.2.5.3 uvm_wait_op

Specifies the operand when using methods like **uvm_phase::wait_for_state** (see <u>9.3.1.8.3</u>); it can be one of the following:

UVM_EQ—Equal.

UVM_NE—Not equal.

UVM_LT—Less than.

UVM_LTE—Less than or equal to.

UVM_GT—Greater than.

UVM_GTE—Greater than or equal to.

F.2.6 Objections

uvm_objection_event

Enumerates the possible objection events on which one could wait; it has the following parameters. See also 10.5.1.5.2.

```
UVM_RAISED—An objection was raised.

UVM_DROPPED—An objection was dropped.

UVM ALL DROPPED—All objections have been dropped.
```

F.2.7 uvm_apprepend

Specifies whether order-dependent API should put new items at the front or at the back, as follows:

```
UVM_APPEND—Put new items at the back.

UVM PREPEND—Put new items at the front.
```

F.2.8 UVM_FILE

A type that can represent a SystemVerilog file descriptor or multichannel descriptor.

F.2.9 UVM_STDIN, UVM_STDOUT, and UVM_STDERR

```
parameter UVM_FILE UVM_STDIN = 32'h8000_0000
parameter UVM_FILE UVM_STDOUT = 32'h8000_0001
parameter UVM FILE UVM STDERR = 32'h8000 0002
```

The UVM_STDIN, UVM_STDOUT, and UVM_STDERR values align to the SystemVerilog file descriptor values for STDIN, STDOUT, and STDERR, respectively.

F.2.10 uvm_core_state

This is an enumeration containing the set of possible states for the UVM core; it has the following values:

```
UVM_CORE_UNINITIALIZED—The core has yet to be initialized.

UVM_CORE_INITIALIZED—The core has been initialized via uvm_init (see F.3.1.3).

UVM_CORE_PRE_RUN—uvm_root::run_test (see F.7.3.1) has been called, but the pre_run_test callbacks (see F.6.2.2) have yet to complete.

UVM_CORE_RUNNING—The pre_run_test callbacks have completed, and the core is now phasing all
```

components. ${\tt UVM_CORE_POST_RUN} — The \ core \ has \ completed \ phasing \ all \ components, \ but \ the \ {\tt post_run_test} \ callbacks \ (see F.6.2.3) \ have \ yet \ to \ complete.$

UVM_CORE_FINISHED—All post_run_test callbacks have completed, the core considers the test finished.

UVM_CORE_ABORTED—The die method has been called, and the pre_abort and post_run_test callbacks have completed. \$finish is about to be called.

F.2.11 uvm_heartbeat_modes

An enumerated type that designates various modes to configure the heartbeat:

UVM ALL ACTIVE—All tracked components must raise/drop an objection in the specified window.

UVM ONE ACTIVE—Exactly one tracked component raises/drops an objection in the specified window.

UVM_ANY_ACTIVE—Any of the tracked components must raise/drop an objection in the specified window.

UVM NO HB MODE—Heartbeat is disabled.

F.3 Methods and types

F.3.1 Simulation control

F.3.1.1 get_core_state

```
function uvm_core_state get_core_state()
```

Returns the current status of the UVM core.

F.3.1.2 run_test

```
task run test ( string test name = "" )
```

This is a convenience function for **uvm root::run test** (see $\underline{F.7.3.1}$).

F.3.1.3 uvm_init

```
function void uvm init ( uvm coreservice t cs = null )
```

Initializes the UVM framework and sets the $uvm_coreservice_t$ instance (see <u>F.4</u>) returned by $uvm_coreservice_t::get$ (see <u>F.4.1.3</u>). If cs is null, then $uvm_coreservice_t::get$ returns an implementation defined core service instance; otherwise, the provided cs is returned.

Additionally, the initialize hook on all registered **uvm_object_registry#(T,Tname)** (see <u>8.2.4</u>) and **uvm_component_registry#(T,Tname)** (see <u>8.2.3</u>) types shall be called, after which the UVM core state (see <u>F.3.1.1</u>) is set to UVM_CORE_INITIALIZED. Only the first call to **uvm_init** shall initialize the UVM framework. Subsequent calls to **uvm init** shall not reinitialize the UVM framework.

F.3.2 Reporting

F.3.2.1 uvm_get_report_object

```
function uvm report object uvm get report object()
```

Returns **uvm** root (see $\underline{F.7}$) to act as the **uvm** report object (see $\underline{6.3}$).

F.3.2.2 uvm_report_enabled

```
function bit uvm_report_enabled (
  int verbosity,
  uvm_severity severity = UVM_INFO,
  string id = ""
)
```

Returns 1 if the configured verbosity in the implicit top-level component (see $\underline{F.7}$) for this severity/id is greater than or equal to verbosity, else returns 0. See also $\underline{6.3.3.2}$.

The default value of severity shall be UVM INFO.

F.3.2.3 uvm_report, uvm_report_info, uvm_report_warning, uvm_report_error, and uvm_report_fatal

```
function void uvm report(
 uvm severity severity,
 string id,
 string message,
 int verbosity = (severity == uvm severity'(UVM ERROR)) ? UVM NONE :
                  (severity == uvm severity'(UVM FATAL)) ? UVM NONE :
                  (severity == uvm_severity'(UVM_WARNING)) ? UVM_NONE :
 string filename = "",
 int line = 0,
 string context name = "",
 bit report enabled checked = 0
function void uvm report info(
 string id,
 string message,
 int verbosity = UVM MEDIUM,
 string filename = "",
 int line = 0,
 string context name = "",
 bit report enabled checked = 0
function void uvm report warning(
 string id,
 string message,
 int verbosity = UVM NONE,
 string filename = "",
 int line = 0,
 string context_name = "",
 bit report enabled checked = 0
function void uvm report error(
 string id,
 string message,
 int verbosity = UVM NONE,
 string filename = "",
 int line = 0,
 string context name = "",
```

```
bit report_enabled_checked = 0
)
function void uvm_report_fatal(
   string id,
   string message,
   int verbosity = UVM_NONE,
   string filename = "",
   int line = 0,
   string context_name = "",
   bit report_enabled_checked = 0
)
function void uvm_process_report_message(
   uvm_report_message report_message)
```

These methods, defined in the package scope, delegate to the corresponding component methods in the implicit top-level component (see $\underline{F.7}$). They can be used in module-based code to use the same reporting mechanism as class-based components. See $\underline{6.3}$ for details on the reporting mechanism.

F.3.3 Miscellaneous

F.3.3.1 uvm_is_match

```
function bit uvm_is_match (
   string expr,
   string str
)
```

Returns 1 if the two strings match, 0 otherwise.

The *expr* can be made to match multiple *str* by using either POSIX regular expression notation (IEEE Std 1003.1TM-2008 [B1]) or a simplified notation.

Each resource within the pool has a set of scopes over which it is visible. When attempting to retrieve resources from the pool via the **lookup** interface (see $\underline{C.2.4.4}$), the scope of the lookup is compared against any stored scopes set via **set_scope** (see $\underline{C.2.4.3.1}$), **set_override** (see $\underline{C.2.4.3.2}$), **set_name_override** (see $\underline{C.2.4.3.4}$).

A single resource can be made to match multiple lookup scopes by using either POSIX regular expression notation (IEEE Std 1003.1-2008 [B1]) or a simplified notation when setting its scope within the pool.

Regular expressions are identified as such when they are surrounded by "/" characters. The enclosing "/" characters are not part of the actual regular expression. For example, the scope /^top\.*/ is interpreted as the regular expression ^top\.*. Any expressions not surrounded by "/" shall be treated as simplified notation.

The simplified notation has only three meta-characters: \star , +, and ?. <u>Table F.1</u> shows the regular expression equivalents of the simplified notation's meta-characters.

Table F.1—Simplified notation meta-character equivalents

Character	Meaning	Regular expression equivalent
*	Zero or more characters	•*
+	One or more characters	.+
?	Exactly one character	•

F.3.3.2 uvm_string_split

```
function automatic void uvm_string_split (
   string str,
   byte sep,
   ref string values[$]
```

Returns a queue of strings, values, that is the result of the str split based on the sep. values shall be a queue.

Consecutive separators are not grouped together, and are deemed to delimit empty strings (""). For example "," results in '{"", ""}, and "1,,2" results in '{"1","","2"}. Splitting an empty string shall result in '{""}.

NOTE—The length of values after calling uvm_string_split will always be 1 more than the number of sep in value.

F.3.4 uvm_enum_wrapper#(T)

The uvm_enum_wrapper#(T) class is a utility mechanism provided as a convenience to the user. It provides a **from_name** method (see <u>F.3.4.2</u>), which is the logical inverse of the SystemVerilog name method that is built into all enumerations.

F.3.4.1 Class declaration

```
class uvm enum wrapper#( type T = uvm active passive enum )
```

T shall be an enumerated type.

F.3.4.2 Methods

from name

```
static function bit from_name(
   string name,
   ref T value
)
```

This attempts to convert a string name to an enumerated value.

If the conversion is successful, this method return 1, otherwise 0.

The *name* passed in to the method is case sensitive and needs to exactly match the value that would be produced by enum::name.

F.4 Core service

The UVM core service provides a common point for all central UVM services, such as **uvm_factory** (see <u>8.3.1</u>), **uvm_report_server** (see <u>6.5.1</u>), etc. The service class provides a static **::get** (see <u>F.4.1.3</u>), which returns an instance adhering to **uvm_coreservice_t**.

The rest of the **set** facility **get** facility pairs provide access to internal UVM services.

F.4.1 uvm_coreservice_t

F.4.1.1 Class declaration

```
virtual class uvm_coreservice_t
```

F.4.1.2 Constructor

```
function new
```

Constructor for the **uvm coreservice t** type. This constructor takes no arguments.

F.4.1.3 get

```
static function uvm coreservice t get()
```

Returns the **uvm_coreservice_t** instance, as defined by **uvm_init** (see <u>F.3.1.3</u>). If **get_core_state** (see <u>F.3.1.1</u>) returns $UVM_CORE_UNINITIALIZED$, then **get** shall call **uvm_init** with cs set to null and return the implementation defined core service instance (see <u>F.4.2</u>).

F.4.1.4 Methods for core service sub-typing

F.4.1.4.1 get_root

```
pure virtual function uvm_root get_root()
```

Intended to return the **uvm** root instance (see F.7).

F.4.1.4.2 get_factory

```
pure virtual function uvm_factory get_factory()
```

Intended to return the currently enabled UVM factory.

F.4.1.4.3 set_factory

```
pure virtual function void set_factory( uvm_factory f )
```

Intended to set the current UVM factory.

F.4.1.4.4 get_report_server

```
pure virtual function uvm_report_server get_report_server()
```

Intended to return the current global report server.

F.4.1.4.5 set_report_server

```
pure virtual function void set report server( uvm report server server )
```

Intended to set the central report server to server.

F.4.1.4.6 get_default_tr_database

```
pure virtual function uvm tr database get default tr database()
```

Intended to return the current default record database.

F.4.1.4.7 set_default_tr_database

```
pure virtual function void set default tr database( uvm tr database db )
```

Intended to set the current default record database to db.

F.4.1.4.8 get_component_visitor

```
pure virtual function uvm_visitor#( uvm_component ) get_component_visitor()
```

Intended to retrieve the current component visitor. See also $\underline{F.4.1.4.9}$.

F.4.1.4.9 set_component_visitor

```
pure virtual function void set_component_visitor(
   uvm_visitor#(uvm_component) v
)
```

Intended to set the component visitor to v (this visitor is being used for the traversal at end of elaboration phase, e.g., for name checking).

F.4.1.4.10 set_phase_max_ready_to_end

```
pure virtual function void set_phase_max_ready_to_end(int max)
```

Intended to set the default value for maximum iterations of ready to end for all phases (see 9.3.1.3.5).

F.4.1.4.11 get_phase_max_ready_to_end

```
pure virtual function int get_phase_max_ready_to_end()
```

Intended to get the default value for maximum iterations of ready to end for all phases.

F.4.1.4.12 set_default_printer

```
pure virtual function void set default printer (uvm printer printer)
```

Sets the default printer policy instance.

F.4.1.4.13 get_default_printer

```
pure virtual function uvm_printer get_default_printer()
```

Retrieves the default printer policy instance, as defined by $set_default_printer$ (see <u>F.4.1.4.12</u>). If $set_default_printer$ has not been called or has been called with a value of *null*, the implementation returns the implementation's default printer instance.

F.4.1.4.14 set_default_packer

```
pure virtual function void set_default_packer (uvm_packer packer)
```

Sets the default packer policy instance.

F.4.1.4.15 get_default_packer

```
pure virtual function uvm_packer get_default_packer()
```

Retrieves the default packer policy instance, as defined by **set_default_packer** (see <u>F.4.1.4.14</u>). If **set_default_packer** has not been called or has been called with a value of *null*, the implementation returns the implementation's default packer instance.

F.4.1.4.16 set_default_comparer

```
pure virtual function void set default comparer (uvm comparer comparer)
```

Sets the default comparer policy instance.

F.4.1.4.17 get_default_comparer

```
pure virtual function uvm comparer get default comparer()
```

Retrieves the default comparer policy instance, as defined by **set_default_comparer** (see <u>F.4.1.4.16</u>). If **set_default_comparer** has not been called or has been called with a value of *null*, the implementation returns the implementation's default comparer instance.

F.4.1.4.18 set_default_copier

```
pure virtual function void set_default_copier( uvm_copier copier )
```

Sets the default copier policy instance.

F.4.1.4.19 get_default_copier

```
pure virtual function uvm_copier get_default_copier()
```

Retrieves the default copier policy instance, as defined by **set_default_copier** (see <u>F.4.1.4.18</u>). If **set_default_copier** has not been called or has been called with a value of *null*, the implementation shall return the implementation's default copier instance.

F.4.1.4.20 get_global_seed

```
pure virtual function int unsigned get global seed()
```

Returns a seed that shall be used by the UVM base class library to initialize the random number generators of objects and/or processes.

The return value is implementation specific, however the return value shall be immutable. Successive calls to **get_global_seed** within a single simulation shall return the same value.

The mechanism for generating seeds based off of the return value of **get_global_seed** is implementation specific. The seeds generated within the UVM base class library shall be deterministic, such that if all interactions with the UVM base class library between two simulations are identical, including the global seed value, then the seeds generated within the UVM base class library shall be identical.

Refer to **use_uvm_seeding** (see <u>5.3.3.1</u>) and random stability (see <u>1.4.6</u>) for additional information regarding random stability within the UVM base class library.

F.4.1.4.21 set_resource_pool

```
pure virtual function void set resource pool ( uvm resource pool pool )
```

Intended to set the global resource pool instance to pool.

F.4.1.4.22 get_resource_pool

```
pure virtual function uvm_resource_pool get_resource_pool()
```

Intended to return the global resource pool instance.

F.4.1.4.23 set_resource_pool_default_precedence

```
pure virtual function void set_resource_pool_default_precedence(
  int unsigned precedence
)
```

Overrides the current default precedence being used by the resource pool.

Calling this method only changes the value used for future calls to **get_default_precedence** (see <u>C.2.4.5.5</u>). The precedence of any resources already stored within the pool remains unchanged.

F.4.1.4.24 get_resource_pool_default_precedence

```
pure virtual function int unsigned get resource pool default precedence()
```

Returns the current default precedence being used by the resource pool.

This value shall be 1000, unless overwritten via a call to **set_default_precedence** (see <u>C.2.4.5.4</u>).

F.4.1.4.25 get_uvm_seeding

```
pure virtual function bit get uvm seeding()
```

Returns the current UVM seeding *enable* value, as set by **set_uvm_seeding** (see <u>F.4.1.4.26</u>). If **set uvm seeding** has not been called, this returns 1.

F.4.1.4.26 set_uvm_seeding

```
pure virtual function void set uvm seeding (bit enable)
```

Sets the UVM seeding *enable* value.

This bit enables or disables the UVM seeding mechanism. It globally affects the operation of the **reseed** method (see 5.3.3.3). The default value shall be 1 (enabled).

When enabled, UVM-based objects are seeded based on their type and full hierarchical name rather than allocation order. This improves random stability for objects whose instance names are unique across each type. The **uvm component** class (see 13.1) is an example of a type that has a unique instance name.

F.4.2 uvm_default_coreservice_t

Default implementation of the UVM core service. **uvm_default_coreservice_t** can be extended; it provides a full implementation of all **uvm_coreservice_t** methods (see <u>F.4.1.4</u>).

F.4.2.1 Class declaration

```
class uvm_default_coreservice_t extends uvm_coreservice_t
```

F.4.2.2 Constructor

function new

Constructor for the **uvm default coreservice t** type. This constructor takes no arguments.

F.5 Traversal

F.5.1 uvm visitor #(NODE)

The **uvm visitor** class provides an abstract base class for a visitor. The visitor visits instances of type NODE.

F.5.1.1 Class declaration

```
virtual class uvm_visitor#(type NODE=uvm_component) extends uvm_object
```

F.5.1.2 Methods

F.5.1.2.1 begin_v

```
virtual function void begin_v()
```

This method is invoked by the visitor before the first NODE is visited. This base version does nothing.

F.5.1.2.2 end_v

```
virtual function void end_v()
```

This method is invoked by the visitor after the last NODE is visited. This base version does nothing.

F.5.1.2.3 visit

```
pure virtual function void visit ( NODE node )
```

Intended to be invoked by the visitor for every visited node of the provided structure. The user needs to provide the functionality in this function.

F.5.2 uvm_structure_proxy #(STRUCTURE)

The **uvm_structure_proxy** is a wrapper that provides a set of elements of the STRUCTURE to the caller on demand. This is to decouple the retrieval of the **STRUCTURE**'s subelements from the actual function being invoked on STRUCTURE.

F.5.2.1 Class declaration

```
virtual class uvm_structure_proxy#( type STRUCTURE = uvm_component )
  extends uvm object
```

F.5.2.2 Methods

F.5.2.2.1 new

```
function new (string name="")
```

Initializes a new **uvm_structure_proxy** with the specified *name*. The default value of *name* shall be an *empty string* ("").

F.5.2.2.2 get_immediate_children

```
pure virtual function void get_immediate_children(
   STRUCTURE s,
   ref STRUCTURE children[$]
)
```

Intended to return a set of the direct subelements of s within children. children shall be a queue.

F.5.3 uvm_visitor_adapter #(STRUCTURE,uvm_visitor#(STRUCTURE))

This visitor adapter traverses all nodes of the STRUCTURE and invokes visitor visit on every node.

F.5.3.1 Class declaration

```
class uvm_visitor_adapter#( type STRUCTURE, VISITOR )
  extends uvm_object
```

The type of VISITOR shall be derived from **uvm visitor**#(STRUCTURE).

F.5.3.2 Methods

F.5.3.2.1 new

```
function new (string name="")
```

Initializes a new **uvm_visitor_adapter** with the specified *name*. The default value of *name* shall be an *empty string* ("").

F.5.3.2.2 accept

```
pure virtual function void accept(
   STRUCTURE s,
   VISITOR v,
```

```
uvm_structure_proxy#(STRUCTURE) p,
bit invoke_begin_end = 1
)
```

Intended to traverse through *s* (and every subnode of *s*), invoking *v.visit(node)* for each node found. The children of *s* are intended to be determined by invoking *p.get_immediate_children. invoke_begin_end* determines whether the visitors begin/end functions should be invoked prior to traversal. The default value of *invoke begin end* shall be 1.

F.5.4 uvm_top_down_visitor_adapter

This adapter traverses the STRUCTURE s (and invokes the visitor) in a hierarchical fashion. During traversal, s is visited before any subnodes of s are visited.

F.5.4.1 Class declaration

```
class uvm_top_down_visitor_adapter#(
  type STRUCTURE = uvm_component,
  VISITOR = uvm_visitor#(STRUCTURE)
) extends uvm_visitor_adapter#(STRUCTURE, VISITOR)
```

F.5.4.2 Methods

new

```
function new (string name="")
```

Initializes a new **uvm_top_down_visitor_adapter** with the specified *name*. The default value of *name* shall be an *empty string* ("").

F.5.5 uvm_bottom_up_visitor_adapter

This adapter traverses the STRUCTURE s (and invokes the visitor) in a hierarchical fashion. During traversal, all the children of s are visited before s is visited.

F.5.5.1 Class declaration

```
class uvm_bottom_up_visitor_adapter#(
  type STRUCTURE = uvm_component,
  VISITOR = uvm_visitor#(STRUCTURE)
) extends uvm visitor adapter#(STRUCTURE, VISITOR)
```

F.5.5.2 Methods

new

```
function new (string name="")
```

Initializes a new **uvm_bottom_up_visitor_adapter** with the specified *name*. The default value of *name* shall be an *empty string* ("").

F.5.6 uvm_by_level_visitor_adapter

This adapter traverses the STRUCTURE s (and invokes the visitor) in a hierarchical fashion. During traversal, all the direct children of s are visited before any grandchildren are visited.

F.5.6.1 Class declaration

```
class uvm_by_level_visitor_adapter#(
  type STRUCTURE = uvm_component,
  VISITOR = uvm_visitor#(STRUCTURE)
) extends uvm visitor adapter#(STRUCTURE, VISITOR)
```

F.5.6.2 Methods

new

```
function new (string name="")
```

Initializes a new **uvm_by_level_visitor_adapter** with the specified *name*. The default value of *name* shall be an *empty string* ("").

F.5.7 uvm_component_proxy

The class provides an implementation of **uvm_structure_proxy::get_immediate_children** that returns the subcomponents of the component instance passed into it.

F.5.7.1 Class declaration

```
class uvm component proxy extends uvm structure proxy#( uvm component )
```

F.5.7.2 Methods

new

```
function new (string name="")
```

Initializes a new **uvm_component_proxy** with the specified *name*. The default value of *name* shall be an *empty* string ("").

F.6 uvm run test callback

Callback used for notification of the beginning and ending of a UVM test.

F.6.1 Class declaration

```
virtual class uvm run test callback extends uvm callback
```

F.6.2 Methods

F.6.2.1 new

```
function new( string name="uvm run test callback" )
```

Creates a new **uvm_run_test_callback** with the given instance *name*. The default value of *name* is uvm_run_test_callback.

F.6.2.2 pre_run_test

```
virtual function void pre run test()
```

The **pre_run_test** method is called on all registered **uvm_run_test_callback** instances upon entry to **uvm_root::run_test** (see F.7.3.1).

F.6.2.3 post_run_test

```
virtual function void post_run_test()
```

The **post_run_test** method is called on all registered **uvm_run_test_callback** instances immediately prior to the **uvm_root::run_test** (see F.7.3.1) returning or calling \$finish.

F.6.2.4 pre_abort

```
virtual function void pre abort()
```

The **pre_abort** method is called on all registered **uvm_run_test_callback** instances prior to **uvm_root::die** (see F.7.3.2) terminating the simulation.

F.6.2.5 add

```
static function bit add( uvm run test callback cb )
```

Adds cb to the list of callbacks to be processed. The method returns 1 if cb is not already in the list of callbacks; otherwise, a 0 is returned. If cb is null, 0 is returned.

F.6.2.6 delete

```
static function bit delete( uvm run test callback cb )
```

Removes cb from the list of callbacks to be processed. The method returns 1 if cb is in the list of callbacks; otherwise, a 0 is returned. If cb is null, 0 is returned.

F.7 uvm_root

The **uvm_root** class serves as the implicit top-level and phase controller for all UVM components. Users do not directly instantiate **uvm_root**. UVM automatically creates a singleton of **uvm_root** that users can access via uvm_root::get.

The root instance of **uvm** root plays several key roles in UVM.

- a) Implicit top-level—The root instance serves as an implicit top-level component. Any component whose parent is specified as NULL becomes a child of this instance. Thus, all UVM components in simulation are descendants of this instance.
- b) Phase control—The root instance is responsible for executing the test (see F.7.3.1).
- c) Search—Use the root instance to search for components based on their hierarchical name. See <u>F.7.4.1</u>.
- d) Report configuration—Use the root instance to globally configure report verbosity, logfiles, and actions.
- e) Global reporter—Because the root instance is accessible via the uvm_pkg scope, the reporting mechanism can be used from anywhere. See <u>F.3.2.3</u>.

The root instance checks during the end_of_elaboration phase if any errors have been generated so far. If errors are found, an UVM_FATAL error shall be generated so the simulation does not continue to the **uvm start of simulation phase** (see 9.8.1.4).

F.7.1 Class declaration

```
class uvm root extends uvm component
```

F.7.2 Common methods

F.7.2.1 new

```
protected function new()
```

This is a constructor.

As root is a singleton at the top of the component hierarchy, it does not support creation via the **uvm_factory** (see <u>8.3.1</u>). A fatal message shall be generated if multiple instances or extensions of **uvm_root** are constructed.

F.7.2.2 get

```
static function uvm root get()
```

Static accessor for uvm_root.

The static accessor is provided as a convenience wrapper around retrieving the root via the **uvm coreservice t::get root** method (see F.5).

F.7.3 Simulation control

F.7.3.1 run_test

```
virtual task run test ( string test name = "" )
```

Executes the test. The following operations are performed in order:

- a) The uvm_coreservice_t instance (see <u>F.4.1.3</u>) is retrieved via uvm_coreservice_t::get (see <u>F.4.1.3</u>).
- b) The UVM core state (see F.3.1.1) is set to UVM CORE PRE RUN.
- c) The **pre_run_test** (see <u>F.6.2.2</u>) method is called on all registered **uvm_run_test_callback** instances (see <u>F.5.7.2</u>).
- d) If the command-line plusarg, +UVM_TESTNAME=<TEST_NAME> (see <u>G.2.1</u>), is found, then an implementation shall call **create_component_by_name** (see <u>8.3.1.5</u>) on the current factory (see <u>F.4.1.4.2</u>) with *requested_type_name* set to the plusarg defined <TEST_NAME> and *name* set to uvm test top.
- e) If test_name is not an empty string ("") and no name was provided via the command-line plusarg, then an implementation calls **create_component_by_name** on the current factory with requested type name set to test name and name set to uvm test top.
- f) If no components other than **uvm_root** (see <u>F.7</u>) have been created at this point, either by **run_test** or by the user, then an implementation shall generate a fatal message and **run_test** shall return immediately.
- g) The UVM core state is set to UVM CORE RUNNING.
- h) All components are phased through all registered phases (see Clause 9).
- i) The UVM core state is set to UVM_CORE_POST_RUN.

- j) The **post_run_test** method (see <u>F.6.2.3</u>) is called on all registered **uvm_run_test_callback** instances.
- k) The **report_summarize** method (see $\underline{6.5.1.2.17}$) is called on the current report server (see $\underline{F.4.1.4.4}$).
- 1) The UVM core state is set to UVM CORE FINISHED.
- m) If **get_finish_on_completion** (see <u>F.7.3.5</u>) returns 1, then \$finish is called; otherwise, **run_test** shall return.

F.7.3.2 die

```
virtual function void die()
```

This method is called by the report server if a report reaches the maximum quit count or has an UVM_EXIT action associated with it, e.g., as with fatal errors.

The following operations are performed in order:

- a) The UVM core state (see $\underline{F.3.1.1}$) is set to UVM_CORE_PRE_ABORT and the previous core state value is temporarily stored for use in \underline{c}).
- b) The **uvm_component::pre_abort** method (see <u>13.1.4.1.6</u>) is called on the entire **uvm_component** hierarchy (see <u>13.1</u>) in a bottom-up fashion.
- c) The **pre_abort** method (see $\underline{F.6.2.4}$) is called on all registered **uvm_run_test_callback** instances (see $\underline{F.5.7.2}$).
- d) The **report_summarize** method (see $\underline{6.5.1.2.17}$) is called on the current report server (see $\underline{F.4.1.4.4}$).
- e) The UVM core state is set to UVM CORE ABORTED.
- f) The simulation is terminated with \$finish.

F.7.3.3 set_timeout

```
function void set_timeout(
  time timeout,
  bit overridable = 1
)
```

Specifies the global timeout for the simulation, which is applied in **uvm_run_phase** (see <u>9.8.1.5</u>). If this method is not called, the default timeout value is implementation specific.

The *timeout* is simply the maximum absolute simulation time allowed before a UVM_FATAL timeout occurs. If *timeout* is set to 20ns, the simulation needs to end before 20 ns or a UVM_FATAL timeout will occur. This feature is provided so a user can prevent the simulation from potentially consuming too many resources (disk, memory, CPU, etc.) when the testbench is essentially hung.

If *overridable* is 0, any future calls to **set_timeout** have no effect. If *overridable* is 1, this call puts no such restrictions on any future calls. The default value of *overridable* shall be 1.

F.7.3.4 set_finish_on_completion

```
virtual function void set finish on completion(bit f)
```

If this function has never been called or this function is passed a 1, **run_test** (see <u>F.7.3.1</u>) calls \$finish after all phases are executed. When this function is passed a 0, the user needs to implement a mechanism to terminate the simulation.

F.7.3.5 get_finish_on_completion

```
virtual function bit get finish on completion()
```

Returns the latest value set by **set_finish_on_completion** (see <u>F.7.3.4</u>) or 1 if **set_finish_on_completion** has never been called.

F.7.3.6 end_of_elaboration_phase

```
virtual function void end_of_elaboration_phase( uvm_phase phase )
```

Extension of **uvm_component::end_of_elaboration_phase** (see <u>13.1.4.1.3</u>). The root instance checks if any errors have been generated so far in the default report server (see <u>6.5.2</u>) using **get_severity_count** (see <u>6.5.1.2.6</u>). If the count is greater than 0, a UVM_FATAL message is generated so the simulation does not continue to the **uvm_start_of_simulation_phase** (see <u>9.8.1.4</u>).

F.7.4 Topology

F.7.4.1 find and find all

```
function uvm_component find ( string comp_match )
function void find_all (
  string comp_match,
  ref uvm_component comps[$],
  input uvm_component comp = null
)
```

Returns the component (**find**) or list of components (**find_all**) matching a given $comp_match$ string. Matches are determined using uvm_is_match (see <u>F.3.3.1</u>), with $comp_match$ as expr, and the component's full name (see 13.1.3.2) as str.

If the *comp* argument is not *null*, the search begins from that component down; otherwise, all component instances are compared.

find does a **find_all** with comp = null and returns the first element in the output queue or *null* if there is an empty queue. Any elements in the *comps* queue prior to the call to **find_all** are unaffected by **find_all** and will still be present in the *comps* queue after **find all**.

F.7.4.2 print_topology

```
function void print_topology ( uvm_printer printer = null )
```

Prints the verification environment's component topology. The *printer* argument provides the policy class to be used for this operation. If no printer is provided (or the value provided is null), **print_topology** shall use the default printer policy, as returned by **get_default_printer** (see <u>F.4.1.4.13</u>).

Annex G

(normative)

Command line arguments

G.1 Command line processing

The uvm_cmdline_processor class provides an interface to the command line arguments that were provided for the given simulation. Users can retrieve the complete arguments using methods such as get_args and get_arg_matches and also retrieve the suffixes of arguments using get_arg_values.

The generation of the data structures that hold the command line argument information happens during construction of the class object. Command line arguments that are in uppercase should only have one setting per invocation. Command line arguments that are in lowercase can have multiple settings per invocation.

The **uvm_cmdline_processor** class also provides support for setting various UVM variables from the command line, such as components' verbosities and configuration settings for integral types and strings. Each of these capabilities is described in <u>G.2</u>.

G.1.1 Class declaration

```
class uvm_cmdline_processor extends uvm_report_object
```

G.1.2 Singleton

```
get inst
```

```
static function uvm_cmdline_processor get_inst()
```

This is a convenience mechanism, it returns the singleton instance of the UVM command line processor.

G.1.3 Basic arguments

G.1.3.1 get_args

```
function void get args ( output string args[$] )
```

This function returns a queue with all of the command line arguments that were used to start the simulation. Element 0 of the array is always the name of the executable that started the simulation. *args* shall be a queue.

G.1.3.2 get plusargs

```
function void get plusargs ( output string args[$] )
```

This function returns a queue with all of the plus arguments that were used to start the simulation. Plus arguments may be used by the simulator, or may be specific to a company or individual user. plusargs never use extra arguments (i.e., if there is a plusarg as the second argument on the command line, the third argument is unrelated); this is not necessarily the case with application specific dash arguments. args shall be a queue.

G.1.3.3 get_uvmargs

```
function void get uvm args ( output string args[$] )
```

This function loads the queue args with all of the uvm arguments that were used to start the simulation. A uvm argument is taken to be any argument that starts with a - or + and uses the keyword UVM (case insensitive) as the first three letters of the argument.

G.1.3.4 get_arg_matches

```
function int get_arg_matches (
  string match,
  ref string args[$]
)
```

This function replaces any contents of the queue *args* with all of the arguments that match the expression in *match*, and it returns the number of items that matched. If *match* is bracketed with //, it is taken as an extended regular expression; otherwise, it is taken as the beginning of an argument to match. For example:

```
string myargs[$]
initial begin
   uvm_cmdline_processor clp = uvm_cmdline_processor::get_inst();
   void'(clp.get_arg_matches("+foo",myargs))
   //matches +foo, +foobar
   //doesn't match +barfoo
   void'(clp.get_arg_matches("/foo/",myargs))
   //matches +foo, +foobar,
   //foo.sv, barfoo, etc.
   void'(clp.get_arg_matches("/^foo.*\.sv",myargs))
   //matches foo.sv
   //and foo123.sv,
   //not barfoo.sv.
end
```

G.1.4 Argument values

G.1.4.1 get_arg_value

```
function int get_arg_value (
   string match,
   ref string value
)
```

This function finds the first argument that matches *match* and assigns the suffix of the argument to *value*. It then returns the number of command line arguments that match *match* is interpreted as described in G.1.3.4.

G.1.4.2 get_arg_values

```
function int get_arg_values (
   string match,
   ref string args[$]
)
```

This function finds all arguments that match *match* and replaces any contents of the *args* queue with the suffixes of the matching arguments. It then returns the number of command line arguments that match *match*. *match* is interpreted as described in $\underline{G.1.3.4}$. For example, if "+foo=1, yes, on +foo=5, no, off" was provided on the command line and the following code was executed:

```
string foo_values[$]
initial begin
  uvm_cmdline_processor clp = uvm_cmdline_processor::get_inst();
  void'(clp.get_arg_values("+foo=",foo_values));
end
```

the foo values queue would contain two entries:

```
0"1, yes, on"
1"5, no, off"
```

G.2 Built-in UVM-aware command line arguments

G.2.1 +UVM_TESTNAME

+UVM_TESTNAME=<class name> can be used to specify which uvm_test (or uvm_component) should be created via the factory and cycled through the UVM phases. If multiple settings occur, the first occurrence is used and a warning is issued for subsequent settings. For example:

```
<sim command> +UVM_TESTNAME=read_modify_write_test
```

G.2.2 +UVM_VERBOSITY

+UVM_VERBOSITY=<*verbosity*> can be used to specify the initial verbosity for all components. If multiple settings occur, the first occurrence is used and a warning is issued for subsequent settings. For example:

```
<sim command> +UVM VERBOSITY=UVM HIGH
```

G.2.3 +uvm_set_verbosity

```
+uvm_set_verbosity=<comp>, <id>, <verbosity>, <phase> and 
+uvm_set_verbosity=<comp>, <id>, <verbosity>, time, <time> can be used to manipulate the 
verbosity of specific components at specific phases (and times during the "run" phases) of the simulation. The 
id argument can be either ALL for all IDs or a specific message id. Wild carding is not supported for id due to 
performance concerns. Settings for non-"run" phases are executed in order of occurrence on the command line. 
Settings for "run" phases (times) are sorted by time and then executed in order of occurrence for settings of the 
same time. For example:
```

```
<sim command>
    +uvm set verbosity=uvm test top.env0.agent1.*, ALL ,UVM FULL,time,800
```

G.2.4 +uvm_set_action

+uvm_set_action=<comp>,<id>,<id>,<severity>,<action> provides the equivalent of various uvm_report_object's set_report_*_action APIs (see 6.3.5.2). The special keyword ALL can be provided for the *id* and/or *severity* arguments. The action can be UVM_NO_ACTION or a | separated list of the other UVM message actions. For example:

```
<sim command>
    +uvm set action=uvm test top.env0.*, ALL ,UVM ERROR,UVM NO ACTION
```

G.2.5 +uvm_set_severity

+uvm_set_severity=<comp>,<id>,<current severity>,<new severity> provides the equivalent of the various uvm_report_object's set_report_*_severity_override APIs (see 6.3.7). The special keyword ALL can be provided for the *id* and/or *current severity* arguments. For example:

```
<sim command>
    +uvm_set_severity=uvm_test_top.env0.*,BAD_CRC,UVM_ERROR,UVM_WARNING
```

G.2.6 +UVM_MAX_QUIT_COUNT

+UVM_MAX_QUIT_COUNT=<count>,<overridable> changes the max quit count for the report server. The <overridable> argument (YES or NO) specifies whether user code can subsequently change this value. If set to NO and the user code tries to change the max quit count value, a warning message is issued and the attempted change is ignored.

```
<sim command> +UVM_MAX_QUIT_COUNT=5,NO
```

G.2.7 +uvm_set_inst_override and +uvm_set_type_override

+uvm_set_inst_override=<req_type>,<override_type>,<full_inst_path> and +uvm_set_type_override=<req_type>,<override_type>[,<replace>] work like the name-based overrides in the factory (see 8.2.3.2): factory.set_inst_override_by_name and factory.set_type_override_by_name. For uvm_set_type_override, the third argument is 0 or 1 (the default is 1 if this argument is left off); this argument specifies whether previous type overrides for the type should be passed to the replace field of the factory calls. For example:

```
<sim command> +uvm_set_type_override=eth_packet,short_eth_packet
```

G.2.8 +uvm_set_config_int and +uvm_set_config_string

+uvm_set_config_int=<comp>,<field>,<value> and +uvm_set_config_string=<comp>,<field>,<value> work like their procedural counterparts: uvm_config_int::set (see C.4.2.3.1) and uvm_config_string::set (see C.4.2.3.2). For the value of the settings, using 'b (0b), 'o, 'd, and 'h ('x or 0x) as the first two characters of the value is treated as a base specifier for interpreting the base of the number. Size specifiers are not used since SystemVerilog does not allow size specifiers in string to value conversions. For example:

```
<sim command> +uvm_set_config_int=uvm_test_top.soc_env,mode,5
```

No equivalent of **set_config_object** exists as an **uvm_object** cannot be passed into the simulation via the command line.

G.2.9 +uvm_set_default_sequence

The +uvm_set_default_sequence=<seqr>, <phase>, <type> plusarg defines a default sequence from the command line, using the typename of that sequence. For example:

```
<sim command>
    +uvm set default sequence=path.to.sequencer,main phase,seq type
```

This is functionally equivalent to calling the following in a test:

```
uvm_coreservice_t cs = uvm_coreservice_t::get()
uvm_factory f = cs.get_factory()
uvm_config_db#(uvm_object_wrapper)::set(this,
    "path.to.sequencer.main_phase", "default_sequence",
    f.find_wrapper_by_name("seq_type"))
```

Annex H

(normative)

Deprecation

H.1 General

This annex identifies constructs that either:

- Have been deprecated from Universal Verification Methodology (UVM) and no longer appear in this standard, or
- Are under consideration for deprecation and might be removed from future versions of this standard.

H.2 Constructs that have been deprecated

H.2.1 UVM_DISABLE_RECORDING define

IEEE Std 1800.2-2017 included a reference to the UVM_DISABLE_RECORDING compile time definition in subclause 15.2.1.2.10. This deprecated define does not appear in this version of the standard.

H.2.2 uvm_reg_backdoor::is_auto_updated function

IEEE Std 1800.2-2017 included a reference to the <code>is_auto_updated</code> method of the <code>uvm_reg_backdoor</code> class in subclause 19.5.2.9. Since this method was only used in conjunction with the deprecated <code>wait_for_change</code> method (see $\underline{\text{H.2.3}}$), it has been deprecated and does not appear in this version of the standard.

H.2.3 uvm_reg_backdoor::wait_for_change function

IEEE Std 1800.2.-2017 included a reference to the wait_for_change method of the uvm_reg_backdoor class in subclause 19.5.2.10. Since this method is a SystemVerilog class local method and therefore cannot be extended or called by a user, it has been deprecated and does not appear in this version of the standard.

H.2.4 uvm_transaction::begin_child_tr() function

IEEE Std 1800.2-2017 defined the function begin_child_tr in subclause 5.4.2.5. When this function is passed the value 0 for the parent_handle argument, the functionality exactly matches that of **begin_tr** (see 5.4.2.4), which did not have a parent_handle argument. To eliminate duplication, this begin_child_tr function is deprecated (and does not appear in this version of the standard) and the **begin_tr** function now has the optional parent handle argument, defaulting to 0.

H.2.5 uvm_cmdline_proc package scope variable

IEEE Std 1800.2-2017 defined a package scope variable uvm_cmdline_proc in Annex G.1 which allowed access to the command line processor singleton (see <u>G.1.2</u>). This variable introduces the possibility of races during static initialization. Therefore, this deprecated variable does not appear in this version of the standard.

H.2.6 uvm_split_string

IEEE Std 1800.2-2017 defined the <code>uvm_split_string</code> method, which was ambiguously documented with regards to special cases of consecutive separators and empty strings. To remove the ambiguities while not introducing any potential backwards compatibility concerns, the <code>uvm_string_split</code> (see F.3.3.2) method is now provided. As such, the <code>uvm_split_string</code> method is deprecated, and does not appear in this version of the standard.





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