# **UVM Notes**

#### 1. Overview

# 1. What is UVM

• UVM is a standardized methodology, a set of pre-defined libraries using syntax and semantics of SystemVerilog.

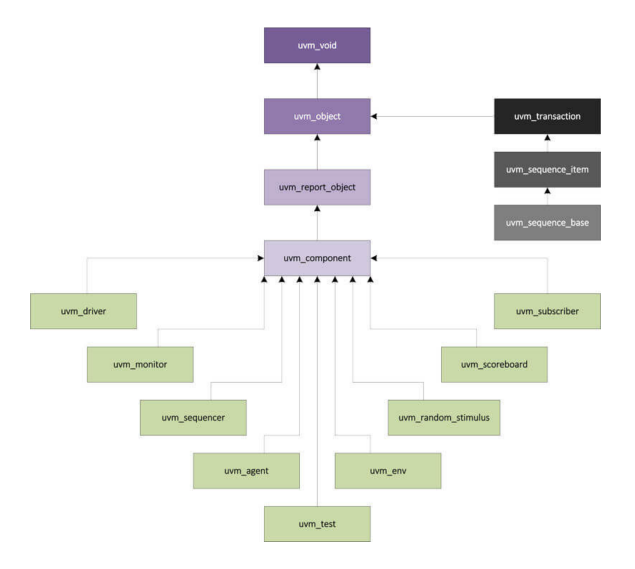
# b. Why UVM

# Increases reusability

- The components(driver, sequencer. etc) are modules that can be reused across projects.
- Stimulus are separate from the actual testbench hierarchy and can be re-used or replaced by new stimulus.
- Factory mechanisms make modifications of components easy. Create each components using factory enables them to be overridden in different tests/environments without changing the code base.

# c. UVM class hierarchy

- UVM provides a set of base classes that more complex classes can be built by inheritance.
- Two main branches. The verification components are underneath uvm\_component, and data objects consumed and operated by components are underneath uvm\_transaction.



- Sequence is a container for the actual stimulus to the design. Stimulus classes are inherited from uvm\_sequence.
- Data objects that are driven to DUT are sequence items and are inherited from <a href="https://www.sequence\_item">wwm\_sequence\_item</a>.
- UVM utilizes TLM(transaction level modeling) which helps to send data between components in the form of transactions and class objects. It also can broadcast a packet to its listeners without creating specific channels and attach to it.
- Phases enable every component to sync with each other before proceeding to the next phases. Every component goes through the build phase when it gets instantiated, connects with each other during

the connect phase, consumes simulation time during the run phase, and stops together in the final phase.

#### 2. UVM Common Utilities

#### 1. Base Classes

#### uvm\_root

- It is an implicit top\_level UVM component that is automatically created when simulation is run.
- Users can access it via the global variable, uvm\_top. Any components whose parent is set to null becomes a child of uvm\_top.
- uvm\_top checks for errors during end\_of\_elaboration phase and issue uvm\_fatal error to stop simulation.

# uvm\_report\_object

- All messages, warnings, errors issued by components go via this interface.
- A report has ID String, Severity, Verbosity Level, and Test Message
  parts. If the verbosity level is GREATER than the configured maximum
  verbosity level, it is ignored. For example, if maximum verbosity level
  is UVM\_MEDIUM, and a info is assigned to verbosity level UVM\_HIGH,
  then this message will not be seen in the output.

# b. UVM utility & field macros

- UVM uses the concept of a factory where all objects are registered.
- Utility Macros
  - The utils macro is used to register an object or component with the factory.
  - Required to be used inside every user-defined class derived from uvm\_object
  - Object Utility
    - All classes derived directly from uvm\_object or uvm\_transaction required to be registered using `uvm\_object\_utils macro.

 It is mandatory for the new function to be explicitly defined for every class, and take the name of the class instance as an argument.

uvm\_sequence is inherited from uvm\_sequence\_item,
uvm\_transaction, then uvm\_object.

```
class fc_sequence extends uvm_sequence #(fc_transaction);
    //register fc_sequence, this user-defined class with the factory
    `uvm_object_utils(fc_sequence)
    function new(string name = "fc_sequence");
        super.new(name);
    endfunction
endclass
```

# Component Utility

- All classes derived directly or indirectly from uvm\_component are required to be registered with the factory using `uvm\_component\_utils macro.
- It is mandatory for the new function to be explicitly defined for every class, and takes the name of the class instance and a handle to the parent class where this object is instantiated.

# Macro Expansion

- `uvm\_object\_utils gets expanded into its \*\_begin and \*\_end form with nothing in between.
- \*\_begin implements other macros, such as
  - `m\_uvm\_object\_registry\_internal(T,T), which implements the function get\_type() and get\_object\_type() that returns a factory proxy object for the requested type
  - `m\_uvm\_object\_create\_func(T) which instantiates an object of the specified type by calling its no-args constructor
  - `m\_uvm\_get\_type\_name\_func(T) which return the type\_name as a string.

- `uvm\_field\_utils\_begin(T) which registers the type with UVM factory
- Creation of class object
  - Recommend all class objects are created by calling the type\_idLLcreate() method which is defined using the macro `m\_uvm\_object\_create\_func(T). (this macro utilizes the new() function. When creating component object, two arguments are taken which are the name and parent).

# fc\_drv = fc\_driver::type\_id::create("fc\_drv", this);

- Field Macros
  - `uvm\_field\_\* macros that were used begween \*\_begin and \*\_end provide automatic implementations of core methods like copy and compare.
  - `uvm\_field\_\* corresponding to the data type of variables been used. Variables of type int, bit, byte should use `uvm\_field\_int, type string should use `uvm\_field\_string and so on.
  - The macro accepts at least two arguments, ARG and FLAG. ARG is the name of the variable, FLAG specifics which data method implementations will not be included (except UVM\_ALL\_ON and UVM\_DEFAULT).
    - UVM\_ALL\_ON: all operations are turned on
    - UVM\_DEFAULT: enables all operations, equivalent to UVM\_ALL\_ON
    - UVM\_NOCOPY, UVM\_NOCOMPARE, UVM\_NOPRINT,
       UVM\_NOPACK: do not copy, compare, print, pack/unpack the given variable
    - UVM\_REFERENE: operate only on handles.
- UVM Object Print

- After using type\_id create to create an object, we can randomize it and print it using obj.randomize() and obj.print().
- do\_print()
  - using automation macros introduces additional codes and reduces simulator performance.
  - We can use do\_\* callback. For example, we can use do\_print inside
    the derived object. do\_print is called by the print function by
    default.

```
virtual [function] void do_print(uvm_printer printer);
    super.do_print(printer);
    printer.print_string();
    //can control the radix of the given varaible, such as UVM_HEX or UVM_DEC
    printer.print_field_int();
endfunction
```

- UVM Object Copy/Clone
  - we can use obj2.copy(obj1) method to copy the content of obj1 into obj2
  - do\_copy()
    - A generic uvm\_object called "rhs" is received and type casted into Packet pkt. Then m\_addr is copied from the type-casted \_pkt to the variable of the current class.

"rhs" does not contain o\_bool as its only a parent handle. We cast this rhs into child data type and access it using child handle. We then copy content of casted handle into local variables.

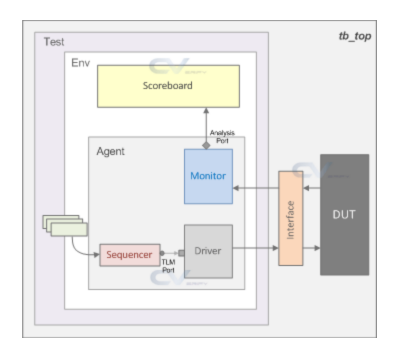
```
class Packet extends uvm_object;
    rand bit[15:0] m_addr;
    virtual function void do_copy(uvm_object rhs);
        Packet _pkt;
        super.do_copy(rhs);
        $cast(_pkg, rhs);
        m_addr = _pkg.m_addr;
    endfunction
endclass
class Object extends uvm_object;
    rand Packet m_pkg;
    rand bool o_bool;
    virtual function void do_copy(uvm_object rhs);
        Object _obj;
        super.do_copy(rhs);
        $cast(_obj, rhs);
        o_bool = _obj.o_bool;
        m_pkg.copy(_obj.m_pkg);
    endfunction
endclass
```

- Clone
  - Clone will return an object with the copied contents, so no need of creating the second object before copy.
- UVM Object Compare
  - we can use something like obj2.compare(obj1).
  - do\_compare

```
//inslde Packet class
virtual function bit do_compare(uvm_object rhs, uvm_comparer comparer);
    bit res;
    Packet _pkt;
    $cast(_pkt, rhs);
    super.do_compare(_pkt, comparer);
    res = super.do_compare(_pkt, comparer) & m_addr = _pkt.m_addr;
    return res;
endfunction
virtual function bit do_compare(uvm_object rhs, uvm_comparer comparer);
    bit res;
    Object _obj;
    $cast(_obj, rhs);
    res = super.do_compare(_obj, comparer) & o_bool == _obj.o_bool
    & m_pkg.do_compare(_obj.m_pkt,comparer);
    return res;
endfunction
```

#### 3. Testbench Structures

- 1. UVM Testbench Top
  - All verification components, interfaces, and DUT are instantiated in a top level module called testbench.



- At the start of simulation, set the interface handle as a config object in UVM database(uvm\_config\_db::set). This if can be retrieved in the test using the get() method.
- run\_test("test\_name") accepts test name as argument, and the test name case will be run for simulation
- tb\_top is a static container

#### 2. UVM Test

- We can put the entire testbench into a container, environment, and use same environment for different test. Each testcase can manipulate agents, and run different sequences on many sequencers in the environment.
- As shown in the above top-level picture, we can start a virtual/normal sequence on a given sequencer in the run\_phase of the test.
   Remember to raise and drop the objection
- A base test sets up all basic environment parameters and configurations that can be overridden by derivative tests. For the new test, we can define the phases we want to change, the the object will call its parent's phases that's not explicitly defined.

#### 3. UVM Environment

- A UVM environment contains multiple reusable verification components and defined their default configuration as required.
- It is possible to instantiate agents and scoreboards directly in uvm\_test, but tests become non-reusable because
  - They rely on a specific environment structure.
  - The test writer would need to know how to configure the environment
- uvm\_env is the base class for hierarchical containers of other components that make up a complete environment
- We need to connect verification components together in the connect\_phase

#### 4. UVM Driver

- UVM driver drives transactions to a particular interface of the design.
   Transaction level objects are obtained from the sequencer and the
   UVM driver drivers them to the design via an interface handle.
- UVM Driver-Sequencer handshake
  - The UVM driver uses following methods to interact with the sequencer.
    - get\_next\_item: blocks until a request item is available from the sequencer. Should be followed by item\_done to complete the handshake.
    - try\_next\_item: non\_blocking method which return null is a request object is not available from the sequencer. Else returns a pointer to the object
    - item\_done: non\_blocking method which completes the driversequencer handshake. Should be called after get\_next\_item or a successful try\_next\_item call.
  - A driver-sequencer handshake allow the driver to get a series of transaction objects from the sequence and respond back to the sequence after it finishes driving the given item, so it can get the next sequence
    - get\_next\_item + item\_done
      - fininsh\_item call in the sequence finishes only after the driver returns item\_done call

```
virtual task run_phase (uvm_phase phase);

my_data req_item;
forever begin
    seq_item_port.get_next_item(req_item);
    @(posedge vif.clk);
    vif.en <= 1;
    seq_item_port.item_done();
    end
endtask</pre>
```

#### get + put

- The driver gets the next item and send back the sequence handshake in one go, before the UVM driver processes the item
- The driver uses the put method to indicate that the item has been finished later.
- So finish\_item call in the sequence is finished as soon as get() is done
- A virtual interface handle vif is declared and assigned later in the build phase
- Real interface object is retrieved from the database directly into a local variable using <a href="https://www.config\_db:;get">uvm\_config\_db:;get()</a>

#### 5. UVM Sequencer

- A sequencer generates data transactions as class objects and sends it to the Driver for execution
- The uvm\_sequener base class is parameterized by the request and response item types and can be handled by the sequencer. By default, response type is the same as the request type.

#### 6. UVM Sequence

UVM sequences are made up of several data items.

- Executed by assigned sequencer(s) which then send(s) data items to the driver. Sequences are core stimuli of any verification plan.
- We can make the body task virtual so child classes can override the task definition
- We can use pre\_body() and post\_body() callbacks
- We can use `uvm\_do() sequence macros, which we have to provide a uvm\_sequence\_item object or a sequence and it does the following internally:
  - create the item using `uvm\_create if necessary.
  - randomize the item or sequence.
  - call the start\_item() and finish\_item() if its a uvm\_sequence\_item object.
  - call the start() task if its a sequence.

#### 7. UVM Monitor

- A UVM monitor is responsible for capturing signal activity from the
  design interface and translate it into transaction level data objects that
  can be sent to other components. It should have a virtual interface
  handle to the actual interface that this monitor is trying to monitor, and
  TLM analysis port declarations to broadcast captured data to others
- Its functionality should be limited to basic monitoring that is always required. High level functional checking should be done in a scoreboard.

#### 8. UVM Agent

- An agent encapsulates a sequencer, driver, and monitor into a single entity. We can have active or passive agent, which only instantiate the monitor and is used for checking and coverage only. We can use uvm\_config\_db::set to configure a passive or active agent by using is active variable.
- We can use get\_is\_active() to check whether to create sequencer and driver.

#### 9. UVM Scoreboard

- It is a verification component that contains checkers and verifies the functionality of a design. It usually receives transaction level objects captured from the interfaces of a DUT via TLM Analysis Ports
- After receiving data objects, the scoreboard can either perform
  calculations and predict the expected value, or send it to a reference
  model to get expected value. The reference model is also called a
  predictor that mimics the functionality of the design. The scoreboard
  then compares the expected results with the actual output data from
  DUT
- It is not required to perform checks in the <a href="mailto:check\_phase">check\_phase</a>. Real checkers can also check during the <a href="mailto:run\_phase">run\_phase</a>.
- After connecting the scoreboard with other components(e.g. monitor), monitor can send data to the scoreboard via an analysis port by calling the port's write method.

# 10. UVM Subscriber

 Subscribers are listeners of an analysis port. They subscribe to a broadcaster and receive objects whenever an item is broadcasted via the connected analysis port.

# 11. UVM Virtual Sequencer

It is a UVM sequencer that contain handles to other sequencers.