

UVM Basics

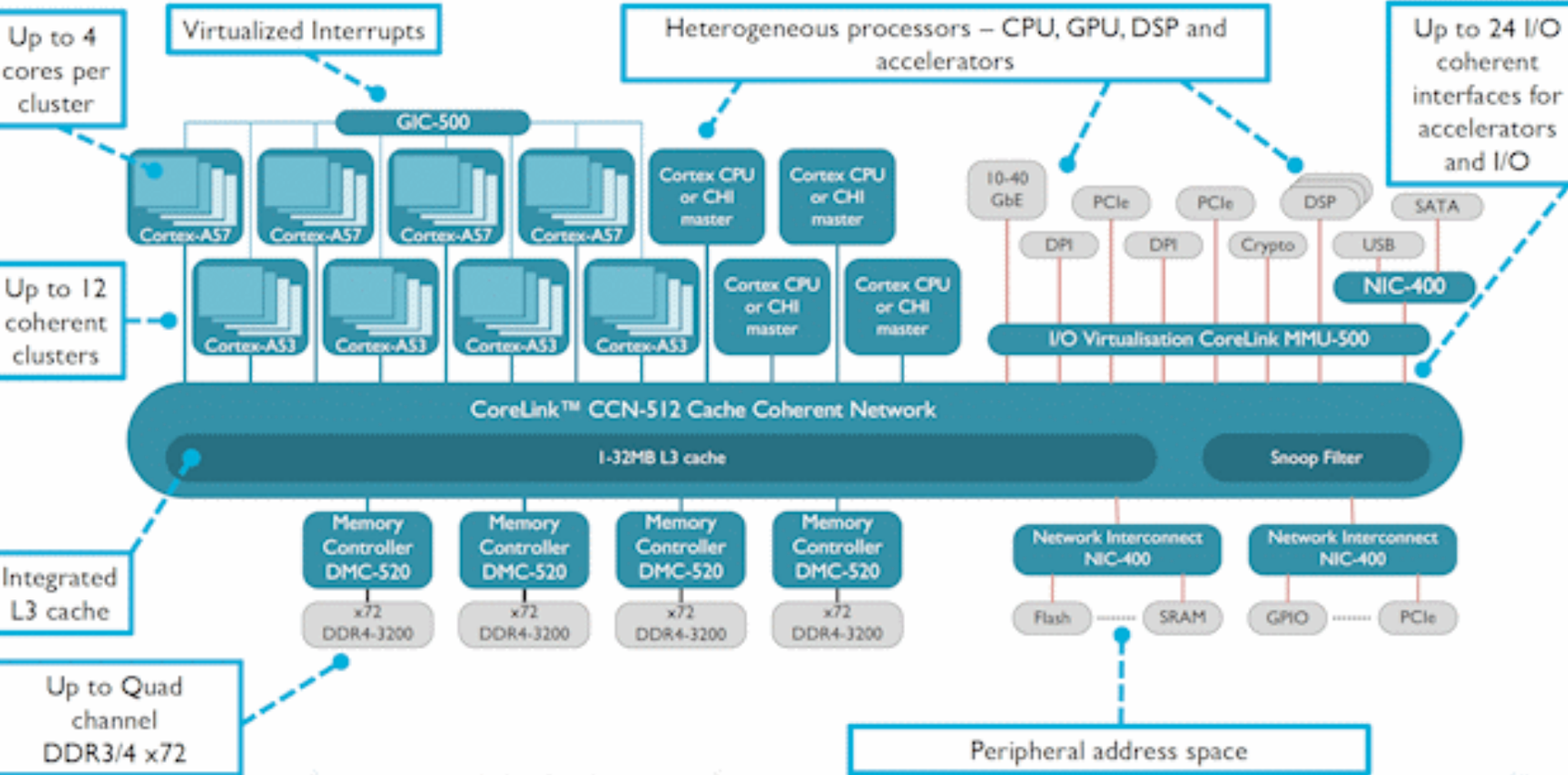
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What to expect ...

- This lecture aims to:
 - demonstrate the need for a verification methodology
 - provide an understanding of some of the key components of a UVM testbench
 - cover some basic features of UVM

ARM CCN-512 SoC Framework

ARM's CCN-512 Mixed Traffic Infrastructure SoC Framework



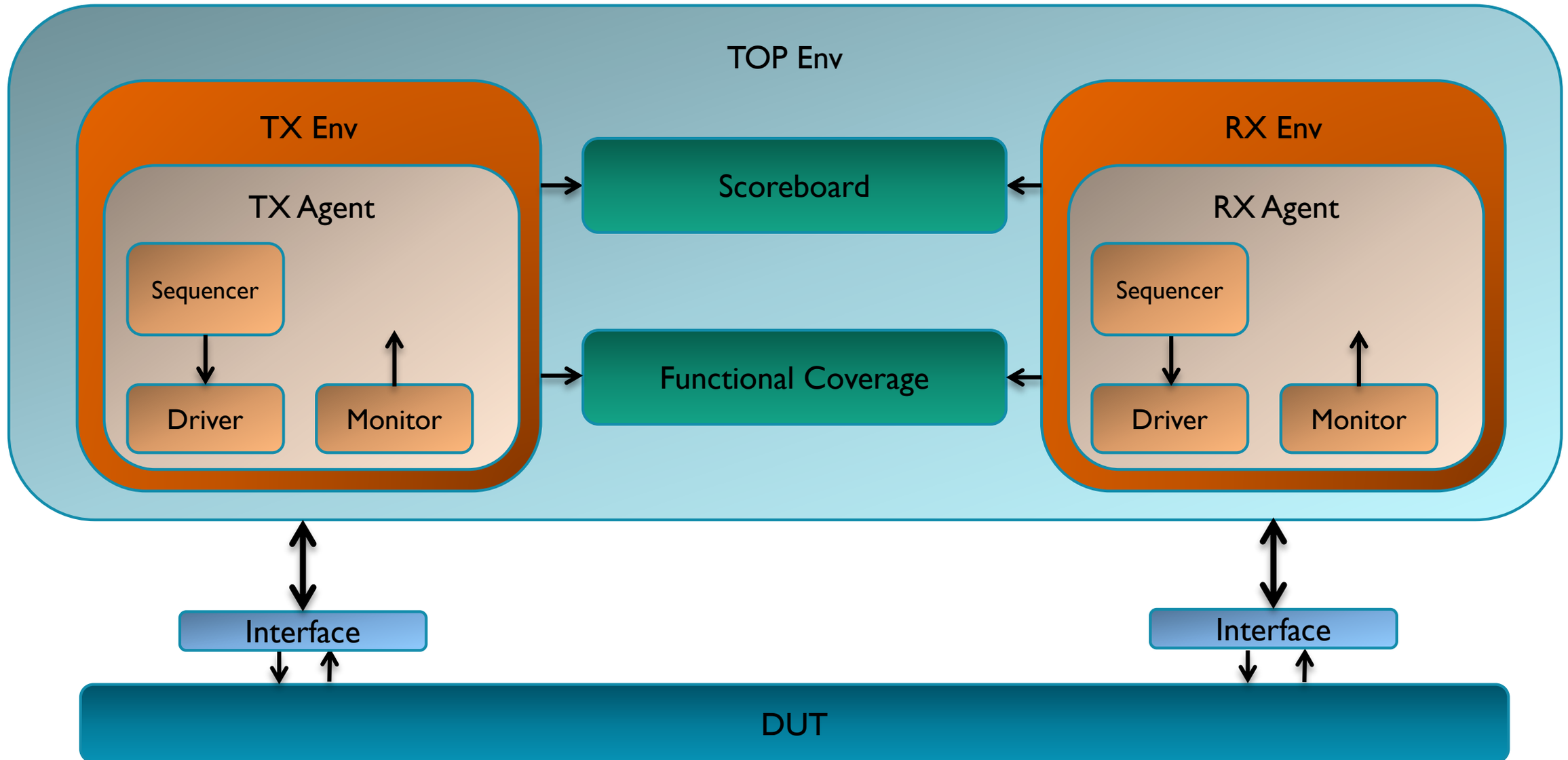
What are the challenges of verifying complex systems?

- Typical processor development from scratch could be 100s of engineering years
- Requires parallel developments across multiple sites, and it takes a large team to verify a processor
- The typical method is to divide and conquer, partitioning the whole CPU into smaller units and verify those units, then reuse the checkers and stimulus at a higher level
- The challenges are numerous
- Reuse of code becomes an absolute key to avoid duplication of work
- It is essential to have the ability to integrate an external IP
- This requires rigorous planning, code structure, & lockstep development
- Standardization becomes a key consideration
- UVM can help solve this!

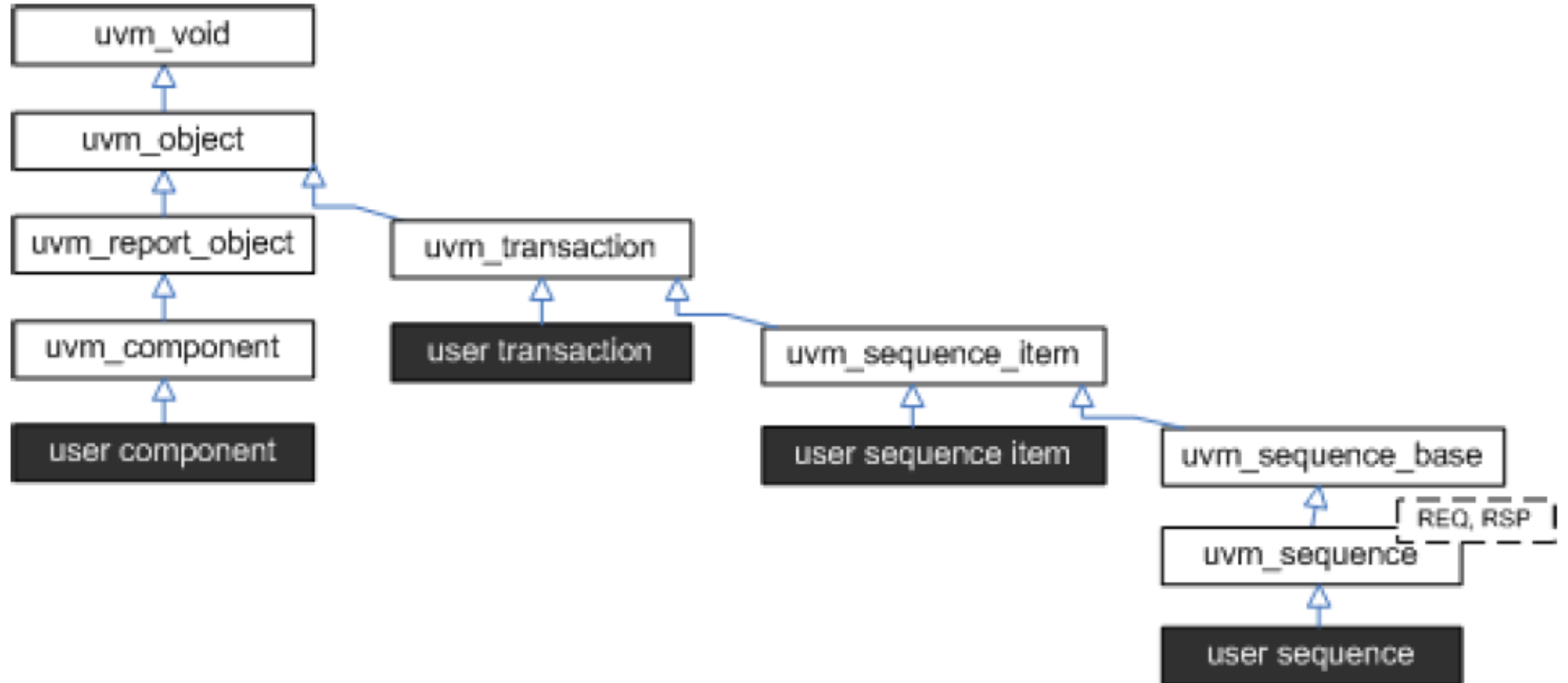
What is UVM and why use it?

- Stands for Universal Verification Methodology
- Benefits:
 - supports and provides framework for modular and layered verification components
 - Enables:
 - reuse
 - clear functional definition for each component
 - configuration of components to be used in a variety of contexts
- is maintained and released by Accellera committee
- source code is fully available
- is a mature product
- significant amount of training and support available

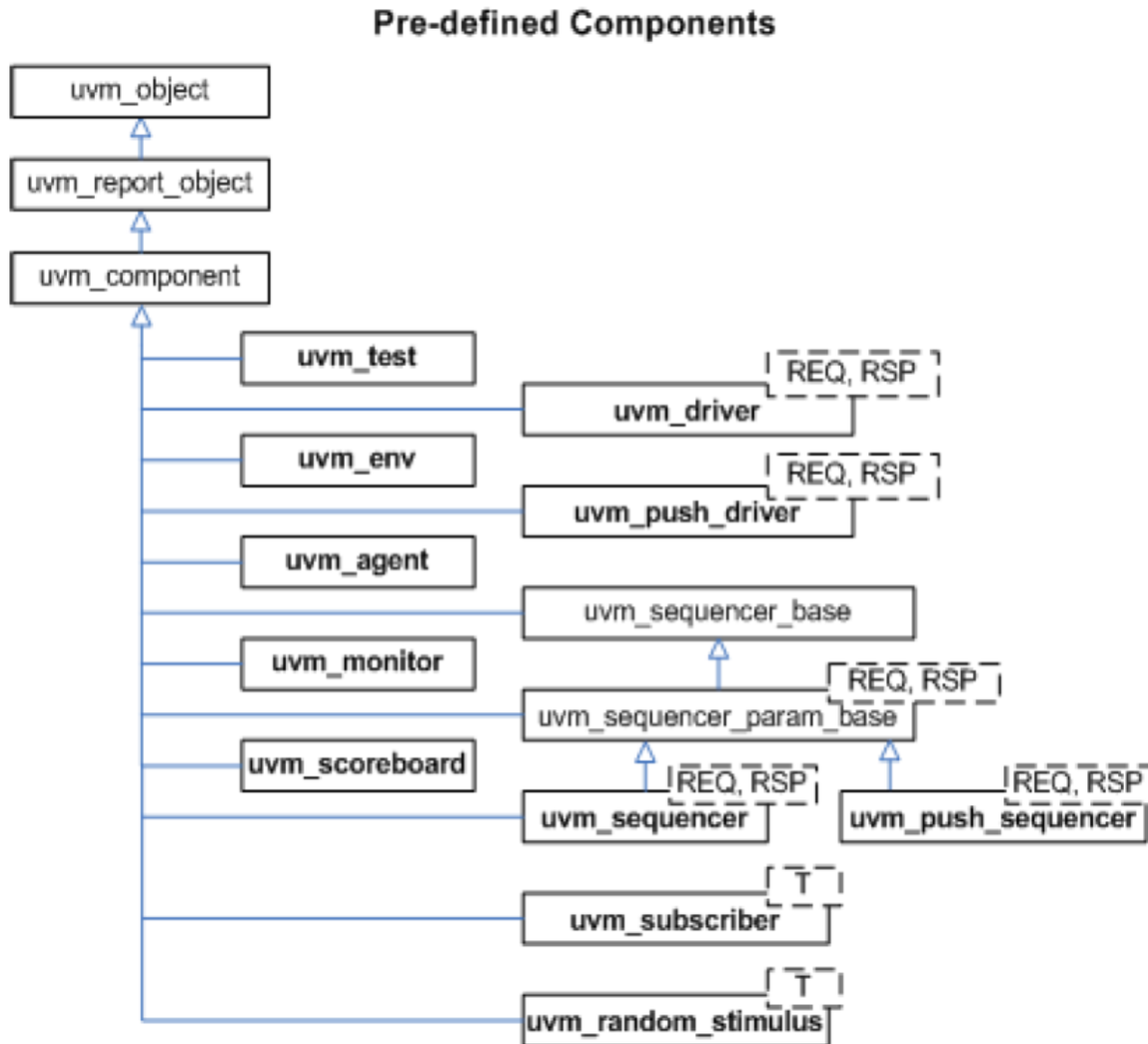
Key components of a UVM testbench



UVM Sequence Item & Sequence Inheritance tree



UVM Component



- Basic building block for all components that exercise control over testbench or manage transactions
- They all have a time consuming `run()` task
- They exist as long as the test exists

UVM Sequence Item & Sequence

```
class alu_trxn extends uvm_sequence_item ;
    `uvm_object_utils (alu_trxn)

    typedef enum
        {
            ADD=0,
            SUB=1,
            MUL=2,
            AND=4,
            OR=5,
            XOR=6,
            XNOR=7
        }
        OPTYPE;

    rand logic [7:0] a, b;
    rand logic [15:0] out;
    rand OPTYPE op;

    function string convert2string;
        string s;
        $sformat(s, "%s", super.convert2string());
        $sformat(s, " op=%b, A=%h, B=%h", op.name, a, b);
        return s;
    endfunction

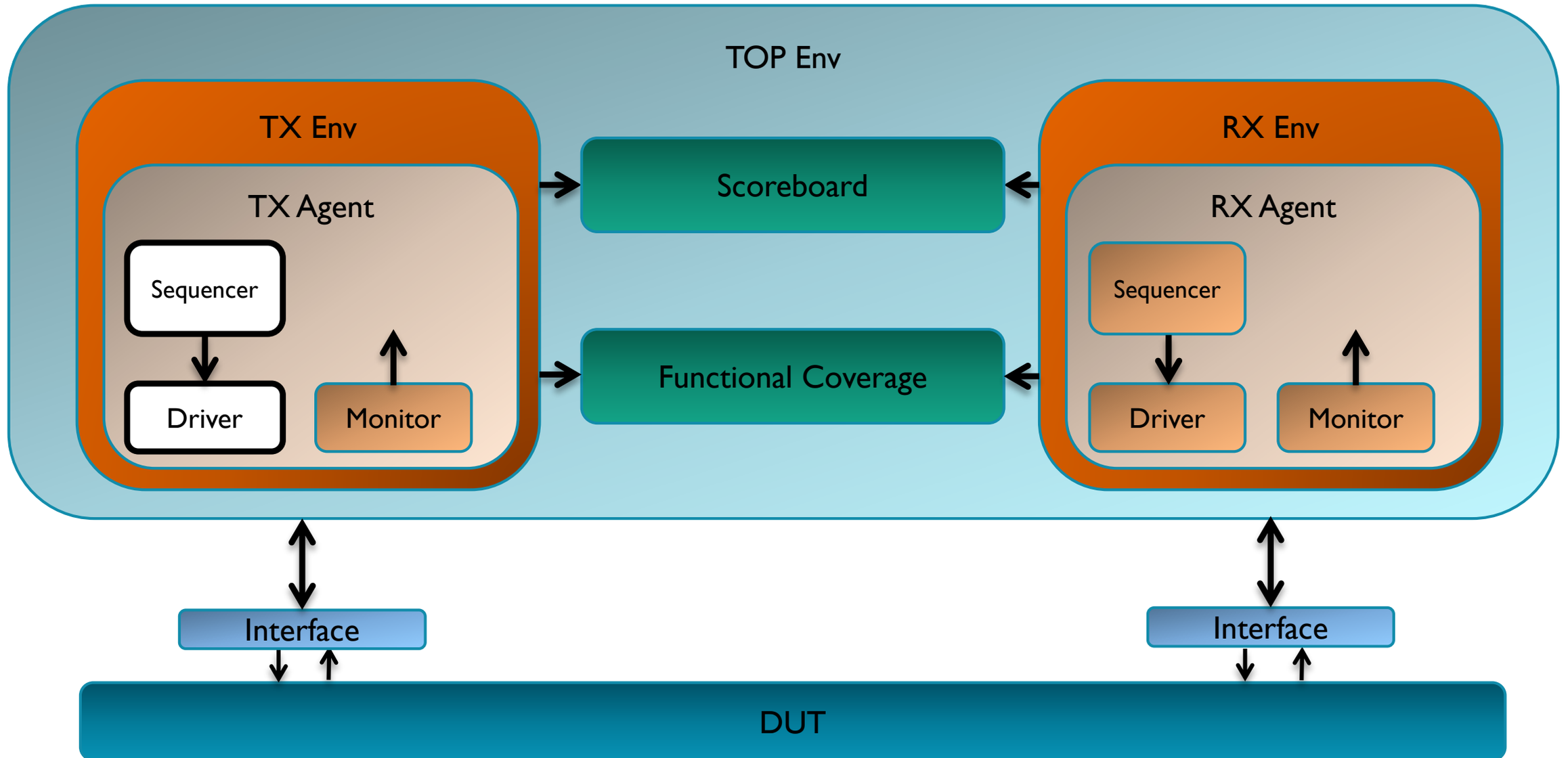
    function do_print (uvm_printer printer);
        printer.m_string = convert2string ();
    endfunction // do_print

    function bit do_compare(uvm_object rhs, uvm_comparer comparer);
        alu_trxn txn;
        bit status = 1;
        $cast(txn, rhs);
        status &= super.do_compare(rhs, comparer);
        status &= (a == txn.a);
        status &= (b == txn.b);
        status &= (op == txn.op);
        return status;
    endfunction // do_compare

endclass // alu_trxn
```

- Sequence Item is the same as a transaction
- It's the basic building block for all types of data in UVM
- Collection of logically related items that are shared between testbench components
- Examples: packet, AXI transaction, pixel
- Common supported methods:
 - create, copy, print, compare
- UVM Sequence is a collection/list of UVM sequence items
- UVM sequence usually has smarts to populate the sequence but sometimes this is separated into a UVM generator

Key components of a UVM testbench



UVM Sequencer & Driver

```
class alu_driver extends uvm_driver #(alu_trxn);  
  
    `uvm_component_utils(alu_driver)  
  
    // Data members  
    virtual interface alu_intf alu_if;  
  
    task run_phase(uvm_phase phase);  
        forever begin  
            seq_item_port.try_next_item(req);  
  
            if (req != null) begin  
                // Wiggle pins  
                seq_item_port.item_done();  
                @ alu_if.cb;  
                alu_if.cb.opcode <= req.op;  
                alu_if.cb.A <= req.a;  
                alu_if.cb.B <= req.b;  
            end  
        end  
    endtask // run_phase  
  
endclass // alu_driver
```

- A **UVM sequencer** connects a UVM sequence to the UVM driver
- It sends a transaction from the sequence to the driver
- It sends a response from the driver to the sequence
- Sequencer can also arbitrate between multiple sequences and send a chosen transaction to the driver
- Provides the following methods:
 - send_request (), get_response ()
- A **UVM driver** is responsible for decoding a transaction obtained from the sequencer
- It is responsible for driving the DUT interface signals
- It understands the pin level protocol and the timing relationships

UVM Monitor

```
class alu_monitor extends uvm_monitor;
  `uvm_component_utils(alu_monitor)

  uvm_analysis_port#(alu_trxn) a_port;

  // Data members
  virtual interface alu_intf alu_if;
  alu_trxn trxn;

  function new(string name, uvm_component parent);
    super.new(name, parent);
  endfunction: new

  function void build_phase(uvm_phase phase);
    super.build_phase(phase);

    // Get a virtual interface handle from the resource_db
    void'(uvm_resource_db#(virtual alu_intf)::
        read_by_name(
            .scope("alu_interface"),
            .name("alu_if"),
            .val(alu_if)
        ));

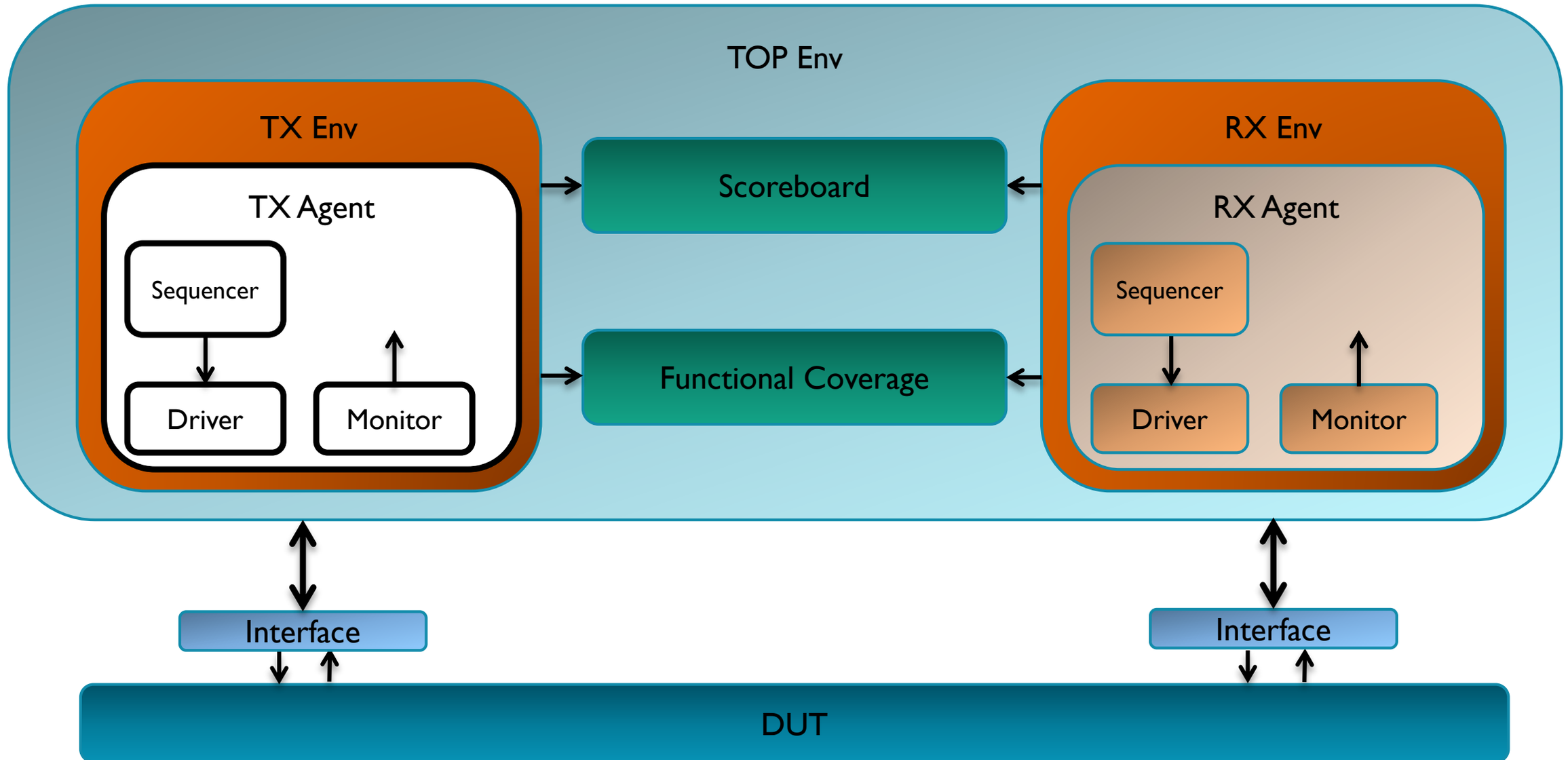
    a_port = new(.name("a_port"), .parent(this));

  endfunction: build_phase

  task run_phase(uvm_phase phase);
    // prep code
    a_port.write(trxn);
    // post code
  endtask: run_phase
endclass // alu_monitor
```

- Monitor's responsibility is to observe communication on the DUT interface
- A monitor can include a protocol checker that can immediately find any pin level violations of the communication protocol
- **UVM Monitor** is responsible for creating a transaction based on the activity on the interface
- This transaction is consumed by various testbench components for checking and functional coverage
- Monitor communicates with other testbench components using UVM Analysis ports

Key components of a UVM testbench



UVM Agent

```
class alu_agent extends uvm_agent;
  `uvm_component_utils (alu_agent);

  uvm_analysis_port #(alu_trxn) a_port;

  alu_sequencer m_sequencer;
  alu_driver    m_driver;
  alu_monitor   m_monitor;

  function new(string name, uvm_component parent);
    super.new(name, parent);
  endfunction // new

  function void build_phase(uvm_phase phase);

    if (get_is_active() == UVM_ACTIVE)
      begin
        m_sequencer = alu_sequencer::type_id::create("m_sequencer", this);
        m_driver    = alu_driver    ::type_id::create("m_driver",    this);
      end

    m_monitor = alu_monitor::type_id::create("m_monitor", this);
    a_port = new("a_port", this);
  endfunction // build_phase

  function void connect_phase(uvm_phase phase);
    if (get_is_active() == UVM_ACTIVE)
      m_driver.seq_item_port.connect( m_sequencer.seq_item_export );
      m_monitor.a_port.connect( a_port );
    endfunction // connect_phase

  virtual function uvm_active_passive_enum get_is_active();
    return uvm_active_passive_enum'( m_config.is_active );
  endfunction // get_is_active

endclass // alu_agent
```

- **UVM Agent** is responsible for connecting the sequencer, driver and the monitor
- It provides analysis ports for the monitor to send transactions to the scoreboard and coverage
- It provides the ability to disable the sequencer and driver; this will be useful when an actual DUT is connected

UVM Scoreboard

- Scoreboard is one of the trickiest and most important verification components
- Scoreboard is an independent implementation of specification
- It takes in transactions from various monitors in the design, applies the inputs to the independent model and generates an expected output
- It then compares the actual and the expected outputs
- A typical scoreboard is a queue implementation of the modeled outputs resulting in a pop of the latest result when the actual DUT output is available
- A scoreboard also has to ensure that the timing of the inputs and outputs is well managed to avoid false fails

UVM Environment

```
class alu_env extends uvm_env;
    `uvm_component_utils (alu_env)

    // analysis port
    uvm_analysis_port # (alu_trxn) a_port;

    // ALU Agent
    alu_agent m_agent;

    // Constructor

    // Build Phase
    function void build_phase (uvm_phase phase);
        a_port = new ("a_port", this);
        m_agent = alu_agent::type_id::create ("m_agent", this);
    endfunction // build_phase

    function void connect_phase (uvm_phase phase);
        ...
    endfunction // connect_phase

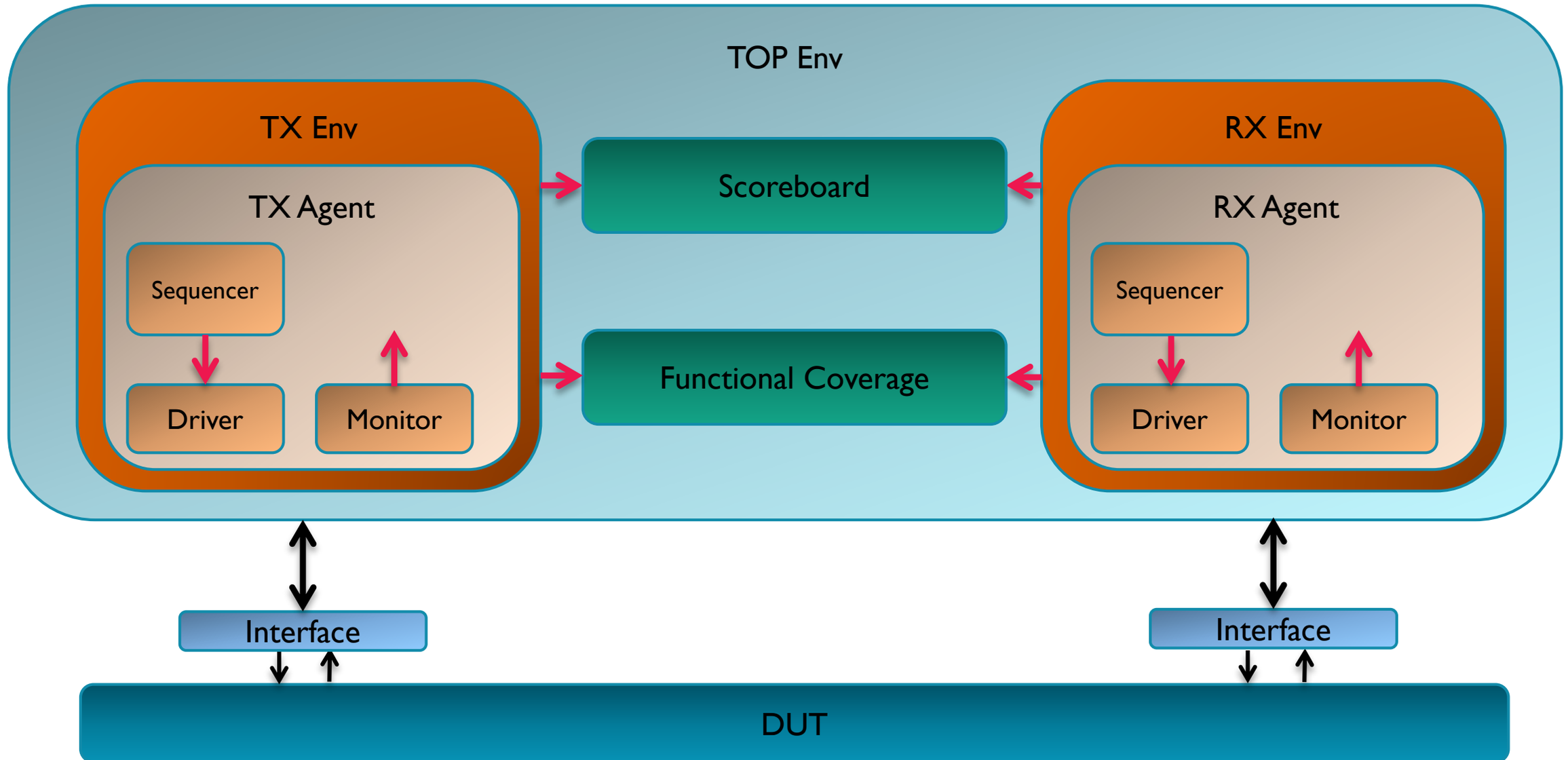
    function void run_phase (uvm_phase phase);
        ...
    endfunction // run_phase
endclass // alu_env
```

- The environment is responsible for managing various components in the testbench
- It instantiates and connects:
 - all the agents
 - all the scoreboards
 - all the functional coverage models

UVM Test

- `uvm_test` is responsible for
 - creating the environment
 - controlling the type of test you want to run
 - providing configuration information to all the components through the environment

Key components of a UVM testbench



UVM TLM

- TLM port is a mechanism to transport data or messages
- It is implemented using a SV mailbox mechanism
- It typically carries a whole transaction
- In some cases a broadcast of a transaction is necessary (one-many); this is achieved using an analysis port
- A testbench component implemented using TLM ports is more modular and reusable

UVM Phasing

build

connect

start_of_simulation

run

check

report

final

reset

configure

main

shutdown

Create components and allocate memory

Hook up components; key step to plumbing

Print banners, topology etc.

Time consuming tasks

- Reset the design
- Configure the design
- Main test stimulus
- Stop the stimulus and provide time for checking/draining existing transactions, replays or restarts

Do end of test checks (all queues empty, all responses received)

Provide reporting, pass/fail status

Complete the test

What we learned today ...

- Discussed what a verification methodology is and the need for it
- Looked at block diagrams with key components in a UVM testbench
- Covered UVM and some of its basic features

Useful pointers

- <https://verificationacademy.com/>
- [Accelera: http://accelera.org/downloads/standards/uvm](http://accelera.org/downloads/standards/uvm)
- Recommend watching short videos on UVM introduction on YouTube