Obscure face of UVM RAL: To tackle verification of error scenarios

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Abstract—The register abstraction layer (RAL) in UVM library allows the users to write tests independent of protocol interface with high degree of reusability. While handling error scenarios in complex designs, verification engineers shy away from using RAL and tend to follow traditional approach of writing transaction based sequences and also writing their own register models to verify DUT. Transaction based sequences when used for register sequences pose code maintenance issues and have severe portability issues. Use of UVM register model for error scenario is further hindered by the fact that whenever DUT response is error status (UVM_NOT_OK), UVM RAL resets the register field values to zero which in turn prevents use of UVM register model for data comparison operation. There is lack of literature discussing handling of error status in UVM RAL. In this paper we discuss a novel method of using callback on UVM register model which allows verification engineers to use UVM RAL model for error conditions without need of modification of the UVM base code. Different ways a design can respond to erroneous register transactions are explored and it is explained how we can configure callback to model these design behaviors. The callback method presented in the paper is highly reusable and can be used across different designs with ease. The paper also describes methods and guidelines for coding error scenarios with RAL APIs. These guidelines will help the user to avoid common pitfalls for transaction sequences. The methods and guidelines discussed in the paper can broadly be applied to error scenarios in communication protocols.

Keywords—Error Modeling; UVM RAL;Callback.

I. INTRODUCTION

Verification engineers typically use UVM RAL for standard register verification and use transaction based sequences whenever error conditions are to be passed as a part of the transaction. Transaction based approach requires careful editing of sequences for register field changes and also poses severe reusability issues when communication interface is changed while functionality remains largely the same. Use of configuration object to pass error information of the protocol is also quite common but it is difficult to use this approach for more complex scenarios. Sequence item and Configuration object create two different streams for the same data and synchronization between the two streams becomes complicated for complex scenarios like buffered or pipelined transactions. Use of UVM RAL for error scenarios is further hindered by the fact that for error condition where the status is UVM_NOT_OK, the register fields are reset to zero value by UVM register model. Development of custom register modeling for error transactions can lead to increased coding effort and requires thorough review.

II. UVM RAL APPROACH FOR ERROR SCENARIOS

A. Register Verification through UVM RAL

Typical register verification scenarios involve verification environment trying to access DUV (Design under Verification) registers through serial or parallel interface. Serial/Parallel protocol interface will provide the register address and data. Some protocols can also provide additional information like device address, data width, etc. While performing the register operations there can be errors like writing into read only register, accessing non-existent registers, protocol violations like framing error or performing register operations when the DUT is under error state.

B. Passing Error information through UVM RAL

Additional protocol data for the register operation can be passed on to the driver either through configuration object or can be transferred to the driver using the extension mechanism of UVM. Default value for extension argument is null i.e. no additional information is sent. This extension data is processed by the register adapter. It is possible to use the same extension mechanism to transfer the error information for the register operation. We recommend use of extension mechanism for transferring the error information due to following reasons:
1) Configuration objects are typically used for storing static and quasi-static data where as error transactions are dynamic in nature and they are often closely tied to the transaction. Mapping of the error in configuration to the transaction in sequence item can get complicated for complex protocol e.g. if we have pipelined or buffered transactions. Also there can be confusion arising out of splitting the data into two streams viz. sequence item and configuration object.

2) In the UVM extension mechanism, error information is sent along with register data and hence they are very tightly coupled. All the information is captured only in the sequence item and hence can be easily used in pipelined and buffered transactions.

In the sequence where we perform register transactions, we can create a new object that can hold additional protocol and error information. Figure 1 shows example of extension argument to RAL API that can be used to transfer the extra information.

```v物流
//virtual task body() {
    protocol add_info_tr: type: create("add_info_tr");
    add_info.dev_addr=0xBA;
    //trans errors carries error information for the transaction
    add_info.trans_errors=FRAME_ERROR;
    //extra protocol information is sent through extension argument in RAL API
    dev_reg_write(status, data, extension[add_info]);
}
endtask: body
```

Figure 1. Passing error information through extension argument

Example for passing device address and insertion of frame error is shown in Figure 2. In the reg2bus function of the adapter we need to use get_item() function to extract the additional information and then this additional information is mapped to items in the protocol sequence item.

```v物流
//reg2bus function in the adapter of the protocol
virtual function uvm_sequence_item reg2bus(const ref uvm_reg_bus op rw)
{
    //protocol bus transaction extended from uvm_sequence_item
    protocol frame_tr: bus_tr = protocol_frame_tr: type_id: create("bus_tr");
    uvm_reg_item_item = get_item();
    //check if any protocol specific information is sent
    if(!constraint.add_info.item.extension) begin
        if(frame_tr.randomize() with {
            dev_addr == add_info.dev_addr;
            trans_errors == add_info.trans_errors;
            ra == rw.addr; rd == rw.data;
        }) begin
            uvm_fatal(get_type_name(), "Randomization failed!");
        end
    end
    return bus_tr;
endfunction: reg2bus
```

Figure 2. Decoding of error transaction in reg2bus

Using a simple enum for the error variable would limit the users to a single kind of error. Verification engineers would often need to create protocol transaction with multiple errors and there can be different priority for different errors e.g. if the packet has CRC error as well address range error then the DUV needs to respond with the behavior for CRC error. We recommend users to create a single variable where each bit would represent one kind of error. Figure 3 shows an example.
DUT response for different error scenarios

Design can respond to erroneous register writes/reads with three possibilities:

1) DUT completely ignores the erroneous transaction and no data/responses are sent. This can happen when there are multiple slaves on the same bus and responding to the transaction even with status set to error can lead to slave response corrupting response of correctly addressed slaves on the bus. e.g: CRC error, framing error.

2) DUT accepts and responds to the transaction like a normal transaction but the status is set to error. This can happen when the device is in error state and we would want to perform register access as a part of the debug.

3) DUT ignores the transaction but error status is sent. This can happen when the register transaction tries to write into read only register or tries to access restricted/unimplemented registers.

UVM RAL Modeling for Error Transaction

Whenever DUT sends error status (UVM_NOT_OK), UVM RAL resets the mirrored value of the register fields to zero. This behavior is highly undesirable since we can no longer rely on the UVM register model to perform data comparison. The desired behavior is, for condition (1) and (3) register model should maintain the old value and for (2) the register model should be updated the DUT value. One solution to this problem would be to change the UVM library code but it is highly undesirable. This UVM issue can be resolved with UVM register callback approach. The solution essentially consists of defining and registering the callback and updating the callback based on transaction response.
D.1. Define and Register Callback:

Define a callback class based on uvm_reg_cbs. Callback would contain additional data on transaction status (erroneous or normal transaction) and also whether DUV would ignore or process the bus value. Callback method post_predict is often used to model quirky registers and it has the advantage that it works for both active and passive prediction[2]. Function predict of the uvm_register_field is called whenever there is a transaction on the register field and the mirrored value of the register field needs update. For error transactions i.e. status is UVM_NOT_OK the mirrored value for the register field gets reset to zero. The predict function also calls post_predict function of the callbacks that have been registered with uvm_reg_field. In error scenarios there can be cases where we would want to update the fields based on the bus value or maintain previous value of the field. Since for error transactions, field_value argument of the post_predict function gets reset to zero, callback object stores the bus value of the transaction in a variable called bus_value. Value of variables update_reg, error_condition and bus_value are updated in the register adapter.

```plaintext
class reg_error_handler_cbs extends uvm_reg_cbs;
    //update reg controls if the bus value should affect the field value
    bit update_reg;
    //error condition tells if it is an error transaction
    bit error_condition;
    //bus value holds the register value observed on the bus
    uvm_reg_data_t bus_value;

    //post_predict is called by do_predict function of uvm_reg_field
    virtual function void post_predict(uvm_reg_field fld,
                                        input uvm_reg_data_t previous,
                                        input uvm_reg_data_t value,
                                        input uvm_predict_e kind, input uvm_path_e path,
                                        input uvm_reg_map   map);
    uvm_reg_data_t field_val;
    if(error_condition == 1) begin
        if(update_reg == 1) begin
            value = previous;
        end else begin
            //bus value holds the register value, derive field value using bit position and size
            field_val = (bus_value >> fld.get_lsb_pos()) & ((1 << fld.get_n_bits()) - 1);
        end
    end
    //UVM PREDICT WRITE: begin
    value = field_val;
    end
endclass
```

Figure 6. Definition of Callback
Register this callback object for all uvm_reg_fields. We can instantiate the callback in the adapter or the verification environment class. Please note that the callback needs to registered with field and not the registers.

```gherkin
class protocol_reg_adapter extends uvm_reg_adapter;
    reg_error_handle_cbs error_handle_cb;

    function new(string name = "protocol_reg_adapter");
        super.new(name);
        error_handle_cb = reg_error_handle_cbs::type_id::create("error_handle_cb");
        uvm_reg_field_cb::add(null, error_handle_cb);
    endfunction
```

**Figure 7. Instantiation and Registering of Callback**

**D.2. Update Callback based on Transaction Error**

Protocol monitor sends the transaction observed on the bus lines to the register adapter. Function `bus2reg` of the register adapter processes the bus data and whenever any error has been observed in the transaction, status is updated to UVM_NOT_OK and the `error_condition` bit is set. Value of `update_reg` would be assigned based on the kind of transaction error. Note that register adapter needs to provide callback with the transaction data received on the bus since UVM register model resets `field_val` to zero instead of bus value for error conditions.

**Figure 8. Handling of different DUT responses for error scenarios**
III. CONCLUSIONS

With callback method and UVM extension mechanism we could easily use UVM RAL model for error transactions. This greatly reduces the verification effort required to verify error scenarios for all the interfaces used in the design. Further this code is generic in nature and can be reused for any communication protocol in future projects. We recommend verification engineers to use UVM RAL even for register error scenarios for improved reusability and ease of code maintenance.

REFERENCES

[1] UVM User guide, Accelera