Writing TLM2.0-compliant timed SystemC simulation models for SoCLib

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- 1. A) Introduction
- 2. B) Single VCI initiator and single VCI target
- 3. C) VCI Transaction in TLM-T
- 4. D) VCI initiator Modeling
 - 1. D.1) Member variables
 - 2. D.2) Sending a VCI command packet
 - 3. D.3) Receiving a VCI response packet
 - 4. D.4) Initiator Constructor
 - 5. D.5) Lookahead parameter
 - 6. D.6) VCI initiator example
- 5. E) VCI target modeling
 - 1. E.1) Member variables & methods
 - 2. E.2) Receiving a VCI command packet
 - 3. E.3) Sending a VCI response packet
 - 4. E.4) Target Constructor
 - 5. E.5) VCI target example
- 6. F) VCI Interconnect modelling
 - 1. F.1) Generic network modeling
 - 2. F.2) Arbitration Policy

A) Introduction

This document is still under development.

It describes the modeling rules for writing TLM-T SystemC simulation models for SoCLib that are compliant with the new TLM2.0 OSCI standard. These rules enforce the PDES (Parallel Discrete Event Simulation) principles. In the TLM-T approach, we don't use the SystemC global time, as each PDES process involved in the simulation has its own local time. PDES processes (implemented as SC_THREADS) synchronize through messages piggybacked with time information. Models complying to these rules can be used with the "standard" OSCI simulation engine (SystemC 2.x) and the TLM2.0 library, but can also be used also with others simulation engines, especially distributed, parallelized simulation engines.

The examples presented below use the VCI/OCP communication protocol selected by the SoCLib project, but the TLM-T approach described here is very flexible, and is not limited to the VCI/OCP communication protocol.

The interested user should also look at the general SoCLib rules.

B) Single VCI initiator and single VCI target

Figure 1 presents a minimal system containing one single VCI initiator, **my_initiator**, and one single VCI target, **my_target**. The initiator behavior is modeled by the SC_THREAD **execLoop(**), that contains an infinite loop. The call-back function **vci_rsp_received(**) is executed when a VCI response packet is received by the initiator module.

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Unlike the initiator, the target module has a purely reactive behaviour and is therefore modeled as a simple call-back function. In other words, there is no need to use a SC_THREAD for this simple target component: the target behaviour is entirely described by the call-back function **vci_cmd_received**(), that is executed when a VCI command packet is received by the target module.

The VCI communication channel is a point-to-point bi-directional channel, encapsulating two separated uni-directional channels: one to transmit the VCI command packet, one to transmit the VCI response packet.

C) VCI Transaction in TLM-T

The TLM2.0 standard allows the user to redefine both the payload and the phases of the transactions. Two classes have been defined in **soclib_vci_types** : a **tlmt_vci_transaction** and a **tlmt_phase''.**

The payload of a **tlmt_vci_transaction** contains three groups of information:

- TLM2.0 generic fields
- TLM-T specific fields
- VCI specific fields

```
class tlmt_vci_transaction
{
          . . .
private:
  // TLM2.0 related fields and common structure
  sc_dt::uint64 m_address;
unsigned char* m_data;
unsigned int m_length;
                                                         // address
                                                         // data buffer
                                                          // number of bytes
  unsigned intm_response_status;unsigned char*m_byte_enable;unsigned intm_streaming_width;
                                                         // rerror
                                                          // be buffer
                                                           11
  // TLM-T related fields
  bool*
                           m_activity_ptr;
  sc_core::sc_time* m_local_time_ptr;
  // VCI related fields
  vci_command
unsigned int
unsigned int
unsigned int
                          m_command;
m_src_id;
m_trd_id;
                                                          // cmd
                                                          // srcid
                                                           // trdid
                          m_pkt_id;
                                                           // pktid
```

The TLM2.0 compliant accessors allow to set the TLM2.0 related fields, such as the transaction address, the data & byte enable arrays pointers and its associated size in bytes.

Dedicated VCI accessors are used to define the VCI transaction type, that can either be **set_read()** (for read command), **set_write()** (for write command), **set_locked_read()** (for atomic locked read), and **set_store_cond()** (for atomic store conditional). The **set_src_id()**, **set_trd_id()** and **set_pkt_id()** functions respectively set the VCI source, thread and packet identifiers.

NB : The byte array approach defined by TLM2.0 can degrade the simulation speed, as the existing SoCLib models use uint32_t arrays to model both the embedded memory and the caches... Experiments are currently in progress to evaluate the performance degradation incurred by this byte formatting. It is therefore possible that the types of the **m_data** and **m_byte_enable** of the **tlmt_vci_transaction** will be changed to **uint32*** in a near future.

D) VCI initiator Modeling

D.1) Member variables

In the proposed example, the initiator module is modeled by the **my_initiator** class. This class inherits from the standard SystemC **sc_core::sc_module** class, that acts as the root class for all TLM-T modules.

The initiator local time is contained in a member variable named **m_localTime**, of type **sc_core::sc_time**. The local time can be accessed with the following accessors: **addLocalTime**(), **setLocalTime**() and **getLocalTime**().

```
sc_core::sc_time m_localTime; // the initiator local time
...
void addLocalTime(sc_core::sc_time t); // add an increment to the local time
void setLocalTime(sc_core::sc_time& t); // set the local time
sc_core::sc_time getLocalTime(void); // get the local time
```

The boolean member variable **m_activity** indicates if the initiator is currently active. It is used by the arbitration threads contained in the **vci_vgmn** interconnect, as described in section F. The corresponding access functions are **setActivity**() and **getActivity**().

The execLoop() method, describing the initiator behaviour must be declared as a member function.

Finally, the class **my_initiator** must contain a member variable **p_vci_init**, of type **tlmt_simple_initiator_socket**. This member variable represents the VCI initiator port.

D.2) Sending a VCI command packet

To send a VCI command packet, the **execLoop()** method must use the **nb_transport_fw()** method, that is a member function of the **p_vci_init** port. The prototype of this method is the following:

The first argument is a pointer to the payload, the second represents the phase (TLMT_CMD in this case), and the third argument contains the initiator local time.

The **nb_transport_fw**() function is non-blocking. To implement a blocking transaction (such as a cache line read, where the processor is stalled during the VCI transaction), the model designer must use the SystemC **sc_core::wait(x)** primitive (**x** being of type **sc_core::sc_event**): the **execLoop**() thread is then suspended, and will be reactivated when the response packet is actually received.

D.3) Receiving a VCI response packet

To receive a VCI response packet, a call-back function must be defined as a member function of the class **my_initiator**. This call-back function (named **vci_rsp_received**() in the example), is executed each time a VCI response packet is received on the **p_vci_init** port. The function name is not constrained, but the arguments must

respect the following prototype:

The return value (type tlm::tlm_sync_enum) is not used in this tlmt implementation, and must be sytematically set to tlm::TLM_COMPLETED.

In the general case, the actions executed by the call-back function depend on the response transaction type (**m_command** field), as well as the **pktid** and **trdid** fields. For sake of simplicity, the call-back function proposed in the example below does not make any distinction between transaction types.

D.4) Initiator Constructor

The constructor of the class **my_initiator** must initialize all the member variables, including the **p_vci_init** port. The **vci_rsp_received**() call-back function being executed in the context of the thread sending the response packet, a link between the **p_vci_init** port and this call-back function must be established.

The my_initiator constructor for the p_vci_init object must be called with the following arguments:

```
p_vci_init.register_nb_transport_bw(this, &my_initiator::vci_rsp_received);
```

D.5) Lookahead parameter

The SystemC simulation engine behaves as a cooperative, non-preemptive multi-tasks system. Any thread in the system must stop execution after at some point, in order to allow the other threads to execute. With the proposed approach, a TLM-T initiator will never stop if it does not execute blocking communication (such as a processor that has all code and data in the L1 caches).

To solve this issue, it is necessary to define -for each initiator module- a **lookahead** parameter. This parameter defines the maximum number of cycles that can be executed by the thread before it is automatically stopped. The **lookahead** parameter allows the system designer to bound the de-synchronization time interval between threads.

A small value for this parameter results in a better timing accuracy for the simulation, but implies a larger number of context switches, and a slower simulation speed.

D.6) VCI initiator example

E) VCI target modeling

In the proposed example, the **my_target** component handles all VCI commands in the same way, and there is no error management.

E.1) Member variables & methods

The class **my_target** inherits from the class **sc_core::sc_module**. The class **my_target** contains a member variable **p_vci_target** of type **tlmt_simple_target_socket**. This object has 3 template parameters, that are identical to those used for declaring initiator ports (see above). It contains a call-back function as described below.

E.2) Receiving a VCI command packet

To receive a VCI command packet, a call-back function must be defined as a member function of the class **my_target**. This call-back function (named **vci_cmd_received**() in the example), is executed each time a VCI command packet is received on the **p_vci_target** port. The function name is not constrained, but the arguments must respect the following prototype:

```
tlm::tlm_sync_enum vci_cmd_received
( soclib_vci_types::tlm_payload_type &payload,
   soclib_vci_types::tlm_phase_type &phase,
   sc_core::sc_time &time);
```

```
// VCI payload pointer
// transaction phase
// time
```

E.3) Sending a VCI response packet

To send a VCI response packet the call-back function vci_cmd_received() use the nb_transport_bw() method, that is a member function of the class tlmt_simple_target_socket, and has the same arguments as the nb_transport_fw() function. Respecting the general TLM2.0 policy, the payload argument refers to the same tlmt_vci_transaction object for both the nb_transport_fw() and nb_transport_bw() functions, and the associated call-back functions. The set_response_status field must be documented for all transaction types, but only two values are used in this TLM-T implementation:

• TLMT_OK_RESPONSE

• TLMT_ERROR_RESPONSE

For a reactive target, the response packet time is computed as the command packet time plus the target intrinsic latency.

```
payload.set_response_status(soclib::tlmt::TLMT_OK_RESPONSE);
phase = soclib::tlmt::TLMT_RSP;
time = time + (nwords * UNIT_TIME);
p_vci_target->nb_transport_bw(payload, phase, time);
```

E.4) Target Constructor

The constructor of the class **my_target** must initialize all the member variables, including the **p_vci_target** port. The **vci_cmd_received**() call-back function being executed in the context of the thread sending the command packet, a link between the **p_vci_target** port and the call-back function must be established. The **my_target** constructor must be called with the following arguments:

```
p_vci_target.register_nb_transport_fw(this, &my_target::vci_cmd_received);
```

E.5) VCI target example

F) VCI Interconnect modelling

The VCI interconnect used for the TLM-T simulation is a generic interconnection network, named **VciVgmn**. The two main parameters are the number of initiators, and the number of targets. In TLM-T simulation, we don't want to reproduce the cycle-accurate behavior of a particular interconnect. We only want to simulate the contention in the network, when several VCI initiators try to reach the same VCI target. Therefore, the network is actually modeled as a complete cross-bar : In a physical network such as the multi-stage network described in Figure 2.a, conflicts can appear at any intermediate switch. In the **VciVgmn** network described in Figure 2.b, conflicts can only happen at the output ports. It is possible to specify a specific latency for each input/output couple. As in most physical interconnects, the general arbitration policy is round-robin.

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F.1) Generic network modeling

There is actually two fully independent networks for VCI command packets and VCI response packets. There is a routing function for each input port, and an arbitration function for each output port, but the two networks are not symmetrical :

- For the command network, the arbitration policy is distributed: there is one arbitration thread for each output port (i.e. one arbitration thread for each VCI target). Each arbitration thread is modeled by a SC_THREAD, and contains a local clock.
- For the response network, there are no conflicts, and there is no need for arbitration. Therefore, there is no thread (and no local time) and the response network is implemented by simple function calls.

This is illustrated in Figure 3 for a network with 2 initiators and three targets :

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F.2) Arbitration Policy

As described above, there is one **cmd_arbitration** thread associated to each VCI target. This thread is in charge of selecting one timed request between all possible requesters, and to forward it to the target. According to the PDES principles, the arbitration thread must select the request with the smallest timestamp. The arbitration process must take into account the actual state of the VCI initiators: For example a DMA coprocessor that has not yet been activated will not send request and should not participate in the arbitration process. As a general rule, each VCI initiator must define an **active** boolean flag, defining if it should participate to the arbitration. This **active** flag is always set to true for general purpose processors. Any arbitration thread receiving a timed request is resumed. It must obtain an up to date timing & activity information for all its input channels before making any decision. To do that, the LocalTime and ActivityStatus of all VCI initiators are considered as global variables, that can be accessed (for read only) by all arbitration threads. The arbitration policy is the following : The arbitration thread scans all its input channels, and selects the smallest time between the active initiators. If there is a request, this request is forwarded to the target, and the arbitration thread local time is updated. If not, the thread is descheduled and will be resumed when it receives a new request.

For efficiency reasons, in this implementation, each arbitration thread constructs - during elaboration of the simulation - two local array of pointers (indexed by the input channel index) to access the LocalTime and ActivityStatus variables of the corresponding VCI initiators. To get this information, each arbitration thread uses the *nb_transport_bw()* function on all its VCI target ports, with a a dedicated phase called soclib::tlmt::TLMT_INFO. The payload argument refers to the same tlmt_vci_transaction object as the two other

phases (TLMT_CMD and TLMT_RSP).

```
for (size_t i=0;i<m_nbinit;i++) {
    phase = soclib::tlmt::TLMT_INFO;
    m_RspArbCmdRout[i]->p_vci->nb_transport_bw(payload, phase, rspTime);
    m_array[i].activity = payload.get_activity_ptr();
    m_array[i].time = payload.get_local_time_ptr();
}
```

As the net-list of the simulated platform mus be explicitly defined before constructing those LocalTime and ActivityStatus arrays, the vgmn hardware component provides an utility function **fill_time_activity_arrays**() that must be called in the SystemC top-cell, before starting the simulation.