

Writing efficient TLM-T SystemC simulation models for SoCLib

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1. A) Introduction
2. B) Single VCI initiator and single VCI target
3. C) Initiator Modeling
 1. C.1) Sending a VCI command packet
 2. C.2) Receiving a VCI response packet
 3. C.3) Initiator Constructor
 4. C.4) Lookahead parameter
 5. C.5) TLM-T initiator example
4. D) Target Modeling
 1. D.1) Receiving a VCI command packet
 2. D.2) Sending a VCI response packet
 3. D.3) Target Constructor
 4. D.4) TLM-T target example

A) Introduction

This document describes the modeling rules for writing TLM-T SystemC simulation models for SoCLib. Those rules enforce the PDES (Parallel Discrete Event Simulation) principles. Each PDES process involved in the simulation has its own, local time, and processes synchronize through timed messages. Models complying with those rules can be used with the "standard" OSCI simulation engine (SystemC 2.x), but can be used also with others simulation engines, especially distributed, parallelized simulation engines.

Besides you may also want to follow the general SoCLib rules.

B) Single VCI initiator and single VCI target

Figure 1 presents a minimal system containing one single initiator, and a single target. In the proposed example, the initiator module doesn't contain any parallelism, and can be modeled by a single `SC_THREAD`, describing a single PDES process. The activity of the **my_initiator** module is described by the `SC_THREAD execLoop()`, that contains an infinite loop. The variable **m_time** represents the PDES process local time.

Contrary to the initiator, the target module has a purely reactive behaviour. There is no need to use a `SC_THREAD` to describe the target behaviour : A simple method is enough.

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) Initiator Modeling

In the proposed example, the initiator module is modeled by the **my_initiator** class. This class inherits the **BaseModule** class, that is the basis for all TLM-T modules. As there is only one thread in this module, there is only one member variable **time** of type **tlmt_time**. This object can be accessed through the **getTime()**, **addTime()** and **setTime()** methods.

The **execLoop()** method, describing the initiator activity must be declared as a member function of the **my_initiator** class.

Finally, the class **my_initiator** must contain a member variable **p_vci**, of type **VciInitiatorPort**. This object has a template parameter **<vci_param>** defining the widths of the VCI ADDRESS & DATA fields.

C.1) Sending a VCI command packet

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

```
void cmdSend(vci_cmd_t *cmd,    // VCI command packet
             sc_time time);    // initiator local time
```

The informations transported by a VCI command packet are defined below:

```
class vci_cmd_t {
vci_command_t  cmd;           // VCI transaction type
vci_address_t  *address;      // pointer to an array of addresses on the target side
uint32_t       *be;           // pointer to an array of byte_enable si
bool           contig;        // contiguous addresses (when true)
vci_data_t     *buf;          // pointer to the local buffer on the initiator
uint32_t       length;        // number of words in the packet
bool           eop;           // end of packet marker
uint32_t       srcid;         // SRCID VCI
uint32_t       trdid;         // TRDID VCI
uint32_t       pktid;         // PKTID VCI
}
```

The possible values for the **cmd** field are **VCI_CMD_READ**, **VCI_CMD_WRITE**, **VCI_CMD_READLINKED**, and **VCI_CMD_STORECONDITIONAL**. Le champ address contient un ensemble d'adresses valides dans l'espace mémoire partagé du système modélisé. The **contig** field can be used for optimisation.

The **cmdSend()** function is non-blocking. To implement a blocking transaction (such as a cache line read, where the processor is blocked during the VCI transaction), the model designer must use the **wait()** method, that is a member function of the **VciInitiatorPort** class. The **execLoop()** thread is suspended; It will be activated when the response packet is received by the **notify()** method, that is also a member function of the **VciInitiatorPort**.

C.2) Receiving a VCI response packet

C.3) Initiator Constructor

C.4) Lookahead parameter

C.5) TLM-T initiator example

```
template <typename vci_param>
class my_initiator : Tlmt::BaseModule {
public:
    VciInitiatorPort <vci_param>                p_vci;

    /////////// constructor
    my_initiator (sc_module_name name,
                  uint32_t initiatorIndex,
                  uint32_t lookahead) :
```

```

    p_vci(?vci?, this, &my_initiator::rspReceived, &m_time),
    BaseModule(name),
    m_time(0),
    {
    m_index = InitiatorIndex;
    m_lookahed = lookahead;
    m_counter = 0;
    SC_THREAD(execLoop);
    } // end constructor

private:
    tlmt_Time m_time;           // local clock
    uint32_t m_index;           // initiator index
    uint32_t m_counter;         // iteration counter
    uint32_t m_lookahed;        // lookahead value
    vci_param::data_t m_data[8]; // local buffer
    vci_cmd_t m_cmd;             // paquet VCI commande

    ////////// thread
    void execLoop()
    {
    while(1) {
        ?
        m_cmd.cmd = VCI_CMD_READ;
        p_vci.cmdSend(&m_cmd, m_time.getTime()); // lecture bloquante
        p_vci.wait();
        ?
        m_cmd.cmd = VCI_CMD_WRITE;
        p_vci.send(VCI_CMD_WRITE, ?);
        p_vci.cmdSend(&m_cmd, m_time.getTime()); // écriture non bloquante
        ...
        // lookahead management
        m_counter++;
        if (m_counter >= m_lookahed) {
            m_counter = 0 ;
            wait(SC_ZERO_TIME) ;
        } // end if
        m_time.addtime(1) ;
    } // end while
    } // end execLoop()

    ////////////////////// call-back function
    void rspReceived(vci_cmd_t *cmd, sc_time rsp_time)
    {
    if(cmd == VCI_CMD_READ) {
        m_time.set_time(rsp_time + length);
        p_vci.notify() ;
    }
    } // end rspReceived()
} // end class my_initiator

```

D) Target Modeling

D.1) Receiving a VCI command packet

D.2) Sending a VCI response packet

D.3) Target Constructor

D4) TLM-T target example

Cible TLM-T

```
template <typename vci_param>
class my_target : Tlmt::BaseModule {
public:
    VciTargetPort<vci_param>                p_vci;

    //////////// constructor
    my_target (    sc_module_name  name,
uint32_t          targetIndex,
sc_time          latency):
p_vci(?vci?,this, &my_target::cmdReceived),
BaseModule(name)
    {
m_latency = latency;
m_index = targetIndex;
    } // end constructor

private:
    vci_param::data_t    m_data[8];        // local buffer
    sc_time              m_latency;        // target latency
    uint32_t             m_index;          // target index
vci_rsp_t              m_rsp;             // paquet VCI réponse

    //////////// call-back function
    sc_time cmdReceived( vci_cmd_t *cmd,
sc_time cmd_time)
    {

        if(cmd->cmd == VCI_CMD_WRITE) {
            for(int i = 0 ; i < length ; i++) m_data[i] = cmd->buf[i];
        }
        if(cmd->cmd == VCI_CMD_READ) {
            for(int i = 0 ; i < length ; i++) cmd->buf[i] = m_data[i];
        }
        m_rsp.srcid = cmd->srcid;
        m_rsp.trdid = cmd->trdid;
        m_rsp.pktid = cmd->pktid;
        m_rsp.length = cmd->length;
        m_rsp.error = 0;
        rsp_time = cmd_time + latency;
        p_vci.rspSend(&m_rsp, rsp_time) ;
        return (rsp_time + (sc_time)cmd->length);
    } // end cmdReceived()

} // end class my_target
```