TRANSACTION LEVEL MODELS’ STRUCTURING: FROM IDIOMS TO TLM-2

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ABSTRACT
A system on chip (SoC) designing cost is not only dependent on the manufacturing process but also on the used design methodologies and tools. Transaction level modelling (TLM) has emerged as an efficient methodology of electronic system level (ESL) design, with an acceptable simulation speed and modelling accuracy. During the last decade, the research efforts were to define the various TLM abstraction levels, TLM taxonomies, and TLM programming languages. The result was the definition and the standardization of the SystemC language, the TLM-2 library and a set of coding styles. The further step toward an efficient TLM modelling methodology consists in structuring the various TL models. This paper firstly reviews the most important steps in the evolution of the TLM methodology and secondly it presents an efficient structuring of the TL models based on TLM-2 library.

Keywords: Electronic System Level Design, SystemC, Transaction level modelling, architecture exploration, system in chip, network on chip.

1. INTRODUCTION
Due to the growing complexity of electronic systems, the use of a suitable design methodology can divide the design cost by 10 or 100 [1]. In [2], the authors assert that 80’s design methodologies called "capture and simulate" or those of 90’s called "describe then synthesize" are obsolete. The last decade marks the rise of the so-called "specifies explores and refines" design methodologies which fill the weaknesses of previous methodologies and bridge the widening gap between register transfer level (RTL) and system specifications. Over the years, a race is set to elevate the levels of abstraction and therefore, each methodology brings many novelties in terms of design flow and specification language. This gives the birth to a new field of research called electronic system level (ESL) design [3-5]. It includes research works interested in resolving issues arising when we transform the system level model according to taxonomies illustrated in Figure 1.

New system-level design languages (SLDL), such as SystemC [6] and SystemVerilog [7], are the major success ingredient of ESL design methodologies [8]. As they are object-oriented (OO), the designer can isolate communication (i.e. interfaces) and each set of system’s functionalities in a separate class. The use of dynamic classes, the concept of inheritance and parameterized constructors allow designers to create flexible, robust and reusable components. SystemC presents, in addition to its compatibility with C++, means to describe a system at different levels of abstractions. It provides data types and hierarchical structures to simulate synchronous and/or asynchronous modules [9]. In other words, it allows describing semantics implemented in the various graduations of taxonomic axes of the Figure 1.

![Figure 1: System design taxonomy [4]](image)
Transaction Level modelling (TLM) is among the most promising ESL methodology to handle the growing complexity [10]. The system designer focuses on the functionality of the communication between model elements without detailing its implementation when he writes a transaction level (TL) model. Such models focus on the exchanged data and the communication phases without giving importance to means used to accomplish the transfer of this data [11]. Verification, architecture exploration or early stage software development and validation are the main use cases of TL models [4], [12], [13] and [14]. Nevertheless, the high complexity of modern systems makes TL models very challenging to develop. They are tightly dependent on the system design taxonomy, the description languages, the developed TL idioms and the model’s use case. For that, TL models do not have a precise definition and several research groups such as in [15] and [16] are working to establish and enforce their standards. In 2011, the main update of the SystemC standard integrates TLM-2 library. It provides commonly used utilities to make easier the TL models writing. Nonetheless, standard establishment does not resolve everything; it is just the corner stone to pass to transaction-level synthesis and electronic design automation as next logical steps for the coming years. Before that, good practice in describing and simulating systems at transaction-level must be done and additional TLM guides need to be established.

The rest of this paper is organized as follows. Section 2 reviews the evolution and the basic concepts of TLM, which are transaction levels, TL idioms, the TLM-2 library and coding styles. Section 3 and section 4 describes our proposal to structure respectively transaction and transfer models and details communication methods’ implementations. Section 5 discusses the extension of our solution to a network on chip (NoC) based communication modelling. Finally, section 6 concludes the paper.

2. TLM’S EVOLUTION

2.1 Basic transaction levels

In a previous work [17], we contributed to identify six basic inter-modules transaction levels: shared variables, messages, transactions, transfers, pin and RTL. Each level marks a trade-off between relative simulation speed and communication details and accuracy and corresponds to a specific modelling scheme. The Table 1 summarizes their characteristics.

Shared variable based models and message-based models reflect two levels of traditional programming. If the first ones are often monolithic programs, the second ones are more organized where messages are enriched data structure. The developer does not have to switch to another programming language when writing message-based models. He pushes the programming language used in shared variables model to its limits to shape parallelism, the main characteristic of hardware systems.
Transaction and transfer models are inherent to the TLM. They help to fill the gap between a message level and Pin level. TLM describes the communication behavior of a module using function calls rather than driving physical signals. Modelling the communication with transactions and transfers is suitable for hardware blocks. Their meanings can be inferred by looking at bus cycle chronogram that shows arbitration transfer, addressing transfer and data exchange transfer. Both models are based on requests and responses that are transported by function calls. The designer adds, to the message data structure, attributes like address, data size and endianness to emphasize the system memory mapping. Compared to message model, functional entities become more structured and compartmentalized. The border between the communication part and the processing part in a functional entity is more explicit. However, transaction and transfer models present some differences. In the transaction model, the communication protocol is sketchy and sums up to a possible delay between request and response, added as a transaction attribute. The communication part handles transactions on the fly, so there is no worry of transaction reorganization or buffering. While, transfer model divides communication protocol into non-repetitive phases. The phase’s insertion induces two main transformations in the model. Firstly, phases impose additional synchronization points. Secondly, the designer should worry about transactions reorganization and buffering since the model’s components could handle transfers of different transactions.

### Table 1: Inter-modules transaction levels

<table>
<thead>
<tr>
<th>Transactions levels</th>
<th>Time granularity (communication)</th>
<th>Transfer unit</th>
<th>Abstraction of</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shared variable</td>
<td>Untimed</td>
<td>-</td>
<td>Functional structure, communication resources</td>
</tr>
<tr>
<td>Message</td>
<td>untimed</td>
<td>Message</td>
<td>Time</td>
</tr>
<tr>
<td>Transaction</td>
<td>Approximately timed</td>
<td>Transaction</td>
<td>Protocol phases</td>
</tr>
<tr>
<td>Transfer</td>
<td>Bus cycle</td>
<td>byte</td>
<td>Clock signal</td>
</tr>
<tr>
<td>Pin</td>
<td>Clock cycle</td>
<td>bit</td>
<td>Signals, registers, logic functions</td>
</tr>
<tr>
<td>RTL</td>
<td>nanoseconds</td>
<td>bit</td>
<td>Logic gates</td>
</tr>
</tbody>
</table>

Finally, the pin level provides more details on the communication from the perspective of synchronization points. It links the phases of the communication with the activity of some pins of the communication medium. In a bus context, the address phase acts on address pins, the arbitration phase uses the control pins, etc. The only signal that may appear at pin level is the clock signal. When used, the phase duration is quantified in clock cycles. Unlike the transfer level, the number of phases is no more limited and belongs to the designer to determine their number. The phase sequence may include repetitions. These repetitions are very convenient to describe for example a bus burst mode. In this case, a unique address phase induce several payload exchange phases.

### 2.2 Proposals for transaction levels

Theoretically, the TLM methodology is independent of the programming language used, but historically SystemC and SpecC [18] are the most system level description languages (SLDL) used to write transactional models. Several levels of abstraction have been proposed in the literature to describe the inter-module communication. In Table 2 we summarize these levels according to, first, the used SLDL and, second, to the organization behind the work. Faced to the multitude the abstraction levels, a harmonization task is mandatory to achieve a high degree of interoperability and reuse of TL models.

Generally, harmonization task is based on diagrams. In [34], authors used a two dimensions diagram to compare abstraction levels introduced by OCP-IP with those introduced by OSCI. The taxonomy axes used in this diagram is “time” as x-axis and “data” as y-axis. In our effort to line up the transactional models of Table 2, we chose to scale the x-axis by the type of transactions i.e. message transaction, transfer, pin and RTL. Figure 3 gives a graphical comparison of the abstraction levels defined by the University of California, Synopsys, OCP-IP, CoWare and OSCI. As said above, only transaction and transfer models are inherent to the TL modelling. Nevertheless, as shown into Figure 3, CoWare and OSCI distinguish between these two levels, while others do not. After the release of the second version of the OSCI TLM library, OCP-IP has changed its strategy in the TL modelling of the OCP channel.
In the interest of compatibility, it has released, at the end of 2008, a modelling kit using the OSCI TLM-2 interfaces. Its documentation introduces TL4 as a new level of abstraction for consistency purpose with the work of OSCI [35]. TL4 shares the same interfaces used in TL3 models. These interfaces are then called OCP-IP TL3/TL4. In this way, TL4 corresponds exactly to OSCI-LT and TL3 is equivalent to OSCI-AT, but neither TL2 nor TL1 have equivalence in OSCI work.

Table 2: Transaction levels in literature

<table>
<thead>
<tr>
<th>Organism</th>
<th>Bibliographic references</th>
<th>Abstraction levels</th>
</tr>
</thead>
</table>
| SpecC based | University of California Irvine [19][20] | • Specification Model  
- Processing Elements (PE) Assembling Model, or Architecture Model  
- Bus Arbitration Model  
- Time Accurate Communication Model  
- Cycle Accurate Computation Model  
- Implementation Model |
| Synopsys | [21-25] | • Untimed Functional model  
- Timed Functional Level  
- Transaction Level Model or Bus Cycle Accurate Level  
- Behavioral Hardware Model or Pin Accurate Level  
- Register Transfer Model |
| SystemC based | Open Core Protocol International Partnership (OCP-IP) [26-29] | • Message level (TL3)  
- Transaction level (TL2)  
- Transfer level (TL1)  
- RTL (TL0) |
| CoWare | [30][31] | • Functional View  
- Programmers View  
- Architects View  
- Verification View |
| Open SystemC Initiative (OSCI) [32][33] | | • Loosely-Timed coding style (LT)  
- Approximately-Timed coding style (AT) |

Figure 3: Comparison of several transaction levels

2.3 TLM’s idioms

The most colloquial definition delimits a transaction as the exchange that takes place between two different points of a system, subsystem or module for a finite interval of time. Transactions are based on idioms that are considered basic concepts of the TLM methodology. Although we will give some implementation details in SystemC, these idioms are not restricted to the use of SystemC.
2.3.1 Core interfaces

Core interfaces, as discussed in [30], are atomic mechanisms essential to characterize transactional communication. They specify the control flow, the data flow, and the type of transaction. These core interfaces are put (), get () and transport ()

The “put ()” configuration corresponds to a component that sends a transaction to another component. We call initiator the component that initiates the transaction and target the component that receives it or simply the component that reacts to an initiator. Both the control flow and the data flow are from the initiator to the target. The “put ()” function is implemented using a pure virtual function. In object-oriented programming, if it is a function with no implementation details and whose behaviour is overridden within an inheriting class by a function with the same signature. In our case, “put ()” is declared as a pure virtual function in the initiator and it is implemented in the target.

The “get ()” configuration corresponds to a component that sends a transaction to another component. We call initiator the component that initiates the transaction and target the component that receives it or simply the component that reacts to an initiator. Both the control flow and the data flow are from the initiator to the target. The “put ()” function is implemented using a pure virtual function. In object-oriented programming, it is a function with no implementation details and whose behaviour is overridden within an inheriting class by a function with the same signature. In our case, “put ()” is declared as a pure virtual function in the initiator and it is implemented in the target.

The “get ()” configuration is the complementary of “put ()”. In this case, the initiator receives transaction from the target: the control flow is from the initiator to the target, but the data flows takes the opposite direction. In this way “get ()” is declared in the initiator and implemented in the target. When using “get ()”, once the data is consumed, it is deleted within the producer. Another variant “peek ()” allows the consumer to read the data without erasing it in the producer.

Transport is a bidirectional interface. It generally follows the model of request-response pair, where each request is closely linked to a response. Generally, when using bidirectional interfaces, we use the terminology “master” and “slave” instead of “initiator” and “target”. The pair request-response fits perfectly when modelling memory access. When reading memory, the master asks slave for data at a specific address so the slave responds by sending the corresponding data. The signature of “transport ()” can be seen as a fusion of the two unidirectional functions “put ()” and “get ()” and uses two arguments request and response.

2.3.2 Blocking and non-blocking communication

Interfaces mentioned above are blocking interfaces. This means that the entity that begins the transaction ceases all activities. The target or the slave takes the hand to perform some processing and returns with appropriate arguments. With blocking interfaces, there is no need to provide mechanisms to control the evolution of the transaction, because this latter, in some way, never fails: Receiving the response is a sign of the completion of the transaction. In addition, when using blocking interfaces, the designer must keep in mind that the request (i.e. the interface call) and the response (i.e. the interface return call) will occur in two different simulation moments.

TLM methodology proposes non-blocking variant of the interfaces mentioned above. The non-blocking semantic allows a return in the same delta cycle of the interface call. In a model using this type of interface, the two communicating entities no longer functioning alternately as in the blocking mode, but in parallel. Bodies of non-blocking interfaces are not too different from blocking counterparts; nevertheless, they return information about the evolution of the transaction. The consumer should examine this return value to determine whether the transaction is changing properly and consequently choose the next transaction step to proceed. In addition, buffers must be provided into both communicating entities to manage the transaction flow.

2.3.3 Interconnect component

As mentioned in the introduction, axis “communication” is important in system taxonomy. SystemC, as a SLDL, introduces in its second version the concept of communication channel. When writing high-level models in SystemC, modules communicate through ports that call interfaces that are implemented in channels. In addition, SystemC permit to describe hierarchical channel that includes processes and/or structured in sub-modules. It helps to develop an abstract model of a bus or a more complex communication structure.

TLM aims, at refining of a functional model, an elaborate description of the communication between the system’s components. It uses not only
the artifice “communication channel” but it also adds some improvements. For instance, the introduction of “export” in SystemC, since version 2.1, was a TLM requirement. It develops the idea that when using only ports, it is impossible to bind directly the communicating modules because the interfaces are implemented outside them and precisely in channels. As an export implements interfaces within the modules, a couple port - export allows a direct binding between two modules. However, a TL model may use bidirectional interfaces, where the requests and the responses take opposite paths. Therefore, the couple port - export becomes insufficient, especially when the communication is non-blocking. In [33], the authors introduce the object “socket”. It is composed of a port and an export. Directly binding two sockets of two modules in the same hierarchical level, is equivalent to bind a port of each module to the export of the other. This will allow to model transactional interconnections composed of two paths: a forward path and a backward path. The target’s socket implements the interface of the forward path and the initiator’s socket implements the interface of the backward path. Of course, in the case of a blocking communication the backward path becomes superfluous.

Consequently, a question that comes readily to mind: what about the communication channel in a TL interconnection? The answer follows from the system taxonomy. A transactional interconnection is usually more complex than a simple point-to-point connection and therefore it is more akin to a module rather than a channel that implements interfaces. This allows us to apply, to this so-called “channel module”, the same principle of the system taxonomy. Its communication part, i.e. core interfaces, is integrated in the communicating modules and “channel module” integrates functionality part. The “channel module” is commonly called in TLM: an interconnect component. This component acts as an initiator and a target at the same time. Even if it accesses to transactions, it is neither a producer nor a consumer. Definition of an address space, transformation of the address, definition of priority rules or transformation of transaction payload are common functionalities that can be integrated in a interconnect component. A bus, a bridge, an arbiter or a router can be considered as interconnect components. The separation of functionality and interfaces of a TLM interconnection makes the interconnect component interchangeable without making changes to the communicating modules.

2.3.4 The notion of time

The use of TL models is to bridge the gap between untimed functional models and cycle accurate models. Although, they offer a rough behaviour towards the time, they should be as faithful as possible to the behaviour of the system. It is obvious then that timing constraints insertion patterns are an important criterion to distinguish each TL model. The notion of time in a TL model is closely related to the synchronization points with the simulation kernel of the SLDL i.e. SystemC. To evolve correctly, the model must give the control to the simulation kernel to activate processes to clearly characterize the different relationships between them in order to describe the deterministic system behavior. In addition, synchronization points are important to control concurrent access to various shared variables, channels and memory to ensure the consistency of their contents.

The study of the simulation kernel, teaches us that the latter offers a repetitive execution of concurrent processes. Moreover, the order of execution of these processes at the first iteration is not predictable, but we know that it will keep this order in the following iterations. This non-determinism may give a non-compliant behavior compared to the functional specification of the system. Programer View (PV) model, as the most abstract among TL models, does not give implementation details of the internal micro architecture. With such models, it is hard to predict the process activation and suspension moments or delays between synchronization points. Thereby, the designer must insert, time constraints to avoid this non-determinism or at least limit its influence. He use such constraints to define a partial order of events that govern the system behaviour in compliance with concurrent evolution of processes and cause-effect relationships that should exist between them. The causality brings an air of determinism to the model, an essential characteristic of real concurrent hardware behaviour. Generally, to insert such constraints, the designer adds explicit synchronization points after a computation code block or a writing of a new data. They are calls to wait () or notify (zero_time). If a process calls wait (), it is suspended until the next synchronization occurs. In contrary to wait (), notify (zero_time) does not change the content of the pool of ready to run processes, just the freshly written data is communicated to other processes. In other words, it does not pass the control to the simulation kernel. Explicit synchronization must be used with caution, since the overuse of wait ()
generates a huge and complex control flow and the model becomes slow to simulate.

Other types of temporal constraints may be added to a model of the type PV. They illustrate functional constraints such as UART transfer rate, a refresh rate of a display controller, or a delay required to perform any computation. Free from any micro-architecture, these, so-called, functional delays are just added to give more constraints on process execution order. Unlike previous constraints, they are inserted in the model as implicit synchronization points: the designer adds time annotations to TLM interface call. In models based on blocking interfaces, these annotations guarantee a certain orthogonality between these temporal constraints and the purely functional model. This has three advantages; firstly, these constraints can be easily removed to go back to a purely functional model; appreciated during the validation step. Secondly, these annotations can be easily enriched when the designer refines the model and substitute blocking interfaces with non-blocking ones. This is easily done without touching already validated functional parts of the models. Finally, these annotations have another beneficial effect on the model reuse. The designer can try several models of channel or interconnect component in a prelude of any advanced architectural exploration.

In any cases, implicit annotations can materialize those advantages only if TLM interfaces are well specified and standardized. When combined with a system design methodology, they will be interpreted in various ways. In the context of a bottom-up methodology, the TL model is an assembly of existing components. In this case, the implicit annotations mimic the delays induced by these components. While in the context of a top-down methodology, these annotations are predictions for budgeting future refined implementations.

### 2.4 TLM-2 library and coding styles

Since the version 2.0, released in 2001, SystemC supports TLM methodology. It was limited to the use of channels, ports and interfaces. In parallel, a TLM working group was assigned the task of creating a TLM library to be included in the standard language. In 2005, this group released the version 1.0 of this library [36] which was succeeded in 2008 by the version 2. The latter was actually included in the SystemC standard in 2011. In [33], the authors explain that this version mainly targets the description of bus based systems. The library defines three groups of interfaces: transport interface, direct memory interface (DMI) and debug interface. It also sets a specific data structure, named Generic Payload (GP), which is exchanged between the initiator(s) and target(s) in conjunction with these interfaces. In the interest of models’ interoperability, the library defines a communication protocol named Base Protocol (BP).

The Transport interfaces are the main interfaces provided by the TLM-2 library. These interfaces are provided in blocking and non-blocking forms. Both variants support time annotations and temporal decoupling. Temporal decoupling allows a process to ignore certain number of synchronization points, considered redundant, with the simulation kernel. However, juggling with synchronization points is not without risk. The designer must make the assumption that sampling variables too early or too late does not affect either model’s functionalities or model’s use case.

The blocking transport interface is called b_transport (). It is implemented in the target and it has no return value. It has two arguments: the transaction and the time annotation. The use of this interface is linked to a coding style called loosely timed (LT). In such kind of coding style, a transaction is linked to two timing points corresponding to the API call and its return. The return of b_transport () can be immediate or delayed with an explicit call of wait (). If the return is immediate, the initiator should check the time annotation argument, to solicit an eventually synchronization point.

Non-blocking transport interfaces are nb_transport_fw () and nb_transport_bw (). The first one is called by the initiator and implemented in the target while the second is called by the target and implemented in the initiator. Both interfaces’ signatures have, in addition to the transaction and the timing annotation, the transaction phase as a third argument. The use of these interfaces is linked to a coding style called approximately timed (AT). With such coding style, payloads transit not only in the forward path but also in the backward path and both the initiator and the target can terminate the transaction. The TLM-2.0 library provides also a class that defines the Base Protocol (BP). This protocol adopts the request/response principle. The request phase begins when the initiator sends the request to the target and ends when the target actually receives it and then is ready to receive the next transaction request. Similarly, the response phase begins when the
target sends the response to the initiator and ends when the initiator actually receives it and becomes ready to receive the response of the next transaction. Thus, BEGIN_REQ and END_REQ mark the beginning and the end of the request. BEGIN_RESP and END_RESP mark the beginning and the end of the response.

BP defines the complete sequence of the protocol as follows: (BEGIN_REQ → END_REQ → BEGIN_RESP → END_RESP). In addition to this complete sequence, BP defines a multiple of valid phase sequences that can give the tempo to the transaction. Transaction phase may be changed in the beginning of the transaction. The indexes 4 and 5 mark respectively BEGIN_REQ, END_REQ, BEGIN_RESP and END_RESP. We used the index 0 to mark the beginning of the transaction. The indexes 4 and 5 show in turn the end of a transaction. The latter index indicates that the return value is TLM_COMPLETED, so the phase argument is ignored. R$_i$ refers to the call returns and i and j refer respectively to call phase and return phase. In other words a call returns R$_j$ may change the phase of the transaction.

In transaction model, separation of communication and functionality is an obligation as explained in section 2.2. It must be implemented into both initiator and target modules. To do this, each functional unit is matched to a core and a wrapper: two sc_modules. The core implements the functionality and the wrapper allows the core to communicate with the other functional entities.

3.1 Separation of communication and functionality

In transaction model, separation of communication and functionality is an obligation as explained in section 2.2. It must be implemented into both initiator and target modules. To do this, each functional unit is matched to a core and a wrapper: two sc_modules. The core implements the functionality and the wrapper allows the core to communicate with the other functional entities.

Figure 5 illustrates the static class diagram and Code 1 shows extracts of several files implementing an initiator side example of the static class diagram. The header file MyInitiatorCore.h defines the initiator’s core as a SimpleInitiatorCore class that inherits from the class sc_module. In the core’s constructor, we implement SimpleInitiatorCore_Thread(), it is the sc_thread responsible of carrying out some functionalities.

![Figure 4: Transaction evolution using non-blocking interfaces](image)

![Figure 5: Class diagram showing separation between communication and functionalities](image)
#include "MyInitiatorCore.h"
#include "Params.h"
class MyInitiator: public tlm::tlm_bw_transport_if, public sc_core::sc_module
{
  public:

  tlm::tlm_initiator_socket<> socket;

  SC_HAS_PROCESS(MyInitiator);

  MyInitiator
  {
    sc_core::sc_module_name name
  };

  private:

  SimpleInitiatorCore m_core;

An extract of MyInitiator.h

MyInitiator::MyInitiator
{
  sc_core::sc_module_name name
}

: sc_core::sc_module (name)
, socket ("socket")
, m_core ("SimpleInitiatorCore", this)
{
  socket(*this);
}

An extract of MyInitiator.cpp

#include "MyInitiator.h"

Class MyInitiator;

Class SimpleInitiatorCore: public sc_core::sc_module
{
  public:

  SC_HAS_PROCESS(SimpleInitiatorCore);

  SimpleInitiatorCore
  {
    sc_core::sc_module_name name,
    MyInitiator* testbench
  };

  private:

  . . .
  MyInitiator* m_TestBench;

An extract of MyInitiatorCore.h

SimpleInitiatorCore::SimpleInitiatorCore
{
  sc_core::sc_module_name name,
  MyInitiator* testbench
}

: sc_core::sc_module (name)
, m_TestBench (testbench)
{
  . . .

An extract of MyInitiatorCore.cpp

Code 1 : Separation between communication and functionalities of an initiator in TL model.
The extract of the header file MyInitiator.h shows that the wrapper is defined as a class named MyInitiator. This class inherits from both classes: sc_module and tlm::tlm_bw_transport_if<>. The second class is mandatory to set the public member “socket” as an initiator socket instance (line 19). MyInitiator also defines, as a private member, SimpleInitiatorCore instance (line 47). The wrapper constructor uses C++ syntax to bind a pointer of a MyInitiator class to SimpleInitiatorCore class. The pointer “this” is passed to the SimpleInitiatorCore class in the course of the core initialization. The pointer “this” represents the SimpleInitiatorCore class itself. It is passed to the instance declaration for SimpleInitiatorCore (line 25 in MyInitiator.cpp) and then to the core’s constructor (line 24 in MyInitiatorCore.h). Here, the pointer, passed from the wrapper, is bound to the pointer variable m_TestBench (line 24 in MyInitiatorCore.cpp).

Similarly, the target’s wrapper class inherits not only the sc_module class but also tlm::tlm_fw_transport_if<> class because it sets a member of the target type socket. This solution, which is quite complicated at first glance, allows us to define a straight line between functionalities and communication, an essential characteristic of a transaction model. In addition, it has a double advantage. Firstly, communication and functionalities are placed in two separate sc module. Secondly, it does not involve additional SystemC objects to bind the two modules. We consider that adding objects such as ports or FIFOs might distort the model performances. By binding initiator and target wrapper’s pointer to their respective core, wrappers are the only SystemC modules visible at the top level of the model.

### 3.2 Interaction between wrappers and cores

Splitting up a functional entity in a core-wrapper pair does not mean that its elements do not cooperate. In the initiator side, the core initiates cooperation with the wrapper. It asks, whenever is needed, services to the wrapper through functions calls. We named these proposed functions **R/W functions**. For example, to write data, SimpleInitiatorCore_Thread() calls the **R/W Function** write_data() through the wrapper’s pointer m_Initiator as follows:

```c
m_Initiator->write_data(current_data,i);
```

**R/W functions** are implemented in initiator’s wrappers and must perform the following steps:

1. Create a generic payload object;
2. Set its attributes;
3. Call the b_transport through a socket;
4. Test response status attribute and get response informations;
5. And call wait() if delay parameter has been updated by the target.

All **R/W functions** have a Boolean return that the core uses to make decision about the next functionality to be executed.

In the target side, it is the wrapper that initiates cooperation with the core. The target’s wrapper implements b_transport method which requests access to a resource in the core through a function call. We named such called function **Access function**. Typically an **Access function** performs the following steps:

1. Decodes address attribute to identify resource location.
2. Performs effectively the read or write according to the command attribute.
3. Calls specific core functions according to the context.

### 3.3 Autonomous modules

An autonomous module is a module with a target socket and an initiator socket. Hardware acceleration modules are the typical case of such module. The target socket serves for initialization and/or configuration purpose. During computation phase, Hardware acceleration module become autonomous since it can read or write data through its initiator socket.

![Figure 6: Class diagram of autonomous module.](image-url)
thread implemented in the core ensures role switching between initiator and target. This thread must be implemented as a finite state machine (fsm) responsive to an event that must be notified in the Access function. For each notification, the fsm changes its state and fire up, in the core, specific tasks either as master or as slave.

4. STRUCTURING OF TRANSFER MODELS

Comparing to the transaction model, the transfer model not only cuts the transaction into phases but also uses non-blocking communication idioms. The suitable TLM-2.0 coding style for such model is undoubtedly the AT coding style. The separation of functions (core) and communication (wrapper) introduced into the transaction model remains mandatory. The R/W function and Access function are also reused but should be extended to handle non-blocking communication idioms between initiator and target introduced by the AT coding style.

Using non-blocking interfaces in the AT coding style constrains the transfer model to keep track of payloads from their creations to their releases. TLM-2.0 provides tlm_mm_interface class to allow the establishment of a memory manager. The main task of the memory manager is to create a pool. It is a contiguous memory space with a dimension equal to an integer number of transactions. The lifetime of a payload in the pool is associated with a reference count. To allocate a payload, an initiator calls the function acquire() which increments payload’s reference count. An interconnection and/or the target component can call acquire() to extend the lifetime of the payload, since this method increments its reference count. An initiator, an interconnect component or a target can call release() to decrement the reference count. This call is done when the corresponding component no more needs the payload. If the reference count is zero when release() is called, it will in turn calls free() in order to restore to the pool the memory space monopolized by the payload.

To implement a memory manager, the designer must define a subclass that implements at least the free method. This subclass supports payloads instance management based on reference counting mechanism. The memory manager must be instantiated in the initiator and more specifically in its wrapper. Payloads must be claimed by a R/W function; however they can be freed by an alternative function, depending on the adopted phase sequence.

4.1 Additional methods

During a complete sequence of BP, the initiator calls the interface nb_transport_fw twice. Since these two calls regard the same payload, they can be performed in the same process (R/W function). However, we preferred to associate the second call to a separate process. end_response_method: This additional method allows the R/W function to return immediately when request phase ends. In this way, the initiator’s core is no longer blocked to wait response from target. Therefore, end_response_method contributes to enhancing the non-blocking character of the transfer model. In addition, it helps to illustrate the bidirectional collaboration between core and wrapper. If, at the beginning of a transaction, a core’s process calls a R/W function to transfer request, at its end, the end_response_method can call another core’s process to trigger a specific functionality. In the same manner, the parallelism between core and wrapper is also adopted at the target side. The target has to call twice the interface nb_transport_bw. At the first call, it signals the end of the request phase. At the second call it signals the beginning of the response phase. These two calls are implemented in separate methods respectively named end_request_method and begin_response_method. It is clear that the Access function call is made by the begin_response_method.

As recommended in TLM-2 manual, we preferred the use of payload event queue (PEQ) to manage the exchange of payloads between the proposed methods. The TLM-2 standard defines these utilities as queues of event notifications, where each notification carries an associated payload. Payloads are injected into a PEQ with a delay annotation and then they emerge from the PEQ at a time calculated from current simulation time plus the annotated delay. In our transfer model, end_response_method, end_request_method and begin_response_method are sensible respectively to m_end_response_PEQ, m_request_PEQ and m_response_PEQ.
In summary, we dispatch the complete sequence of the transaction into six methods. In one side R/W function, nb_transport_bw and end_response_method are implemented in the initiator’s wrapper. In the other side, end_request_method, begin_response_method and nb_transport_fw are implemented in the target’s wrapper. The Figure 1 illustrates their roles in the evolution of the phases. The first call of the interface nb_transport_fw (A₁) is done in the R/W function, while the second call (A₄) is carried out in end_response_method. In the target side, the first call of the interface nb_transport_bw (A₂) is done in end_request_method, while the second call (A₃) is carried out in begin_response_method.

In addition to the complete sequence, BP allows the initiator or the target to complete the transaction prematurely or to ignore certain phases. When, looking to Error! Reference source not found., we note, with the exception of the call A₂, that to each TLM-2 interface call there are several possible return calls. For calls A₁, A₃ and A₄ there are respectively 4, 3 and 2 possible return calls. We say that they mark respectively the first point of divergence, second point of divergence and the third point of divergence.

Figure 8 extracts and organizes all possible transaction sequences of BP according to the following rules:

- Respect the rules of precedence imposed by the complete sequence;
- A sequence must begin with a call A₁;
- A sequence must ends by Rᵢ₄ or Rᵢ₅;
- A valid sequence is an alternation between a call and a call return.

This Figure is useful to establish a various methods’ diagram, and to highlight that there are only eight possible graphs of temporal constraints.

The following subsections detail the six methods: R/W function, nb_transport_bw, end_response_method, end_request_method, begin_response_method and nb_transport_fw.
4.2 R/W function

Unlike in transaction model, the R/W function in transfer model does not necessarily mean the end of the transaction. As shown in Figure 9, this method certainly begins the transaction by calling nb_transport_fw and next it gives way to the other methods. It is obvious that if the target returns TLM_COMPLETED, the transfer model behaves as the transaction model. That is why we preferred to keep the same signature of R/W function of transaction model. In addition, early termination of the transaction indicates that access to the target’s core (i.e. call of the Access function) is performed by the target in nb_transport_fw. Therefore, the R/W function should restore the transaction to the memory manager before ending.

4.3 Nb_transport_fw

As shown in Figure 10, the designer must manage the first and the third points of divergence when writing nb_transport_fw. He must choose one of the four solutions in the first case and one of two solutions in the second case. In addition, this
API must necessarily generate an error if the phase is different from BEGIN_REQ or END_RESP for compatibility with the base protocol.

At the first point of divergence, if the intended return value is TLM_ACCEPTED or the intended return phase is BEGIN_RESP, nb_transport_fw must call an Access function

4.4 End_request_method

This method deals with the end of the request phase. Its Flow chart is shown in Figure 11. Since it is sensitive to m_end_request_PEQ, the method body is simply a loop conditioned by the return value of get_next_transaction(). No point of divergence is managed by end_request_method as the only suitable return value of nb_transport_bw call is TLM_ACCEPTED. If this is the case, it hands over to begin_response_method by injecting the payload into m_response_PEQ. Otherwise, end_request_method must generate an error.
4.5 Begin_response_method

As shown in Figure 12, begin_response_method is sensitive to m_response_PEQ. For each emerging payload, it performs two main tasks. Firstly, it calls an Access function to actually execute the read or write command requested by the R/W function. It also means that an update of the status of the response is also required. Secondly, it calls nb_transport_bw. Whatever its return value, a synchronization point is required. If the return value of the backward interface is TLM_ACCEPTED, begin_response_method must wait for the end response notification. In other words, it must wait for A4. If the return value of the backward interface is TLM_UPDATED or TLM_COMPLETED, begin_response_method must respect the annotated delay. In both cases, it should call next_trigger() since calling wait() is prohibited in SC_METHOD. This synchronization is required to meet the response exclusion rule imposed by the base protocol. This rule prohibits the target to announce the beginning of a new transaction response as it has not received yet END_RESP of the transaction in progress or that the latter is completed.

4.6 Nb_transport_bw

This method is rather special, since it depends on previous transition made by the current transaction. Whether A2 or A3 call, the designer must think about keeping track of the last transaction’s transition. For this, we opted for backing up marked transactions in a C++ standard template library (STL) container: std::map. The filling of this container takes place in the R/W function. The container associates a payload pointer to previous_tran_phase_enum variable. The possible values for this variable are ACCEPTED_enum, UPDATED_END_REQ_enum, UPDATED_BEGIN_RESP_enum and END_REQ_enum for respectively R11, R12, R13 and R12 transitions. The search in this container, within nb_transport_bw, is made easy by using an iterator.

When nb_transport_bw is called with END_REQ as phase argument, it means that the caller is end_request_method and the last transaction’s transition R11. In this case Nb_transport_bw should verify that the transaction was marked ACCEPTED_enum. In addition, the backward interface must notify the end of the request phase and update marking of the transaction to END_REQ_enum. It means that the last transition is now R22 as shown in Figure. 13.

When nb_transport_bw is called with BEGIN_RESP as phase argument, it means that the caller is begin_response_method. In this case, the designer must deal with the second point of divergence. He will choose the initiator behaviour towards the A3 call.

Obviously, nb_transport_bw must generate an error if the phase is different from END_REQ or BEGIN_RESP.

Notification of the end of the request phase is used to unlock a R/W function which is waiting A2. This synchronization point is dictated by the request exclusion rule. BP’s rule prohibits an initiator to send a new request if it has not received, from the target and for the transaction in progress, the completion of its request phase or the beginning of its response phase.
4.7 End_response_method

Sensitive to m_end_response_PEQ, this method performs a test on response status of each emerging payload, to find out success or failure cause of the transaction. In both cases, the initiator’s wrapper must interact with the core to address the situation and then calls nb_transport_fw to complete the transaction as shown in Figure 14. For example, in case of success of a read command, end_response_method may call a core method to copy the data. In case of failure, the core will be notified to be able, for example, to resend the request.

If the return value of the A4 is TLM_COMPLETED or TLM_ACCEPTED, end_response_method is responsible to restore the memory acquired by R/W function to the memory manager. Otherwise, it generates an error.
4.8 Integration of temporal constraints

During a BP’s complete sequence and with the AT coding style, a designer can model three temporal constraints, two are set by the target and only one is set by the initiator. In this section, we will explain how to implement these constraints in eight schemes resumed in Figure 8. We must keep in mind that the designer cannot “master” the behaviour of all system’s components, especially when he incorporates third party TL models his design.

The target sets the request accept delay: it is the minimum time that the initiator must comply before sending another request. It separates BEGIN_REQ and END_REQ. Suppose we have a transaction with write command, and then BEGIN_REQ marks the moment when the data is ready to be transferred from the initiator to the target. Thus, it marks the moment of sending the first byte. It is then natural that the target will delay END_REQ until it receives the last byte. Nevertheless, according to BP rules, the target is not obliged to notify END_REQ, it may skip this phase to go directly notify the BEGIN_RESP. In this case, the target sets the latency: it is the delay between BEGIN_REQ and BEGIN_RESP. It is the minimum time required for the target to react to the requested order. If the target has already notified the END_REQ, it can delay the BEGIN_RESP with a target delay. Therefore, in summary, we can say that:

\[ \text{<target> latency} = \text{<target> request accept delay} + \text{<target> delay} \]

The initiator configures a single time constraint called response accept delay: it separates BEGIN_RESP and END_RESP. To understand the meaning of this delay, consider a transaction with read command. BEGIN_RESP marks the moment when the data is made available to the initiator. This is, also, the moment when the first byte starting to transit to the initiator. Therefore, the initiator notifies the end of the response when receiving the last byte. Of course, relying on the BP’s rules, this is not an obligation.

Transfer model must take into account the three temporal constraints mentioned above (request accept delay, target delay, and response accept delay), whatever the sequence that the designer adopts for the couple initiator and target. The model structure that we described in the previous sub-section allowed us to spread out calls of basic TLM-2 interfaces along four methods. Figure 15 and Figure 16 show how to implement these constraints into different methods.

In the case of the complete sequence of BP, request accept delay delays end request method against R/W function and so against nb_transport_fw. This delay is implemented as an annotation when the transaction is injected in m_end_request_PEQ. This PEQ is in the list of sensitivity of end_request method.

If we have a sequence where the target omits the end request phase to start directly the response phase, the target, then, injects payload in m_response_PEQ with an annotation equal to its latency.

In the sequence N°5, we are in the situation where nb_transport_fw changes the phase of the transaction to END_REQ and at the same time the target calls begin response method with a delay equal to its latency. Therefore, the target injects payload in m_response_PEQ with an annotation equal to its latency and at the same time, it annotates request accept delay. The initiator will honour this constraint by calling wait () within the R/W function. This situation must not be confused with sequence N°3 where nb_transport_fw returns TLM_ACCEPTED.

Situations N°7 and N°8 are particular, since there are no calls of backward interface and R/W function deals directly with the target. In the first case, it is in charge to inject payload in m_end_response_PEQ. The delay annotated is the delay returned by nb_transport-fw plus response accept delay. In the second case, no injection in PEQ is needed, since transaction is completed. After calling nb_transport-fw, the R/W function just calls wait to fulfill a global delay equal to the target’s latency plus response accept delay.
If (phase == tlm::BEGIN_REQ)
    
    sc_core::sc_time PEQ_delay_time = delay + TARGET_REQ_ACCEPT_DELAY;

    m_request_PEQ.notify(tran, PEQ_delay_time);

end_request_method

if (command == tlm::TLM_WRITE_COMMAND)
    
    delay += TARGET_WRITE_DELAY;

else if (command == tlm::TLM_READ_COMMAND)
    
    delay += TARGET_READ_DELAY;

m_response_PEQ.notify(*trans_ptr, delay);

Figure 15. Implementations of temporal constraints in a transfer model (continued)
Figure 16. Implementations of temporal constraints in a transfer model
interconnections. The first ones are related to the end-to-end interconnections and peer-to-peer defined and clarified. We are now confronting to communication architecture based on network on units.

flits which are network layer related protocol data while inter and intra routers communication use the NoC model. Network hosts exchange messages resources are not the same payloads exchanged in 4. However, payloads exchanged between network interconnections use methods described in section 5. ISSN: 

As said early, the TLM-2 library mainly targets a bus based communication. In the case of a communication architecture based on network on chip (NoC), some additional constraints must be defined and clarified. We are now confronting to end-to-end interconnections and peer-to-peer interconnections. The first ones are related to the model of the application and the second ones are related to the model of the NoC. Both interconnections use methods described in section 4. However, payloads exchanged between network resources are not the same payloads exchanged in the NoC model. Network hosts exchange messages with application based significance and structure, while inter and intra routers communication use flits which are network layer related protocol data units.

In the point of view of the software developer, a hardware system can be defined in very simple way. Figure 17, shows an example on mono processor system. This latter is seen by the microprocessor as an addressable space. This space is not defined randomly, but it is usually the result of a specific address space mapping. For example, the processor can read or write registers of the Universal Asynchronous Receiver Transmitter (UART) according to the given addresses. In TL model, the reading or the writing is done by calling a specific R/W function and the effective access to the desired location is made, on the side of the UART, by an access function. This communication mechanism is independent of the position of both processor and UART in the network. It defines an end-to-end interconnection.

However, with the system architect view detailed in Figure 18, the location of the processor and its various devices in the network becomes important. For example, suppose that the processor wants to read the INT_STATUS location of the UART. To do this, it calls a specific R/W function implemented in its wrapper to send to the attached network interface a payload that we name $GP_{dp}$. The address attribute, in this case, is obviously 

\[ 0x800000 \]

The network interfaces, are modules responsible of the marshalling and the “packetization” of the data. Marshalling converts the user data into a flat data stream. Packetization splits data stream into smaller packets before transfer, to fit limited storage capabilities of routers [2]. In the receiving side, again, the network interface reassembles the complete data stream before de-marshalling. We name the payload of the packetized data $GP_{net}$. Its data pointer illustrates a flit that circulates in the network. In [37], we deduced that the generic payload’s data pointer marshals data in flat stream of char. Therefore, network interface can easily concatenate, to $GP_{dp}$’s pointed stream, other flit’s parameters such as destination address, flit type, packet id or quality of service id etc. Then, $GP_{net}$’s data pointer just point to a fraction of the constructed data stream. The network interface, injects this payload in the network by calling specific R/W function. However, this solution is delicate to implement in routers, because routers along the flits’ path should read and/or adjust certain flit’s parameters.

For example, routers’ input controller should first, extract destination address field to initialize correctly $GP_{net}$’s address attribute and second adjust this field to reintegrate it into the payload’s data pointer. Routers’ switching matrix uses $GP_{net}$’s address attribute to route transaction to the right output arbiter. Due to such difficulties, we prefer then the use of the generic payload extension pointer to include the various flit’s parameters. This requires defining a derived class from the tlm::tlm_extension we call flit_tag_extension and setup, for example, the following parameters:
Enum QoS_class {GT,BE}
Enum cast_type {unicast, multicast}
Enum packet_type {header, payload, tail}
QoS_class QoS;
Cast_type cast;
Packet_type flit_type;
Sc_int x_flit;
Sc_int y_flit;
Sc_uint packet_Id;
Sc_uint message_Id;

When we use the TLM-2 non-blocking interfaces, there are two modes of execution of the transaction’s phases:

- Sequential execution, it means that:
  - Once the initiator has sent a request, it does not perform any task until it receives a response.
  - The target accepts but does not serve the following requests through the same socket until it returns a response.

- Concurrent execution, it mean that:
  - Once the initiator has sent a request, it can perform various tasks without waiting for a response.
  - The target accepts and can serve subsequent requests through the same socket even if it has not returned response to the first request.
In sequential execution, the initiator sends the request and receives responses in the same process. Similarly, on the side of the target it receives requests and sends responses in the same process. While in concurrent execution, these tasks take place in two distinct processes, either on the side of the initiator side or on the side of the target.

The choice between these two modes of execution is crucial when modelling point-to-point communication between several NoC’s elements. It should describe, at best, semantics of routing algorithm. For example, In the case of wormhole algorithm, sequential execution is more suitable to describe inter router communication, since flits...
stop if there is no available storage into the input controller of the target router. We are in the same situation when a network host communicates with the network interface, as this later has limited storage resources. However, communication within the router, that is to say between input controllers, switching matrix and output arbiters of the same router, they should adopt concurrent executions as described in Section 4.

6. CONCLUSION

This paper not only reviewed the evolution of TLM methodology but also presented a structuring of TLM-2 based models for simulation, verification and analysis. The structuring proposal covers the “transaction models” and the “transfer models”. For each level, we offered core-wrapper patterns and methods that: make a straight separation between functionality and communication within a module, give means to a designer to control the simulation speed by pointing out the influential parameters (latency, TLM transaction sequences, etc.), and increases the code line reuse. In the last section, we discussed the structuring of TL models for a NoC like “interconnect component”.

REFERENCES


