



Synopsys Virtualizer Product Family:

SystemC Modeling Library 2 Manual

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Contents

Preface	7
About This Manual	7
Documentation Conventions	8
Terminology	9
Chapter 1	
Introduction	11
Chapter 2	
memory	13
2.1 Types	13
2.2 Constructors	14
2.3 Initialization	14
2.4 Properties	14
2.5 TLM2 API Methods	15
2.6 Access Methods	15
2.7 Operators	18
2.8 Callbacks	19
2.9 Convenience Callback Functions	19
2.10 Binding	25
Chapter 3	
memory_alias	27
3.1 Types	27
3.2 Constructors	28
3.3 Initialization	28
3.4 Properties	28
3.5 TLM2 API Methods	28
3.6 Access Methods	29
3.7 Operators	31
3.8 Callbacks	32
3.9 Convenience Macros	32
3.10 Binding	32
Chapter 4	
reg	33
4.1 Types	34
4.2 Constructors	34
4.3 Initialization	34
4.4 Properties	35
4.5 TLM2 API Methods	35
4.6 Access Methods	35
4.7 Operators	38

4.8 Callbacks	39
4.9 Convenience Macros	39
4.10 Binding	39
Chapter 5	
bitfield	41
5.1 Types	41
5.2 Constructors	41
5.3 Properties	41
5.4 Access Methods	42
5.5 Operators	42
5.6 Callbacks	43
5.7 Convenience Callback Functions	43
Chapter 6	
router	49
6.1 Types	49
6.2 Constructors	50
6.3 Properties	50
6.4 Mapping Memory Regions	50
6.5 TLM2 API Methods	51
6.6 Access Methods	52
6.7 Callbacks	55
6.8 Convenience Callback Functions	55
6.9 Binding	56
Chapter 7	
tlm2_gp_target_adapter	57
7.1 Types	57
7.2 Constructors	57
7.3 Binding	57
Chapter 8	
tlm2_gp_initiator_adapter	59
8.1 Types	59
8.2 Constructors	59
Chapter 9	
memory_index_reference	61
9.1 Types	61
9.2 Access Methods	61
9.3 Operators	61
Chapter 10	
mappable_if	63
10.1 TLM API Methods	63
Chapter 11	
dmi_handler	65
11.1 Configuration	65
11.2 Access Methods	65
11.3 Other Methods	66

Chapter 12	
Callback Base Classes	67
12.1 memory_callback_base	67
12.2 memory_debug_callback_base	67
12.3 router_callback_base	67
12.4 router_debug_callback_base	68
12.5 bitfield_read_callback_base	68
12.6 bitfield_write_callback_base	68
12.7 bitfield_debug_read_callback_base	68
12.8 bitfield_debug_write_callback_base	69
Chapter 13	
initiator_socket	71
13.1 Types	71
13.2 Configuration	71
13.3 Access Methods	72
13.4 TLM2 Backward Path Interfaces	73
Chapter 14	
status	75
14.1 Constructors	75
14.2 Properties	75
Chapter 15	
stream	77
15.1 Constructor	77
15.2 Properties	77
15.3 Access Methods	78
Chapter 16	
severity	79
16.1 Constructor	79
16.2 Properties	79
16.3 Pre-Defined Severity Levels	79
Chapter 17	
Pin Callback Functions	81
Chapter 18	
Convenience Functions	83
Index	85

Preface

The preface of the *SystemC Modeling Library 2 Manual* describes:

- [About This Manual](#)
- [Documentation Conventions](#)
- [Terminology](#)

About This Manual

This manual describes SystemC Modeling Library 2 (SCML2) modeling objects.



Note

This release supports SCML2 as well as SCML1. The latter is described in the *SystemC Modeling Library Manual*.

It is assumed that you have some knowledge of SystemC.

This manual is organized as follows:

- [Introduction](#) gives an overview of the modeling objects.
- [memory](#) describes `memory` objects.
- [memory_alias](#) describes `memory_alias` objects.
- [reg](#) describes `reg` objects.
- [bitfield](#) describes `bitfield` objects.
- [router](#) describes `router` objects.
- [tlm2_gp_target_adapter](#) describes `tlm2_gp_target_adapter` objects.
- [tlm2_gp_initiator_adapter](#) describes `tlm2_gp_initiator_adapter` objects.
- [memory_index_reference](#) describes `memory_index_reference` objects.
- [mappable_if](#) describes `mappable_if` objects.
- [dmi_handler](#) describes `dmi_handler` objects.
- [Callback Base Classes](#) describes callback base classes.
- [initiator_socket](#) describes `initiator_socket` objects.
- [status](#) describes `status` objects.
- [stream](#) describes `stream` objects.
- [severity](#) describes `severity` objects.
- [Pin Callback Functions](#) describes the pin callback functions available for registering user callbacks on changes of input pins.
- [Convenience Functions](#) describes the convenience functions available in `scml2/utils.h`.

Documentation Conventions

This section lists and explains the documentation conventions used throughout this manual.

Table 1-1 Documentation Conventions

Convention	Description and Examples
<i>italic</i>	Is used in running text for: <ul style="list-style-type: none">■ GUI elements. For example: The <i>Enumeration</i> field contains a space-separated list of values.■ New terms. For example: A <i>protocol library</i> is a collection of protocol definitions.■ Web sites. For example: For more information, see www.eclipse.org/rcp.■ E-mail addresses. For example: Please contact customer support via e-mail at vp_support@Synopsys.com.■ Manual names. For example: The preface of the <i>Analysis Manual</i> describes:
<code>courier</code>	Is used for: <ul style="list-style-type: none">■ Code text. For example: <pre>list_library_configurations myConfig</pre> In this example, <code>myConfig</code> is used.■ System messages. For example: <pre>JVM not found.</pre>■ Text you must type literally. For example: At the prompt, type <code>go</code>.■ Names (of environment variables, commands, utilities, prompts, paths, macros, and so on). For example: The <code>build-options</code> command sets build parameters.
<i>courier italic</i>	Indicates variables. For example: <i>scope</i> specifies a module, a channel, or a refined port.
bold	Serves to draw your attention to the text in question. For example: <pre>coreId = cwrSAGetCoreId("ARM7");</pre>

Table 1-1 Documentation Conventions

Convention	Description and Examples
[]	<p>Square brackets enclose optional items. For example:</p> <pre>clean [-pch]</pre> <p>If you must type a square bracket as part of the syntax, it is enclosed in single quotes. For example:</p> <pre>'[--use-vector']'</pre>
{ }	<p>Braces enclose a list from which you must choose one or more items. For example:</p> <pre>add {signalPattern portPattern} ID</pre> <p>If you must type a brace as part of the syntax, it is enclosed in single quotes. For example:</p> <pre>DECLARE '{' Item1 Item1 }'</pre>
	<p>A vertical bar separates items in a list of choices. For example:</p> <pre>autoflush {on off}</pre>
>	<p>A right angle bracket separates menu commands. For example:</p> <p>The <i>Library > Update System Library</i> menu command is available.</p>
...	<p>A horizontal ellipsis in syntax indicates that the preceding expression may have zero, one, or more occurrences. For example:</p> <pre>build-options -option optionArgs ...</pre> <p>A horizontal ellipsis in examples and system messages indicates material that has been omitted. For example:</p> <pre>::scsh> dtrace add top1.signal_* \$t1 ::scsh> dtrace add top1.clk_* \$t1 ... ::scsh> dtrace flush *</pre>

Terminology

<i>API</i>	Application Programmer's Interface
<i>DMI</i>	Direct Memory Interface
<i>DT</i>	Data Type
<i>IP</i>	Intellectual Property

<i>MRU</i>	Most-Recently Used
<i>SCML1</i>	SystemC Modeling Library 1. SCML1 is described in the SystemC Modeling Library Manual .
<i>SOC</i>	Stands for System-On-a-Chip.
<i>SCML2</i>	SystemC Modeling Library 2. SCML2 is described in this manual.
<i>TLM2</i>	Transaction-Level Modeling 2

Chapter 1

Introduction

The following table provides an overview of the SCML2 modeling objects.

Table 1-1 SCML2 Modeling Objects

Modeling Object	Description
<code>memory</code>	Models memories and register files.
<code>memory_alias</code>	Models an alias for a memory region of another <code>memory</code> or <code>memory_alias</code> object.
<code>reg</code>	A register; it models a <code>memory_alias</code> object of size 1.
<code>bitfield</code>	Models an alias for a number of consecutive bits in a <code>reg</code> object.
<code>router</code>	Models a dynamic address decoder that can map a memory region to a region in another <code>memory</code> , <code>router</code> , or <code>tlm2_gp_initiator_adapter</code> object.
<code>tlm2_gp_target_adapter</code>	Allows a <code>memory</code> object to bind to a <code>tlm2_target_socket</code> .
<code>tlm2_gp_initiator_adapter</code>	Allows a <code>router</code> object to map a memory region to a region on a <code>tlm2_initiator_socket</code> .
<code>dmi_handler</code>	Is a convenience object to do the bookkeeping of DMI pointers.
<code>initiator_socket</code>	Is a convenience socket that first tries to do a DMI access before doing a bus access.
<code>status</code>	Is a simple object that holds a status value in string format.
<code>stream</code>	Is the front-end object of SCML2 logging library. It formats the output and sends it to the back-end logger objects for processing.
<code>severity</code>	Holds a severity name and a value. Lower severity values mean a higher severity level.

All the modeling objects and global functions are part of the `scml2` namespace.

All SCML2 header files can be included by including `scml2.h`.

All SCML2 logging header files can be included by including `scml2_diagnostics.h`.



Chapter 2

memory

Objects of type `memory` can be used to model memories and register files.

The `memory` object has the following properties:

- Allocates the storage.
- Can be bound to TLM2 target sockets via an adapter (see [“tlm2_gp_target_adapter” on page 57](#)).
- Is a top-level object, that is, it cannot be an alias for another `memory` object.
- Can have aliases and/or registers.
- Can have callbacks to change the default memory behavior.

The `memory` object implements the `mappable_if` object, which means that it can be the destination for a mapped range of a `router` object.

The include file of the `memory` objects is `scml2/memory.h`.

The following sections describe:

- [Types](#)
- [Constructors](#)
- [Initialization](#)
- [Properties](#)
- [TLM2 API Methods](#)
- [Access Methods](#)
- [Operators](#)
- [Callbacks](#)
- [Convenience Callback Functions](#)
- [Binding](#)

2.1 Types

The `memory` class is templated with the underlying value type:

```
template <typename DT> class memory
```

The following types are supported:

- `unsigned char`
- `unsigned short`
- `unsigned int`
- `unsigned long long`

- `sc_dt::sc_biguint<128>`
- `sc_dt::sc_biguint<256>`
- `sc_dt::sc_biguint<512>`

The following type definitions are available:

```
typedef DT data_type
typedef memory_index_reference<DT> reference
typedef memory_iterator<DT> iterator
typedef memory_const_iterator<DT> const_iterator
```

2.2 Constructors

The following constructor is available:

```
memory(const std::string& name, unsigned long long size)
```

Creates a new memory. The *size* argument must be specified in words.

2.3 Initialization

The `initialize()` method can be used to put the specified initial value in the whole memory array:

```
void initialize (const DT& value = DT())
```

In case no argument is given, the value returned by the default constructor for the underlying data type is used.

2.4 Properties

The following methods are available to set properties:

```
const std::string& get_name() const
```

Returns the full hierarchical name of the memory object.

```
unsigned long long get_size() const
```

Returns the size of the memory object in words.

```
unsigned int get_width() const
```

Returns the width in bytes of the underlying data type of the memory object.

```
void set_default_read_latency(const sc_core::sc_time& t)
const sc_core::sc_time& get_default_read_latency() const
void set_default_write_latency(const sc_core::sc_time& t)
const sc_core::sc_time& get_default_write_latency() const
```

Set/get the latency returned in the `tlm::tlm_dmi` structure of the `get_direct_mem_ptr()` call. If no callback is attached, this latency is also added to the timing annotation argument of the `b_transport()` call.

```
bool is_dmi_enabled()
```

Returns `true` if DMI accesses are allowed for the object, `false` otherwise. DMI is enabled by default.

```
void enable_dmi()
void disable_dmi()
```

Enables/disables DMI accesses for the object.

2.5 TLM2 API Methods

The `memory` object implements the following TLM2 methods:

```
void b_transport(tlm::tlm_generic_payload& trans, sc_core::sc_time& t)
unsigned int transport_dbg(tlm::tlm_generic_payload& trans)
bool get_direct_mem_ptr(tlm::tlm_generic_payload& trans, tlm::tlm_dmi& dmiData)
```



Note

The `memory` object does not implement the `nb_transport()` call. The target adapter to which the memory is bound should convert `nb_transport()` calls into `b_transport()` calls before forwarding them to the `memory` object.

The TLM2 transport methods trigger the callbacks registered to the `memory` object or its aliases.

2.6 Access Methods

The following transport methods are available on the `memory` objects:

```
void transport_without_triggering_callbacks(tlm::tlm_generic_payload& trans)
void transport_debug_without_triggering_callbacks(tlm::tlm_generic_payload&
                                                  trans)
```

These transport methods do - unlike the TLM2 transport methods (`b_transport()` and `transport_dbg()`) - not trigger any callbacks. They access the current content of the `memory` object. The debug methods also do not trigger any watchpoints on the `memory` object.

Next to the transport methods, the `memory` objects have some convenience put and get methods. There are four classes of put/get methods with the following properties:

- `put()/get()`
 - Access the content of the memory
 - Do not trigger callbacks
 - May trigger watchpoints
- `put_debug()/get_debug()`
 - Access the content of the memory
 - Do not trigger callbacks
 - Do not trigger watchpoints
- `put_with_triggering_callbacks()/get_with_triggering_callbacks()`
 - Trigger callbacks
 - May trigger watchpoints
- `put_debug_with_triggering_callbacks()/get_debug_with_triggering_callbacks()`
 - Trigger debug callbacks
 - Do not trigger watchpoints

For each class, there are four different types of put/get methods with the following arguments:

- TLM2 style
 - `unsigned long long address`, where `address` specifies the byte address
 - `(const) unsigned char* data`, where `data` specifies the data array

- unsigned int *dataLength*, where *dataLength* specifies the data length in bytes
- const unsigned char* *byteEnablePtr*, where *byteEnablePtr* specifies a byte enable array (it may be 0)
- unsigned int *byteEnableLength*, where *byteEnableLength* specifies the byte enable length in bytes
- TLM2 style without byte enables
 - unsigned long long *address*, where *address* specifies the byte address
 - (const) unsigned char* *data*, where *data* specifies the data array
 - unsigned int *dataLength*, where *dataLength* specifies the data length in bytes
- Word access
 - unsigned long long *index*, where *index* specifies the word index
 - (const) DT& *data*, where *data* specifies the data
- Subword access
 - unsigned long long *index*, where *index* specifies the word index
 - (const) DT& *data*, where *data* specifies the data
 - unsigned int *size*, where *size* specifies the size in bytes
 - unsigned int *offset*, where *offset* specifies the offset in bytes

The `put_with_triggering_callbacks()` and `get_with_triggering_callbacks()` methods also take an `sc_time` argument that is passed to the callback. They return the TLM2 response status, returned by the triggered callback.

The `get()` and `get_debug()` methods for word or subword accesses return the read data instead of passing it as an argument.

The `put_debug_with_triggering_callbacks()` and `get_debug_with_triggering_callbacks()` calls must not use byte enables (*byteEnablePtr* must be 0) since TLM2 does not support byte enables for debug calls.

The following put and get methods are defined on the `memory` object:


```

void put(unsigned long long address,
        const unsigned char* data,
        unsigned int dataLength,
        const unsigned char* byteEnablePtr,
        unsigned int byteEnableLength);
void put(unsigned long long address,
        const unsigned char* data,
        unsigned int dataLength);
void get(unsigned long long address,
        unsigned char* data,
        unsigned int dataLength,
        const unsigned char* byteEnablePtr,
        unsigned int byteEnableLength) const;
void get(unsigned long long address,
        unsigned char* data,
        unsigned int dataLength) const;

void put(unsigned long long index,
        const DT& data,
        unsigned int size,
        unsigned int offset);
void put(unsigned long long index,
        const DT& data);
DT get(unsigned long long index,
        unsigned int size,
        unsigned int offset) const;
DT get(unsigned long long index) const;

void put_debug(unsigned long long address,
               const unsigned char* data,
               unsigned int dataLength,
               const unsigned char* byteEnablePtr,
               unsigned int byteEnableLength);
void put_debug(unsigned long long address,
               const unsigned char* data,
               unsigned int dataLength);
void get_debug(unsigned long long address,
               unsigned char* data,
               unsigned int dataLength,
               const unsigned char* byteEnablePtr,
               unsigned int byteEnableLength) const;
void get_debug(unsigned long long address,
               unsigned char* data,
               unsigned int dataLength) const;

void put_debug(unsigned long long index,
               const DT& data,
               unsigned int size,
               unsigned int offset);
void put_debug(unsigned long long index,
               const DT& data);
DT get_debug(unsigned long long index,
               unsigned int size,
               unsigned int offset) const;
DT get_debug(unsigned long long index) const;

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long address,
                             const unsigned char* data,
                             unsigned int dataLength,
                             const unsigned char* byteEnablePtr,
                             unsigned int byteEnableLength,
                             sc_core::sc_time& t);

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long address,
                             const unsigned char* data,
                             unsigned int dataLength,
                             sc_core::sc_time& t);

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long address,
                             unsigned char* data,
                             unsigned int dataLength,
                             const unsigned char* byteEnablePtr,
                             unsigned int byteEnableLength,
                             sc_core::sc_time& t);

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long address,
                             unsigned char* data,
                             unsigned int dataLength,
                             sc_core::sc_time& t);

```

```

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long index,
                              const DT& data,
                              unsigned int size,
                              unsigned int offset,
                              sc_core::sc_time& t);

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long index,
                              const DT& data,
                              sc_core::sc_time& t);

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long index,
                              DT& data,
                              unsigned int size,
                              unsigned int offset,
                              sc_core::sc_time& t);

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long index,
                              DT& data,
                              sc_core::sc_time& t);

unsigned int
put_debug_with_triggering_callbacks(unsigned long long address,
                                    const unsigned char* data,
                                    unsigned int dataLength,
                                    const unsigned char* byteEnablePtr,
                                    unsigned int byteEnableLength);

unsigned int
put_debug_with_triggering_callbacks(unsigned long long address,
                                    const unsigned char* data,
                                    unsigned int dataLength);

unsigned int
get_debug_with_triggering_callbacks(unsigned long long address,
                                    unsigned char* data,
                                    unsigned int dataLength,
                                    const unsigned char* byteEnablePtr,
                                    unsigned int byteEnableLength);

unsigned int
get_debug_with_triggering_callbacks(unsigned long long address,
                                    unsigned char* data,
                                    unsigned int dataLength);

unsigned int
put_debug_with_triggering_callbacks(unsigned long long index,
                                    const DT& data,
                                    unsigned int size,
                                    unsigned int offset);

unsigned int
put_debug_with_triggering_callbacks(unsigned long long index,
                                    const DT& data);

unsigned int
get_debug_with_triggering_callbacks(unsigned long long index,
                                    DT& data,
                                    unsigned int size,
                                    unsigned int offset);

unsigned int
get_debug_with_triggering_callbacks(unsigned long long index,
                                    DT& data);

```

2.7 Operators

The following assignment operators are available:

```

reference operator[](unsigned long long index)
DT operator[](unsigned long long index) const

```

The lvalue version of the *index* operator returns a [memory_index_reference](#) object that forwards all operations to the referenced memory object. The *const* version returns the current value.

```

iterator begin()
const_iterator begin() const

```

Returns a random access iterator pointing to the first element in the *memory* object.

```

iterator end()

```

```
const_iterator end() const
```

Returns a random access iterator pointing to the end of the `memory` object.

2.8 Callbacks

The default behavior of the `memory` object can be changed by registering a callback to the object. Callbacks can be registered for read accesses or write accesses and for debug accesses or regular accesses.

For single-word accesses, the callback of the most specialized `memory` object that can handle the access is triggered. If this `memory` object does not have a callback, the callback of the parent object is triggered.

When a burst access cannot be handled by a single callback (for example, if there are aliases with different callbacks), the burst access is unrolled into single-word accesses. Each unrolled access is forwarded to the correct callback.

The address of the transaction passed to the `execute` method of the callback object is relative to the start of the `memory` object to which the callback is registered (the offset of the `memory` object is subtracted from the address).

The following methods are available to register or unregister callbacks to a `memory` object:

```
void set_callback(memory_callback_base* cb)
void set_read_callback(memory_callback_base* cb)
void set_write_callback(memory_callback_base* cb)

void remove_callback()
void remove_read_callback()
void remove_write_callback()

void set_debug_callback(memory_debug_callback_base* cb)
void set_debug_read_callback(memory_debug_callback_base* cb)
void set_debug_write_callback(memory_debug_callback_base* cb)

void remove_debug_callback()
void remove_debug_read_callback()
void remove_debug_write_callback()
```

Memory callbacks must inherit from the `memory_callback_base` class.

Memory debug callbacks must inherit from the `memory_debug_callback_base` class.

Registering a callback (a regular callback or a debug callback) to a `memory` object will disable DMI access to this `memory` object.

2.9 Convenience Callback Functions

A number of convenience functions is defined to register predefined callbacks to a `memory` object. These functions are defined in the `scml2/memory_callback_functions.h` and `scml2/memory_debug_callback_functions.h` file, respectively.

- The following functions are available to register a member method as a callback to a `memory` object:

```

set_callback(mem, object, callback, syncType)
set_read_callback(mem, object, callback, syncType)
set_write_callback(mem, object, callback, syncType)
set_callback(mem, object, callback, syncType, tag)
set_read_callback(mem, object, callback, syncType, tag)
set_write_callback(mem, object, callback, syncType, tag)
set_word_read_callback(mem, object, callback, syncType)
set_word_write_callback(mem, object, callback, syncType)
set_word_read_callback(mem, object, callback, syncType, tag)
set_word_write_callback(mem, object, callback, syncType, tag)

```

and the following functions are available to register a member method as a debug callback to a memory object:

```

set_debug_callback(mem, object, callback)
set_debug_read_callback(mem, object, callback)
set_debug_write_callback(mem, object, callback)
set_debug_callback(mem, object, callback, tag)
set_debug_read_callback(mem, object, callback, tag)
set_debug_write_callback(mem, object, callback, tag)

```

where:

<i>mem</i>	Is the memory object to which the callback will be registered.
<i>object</i>	Is a pointer to the class containing the callback method.

callback

Is a pointer to a member function of the object class.

For regular callbacks, *callback* must have one of the following signatures:

```
void transportCallback(tlm::tlm_generic_payload&, sc_core::sc_time&)  
void transportCallback(tlm::tlm_generic_payload&, sc_core::sc_time&, int tag)  
void transportCallback(tlm::tlm_generic_payload&)  
void transportCallback(tlm::tlm_generic_payload&, int tag)
```

Callbacks of these types can be registered to all memory objects. The transaction is passed unmodified to the callback.

```
bool readCallback(DT& data, const DT& byteEnables, sc_core::sc_time&)  
bool readCallback(DT& data, const DT& byteEnables, sc_core::sc_time&, int tag)  
bool readCallback(DT& data, const DT& byteEnables)  
bool readCallback(DT& data, const DT& byteEnables, int tag)
```

These types of read callbacks can only be used with the `set_read_callback()` function.

```
bool wordReadCallback(DT& data, sc_core::sc_time&)  
bool wordReadCallback(DT& data, sc_core::sc_time&, int tag)  
bool wordReadCallback(DT& data)  
bool wordReadCallback(DT& data, int tag)
```

These types of read callbacks can only be used with the `set_word_read_callback()` function.

```
bool writeCallback(const DT& data, const DT& byteEnables, sc_core::sc_time&)  
bool writeCallback(const DT& data, const DT& byteEnables,  
                  sc_core::sc_time&, int tag)  
bool writeCallback(const DT& data, const DT& byteEnables)  
bool writeCallback(const DT& data, const DT& byteEnables, int tag)
```

These types write callbacks can only be used with the `set_write_callback()` function.

```
bool wordWriteCallback(const DT& data, sc_core::sc_time&)  
bool wordWriteCallback(const DT& data, sc_core::sc_time&, int tag)  
bool wordWriteCallback(const DT& data)  
bool wordWriteCallback(const DT& data, int tag)
```

These types write callbacks can only be used with the `set_word_write_callback()` function.

The boolean return value indicates whether or not the access was successful.

The callbacks of type `readCallback`, `writeCallback`, `wordReadCallback`, and `wordWriteCallback` can only be registered to a memory object of size 1. Streaming burst accesses are unrolled into word accesses and subword accesses are converted into word accesses with byte enables. The `byteEnables` mask will contain 0xff for enabled bytes and 0x0 for disabled bytes. The `wordReadCallback` and `wordWriteCallback` types are for word accesses only. For unaligned accesses or subword accesses, an error response is returned. The untimed callbacks (without the `sc_time` parameter) cannot be SELF_SYNCING callbacks.

For debug callbacks, *callback* must have one of the following signatures:

```
unsigned int transportCallback(tlm::tlm_generic_payload&)  
unsigned int transportCallback(tlm::tlm_generic_payload&, int tag)
```

The return value is the number of consecutive bytes successfully read or written. If the access cannot be executed, 0 must be returned. For details, see the *OSCI TLM-2.0 Language Reference Manual*.

<i>syncType</i>	<p>Can be one of the following:</p> <ul style="list-style-type: none"> • <code>NEVER_SYNCING</code> indicates that the callback is nonblocking and must never call <code>wait()</code>. • <code>SELF_SYNCING</code> indicates that the callback is blocking and may call <code>wait()</code>. The timing annotation is passed unmodified to the callback. • <code>AUTO_SYNCING</code> indicates that the callback is blocking and may call <code>wait()</code>. The <code>memory</code> object synchronizes before calling the callback. The timing annotation passed to the callback is always <code>SC_ZERO_TIME</code>. <p>These types are defined in the <code>scml2/types.h</code> file.</p>
<i>tag</i>	Is a user-provided integer that is passed to the callback.



Note

The read data which is returned by a callback is stored in the `memory` object after the callback returns. It is not necessary to store the read data to the memory in the callback implementation.

- The following macros are available to register a post write callback. The post write callback will be called for a write access, after the value is written to the memory:

```
set_post_write_callback(mem, object, callback, syncType);
set_post_write_callback(mem, object, callback, syncType, tag);
```

where:

<i>mem</i>	Is the memory object to which the callback will be registered.
<i>object</i>	Is a pointer to the class containing the callback method.
<i>callback</i>	<p>Is a pointer to a member function of the <code>object</code> class. It must have one of the following signatures:</p> <pre>void postWriteCallback() void postWriteCallback(int tag)</pre>
<i>syncType</i>	<p>Can be one of the following:</p> <ul style="list-style-type: none"> • <code>NEVER_SYNCING</code> indicates that the callback is nonblocking and must never call <code>wait()</code>. • <code>AUTO_SYNCING</code> indicates that the memory object synchronizes before calling the callback. <p>These types are defined in the <code>scml2/types.h</code> file.</p>
<i>tag</i>	Is a user-provided integer that is passed to the callback.

- The following functions are available to register specific read and write behavior to a memory.

```

set_clear_on_read(mem): Clears all bits of the memory when the memory is read
set_set_on_read(mem): Sets all bits of the memory when the memory is read
set_clear_on_write_0(mem): Clears all bits to which the bit '0' is written
set_clear_on_write_1(mem): Clears all bits to which the bit '1' is written
set_set_on_write_0(mem): Sets all bits to which the bit '0' is written
set_set_on_write_1(mem): Sets all bits to which the bit '1' is written

```

- The following functions are available to register a user-defined callback, in combination with the above-defined behaviors, where the user callback is called before the behavior callback:

```

set_clear_on_read_callback(mem, object, callback, syncType)
set_clear_on_read_callback(mem, object, callback, syncType, tag)
set_word_clear_on_read_callback(mem, object, callback, syncType)
set_word_clear_on_read_callback(mem, object, callback, syncType, tag)
set_set_on_read_callback(mem, object, callback, syncType)
set_set_on_read_callback(mem, object, callback, syncType, tag)
set_word_set_on_read_callback(mem, object, callback, syncType)
set_word_set_on_read_callback(mem, object, callback, syncType, tag)
set_clear_on_write_0_callback(mem, object, callback, syncType)
set_clear_on_write_0_callback(mem, object, callback, syncType, tag)
set_word_clear_on_write_0_callback(mem, object, callback, syncType)
set_word_clear_on_write_0_callback(mem, object, callback, syncType, tag)
set_clear_on_write_1_callback(mem, object, callback, syncType)
set_clear_on_write_1_callback(mem, object, callback, syncType, tag)
set_word_clear_on_write_1_callback(mem, object, callback, syncType)
set_word_clear_on_write_1_callback(mem, object, callback, syncType, tag)
set_set_on_write_0_callback(mem, object, callback, syncType)
set_set_on_write_0_callback(mem, object, callback, syncType, tag)
set_word_set_on_write_0_callback(mem, object, callback, syncType)
set_word_set_on_write_0_callback(mem, object, callback, syncType, tag)
set_set_on_write_1_callback(mem, object, callback, syncType)
set_set_on_write_1_callback(mem, object, callback, syncType, tag)
set_word_set_on_write_1_callback(mem, object, callback, syncType)
set_word_set_on_write_1_callback(mem, object, callback, syncType, tag)

```

where:

<i>mem</i>	Is the memory object to which the callback will be registered.
<i>object</i>	Is a pointer to the class containing the callback method.
<i>callback</i>	Is a pointer to a member function of the <i>object</i> class. It must have one of the <code>transportCallback</code> , <code>readCallback</code> , or <code>wordReadCallback</code> signatures as listed above.

<i>syncType</i>	<p>Can be one of the following:</p> <ul style="list-style-type: none"> • <code>NEVER_SYNCING</code> indicates that the callback is nonblocking and must never call <code>wait()</code>. • <code>SELF_SYNCING</code> indicates that the callback is blocking and may call <code>wait()</code>. The timing annotation is passed unmodified to the callback. • <code>AUTO_SYNCING</code> indicates that the callback is blocking and may call <code>wait()</code>. The memory object synchronizes before calling the callback. The timing annotation passed to the callback is always <code>SC_ZERO_TIME</code>. <p>These types are defined in the <code>scml2/types.h</code> file.</p>
<i>tag</i>	Is a user-provided integer that is passed to the callback.

- The following functions are available to register a user-defined callback, in combination with the above defined behaviors, where the user callback is called after the behavior callback:

```

set_post_clear_on_write_0_callback(mem, object, callback, syncType)
set_post_clear_on_write_0_callback(mem, object, callback, syncType, tag)
set_post_clear_on_write_1_callback(mem, object, callback, syncType)
set_post_clear_on_write_1_callback(mem, object, callback, syncType, tag)
set_post_set_on_write_0_callback(mem, object, callback, syncType)
set_post_set_on_write_0_callback(mem, object, callback, syncType, tag)
set_post_set_on_write_1_callback(mem, object, callback, syncType)
set_post_set_on_write_1_callback(mem, object, callback, syncType, tag)

```

where:

<i>mem</i>	Is the memory object to which the callback will be registered.
<i>object</i>	Is a pointer to the class containing the callback method.
<i>callback</i>	<p>Is a pointer to a member function of the <code>object</code> class. It must have one of the following signatures:</p> <pre> void postWriteCallback() void postWriteCallback(int tag) </pre>
<i>syncType</i>	<p>Can be one of the following:</p> <ul style="list-style-type: none"> • <code>NEVER_SYNCING</code> indicates that the callback is nonblocking and must never call <code>wait()</code>. • <code>AUTO_SYNCING</code> indicates that the memory object synchronizes before calling the callback. <p>These types are defined in the <code>scml2/types.h</code> file.</p>
<i>tag</i>	Is a user-provided integer that is passed to the callback.

- The following functions are available to disallow the access to a memory. These callbacks register a callback of type `memory_disallow_access_callback`.


```

set_ignore_access(mem)
set_ignore_read_access(mem)
set_ignore_write_access(mem)
set_disallow_access(mem)
set_disallow_read_access(mem)
set_disallow_write_access(mem)
set_read_only(mem)
set_write_only(mem)

```

where *mem* is the memory object to which the callback will be registered.

When an access is ignored, an ok response is returned; when an access is disallowed, an error response is returned. Reading a write-only memory or writing a read-only memory will also return an error response.

- The following functions are available to disallow the debug access to a memory. These callbacks register a debug callback of type `memory_disallow_debug_access_callback`. The callback ignores the access and returns 0.

```

set_disallow_debug_access(mem)
set_disallow_debug_read_access(mem)
set_disallow_debug_write_access(mem)

```

where *mem* is the memory object to which the callback will be registered.



Note

`SCML2_CALLBACK` can be used as a convenience macro when registering a member function of the `SC_CURRENT_USER_MODULE` class as a callback. The macro takes the name of the member function and replaces the *object* and *callback* arguments in the convenience functions. For example:

```

scml2::set_callback(myMemory, SCML2_CALLBACK(myCallbackMethod),
                    scml2::NEVER_SYNCING); "

```

The include file for this macro is `scml2/callback_macro.h`.

2.10 Binding

A memory object can be bound to a TLM2 target socket via a `tlm2_gp_target_adapter` object.

The following methods can be used by the adapter to register and unregister a pointer to the `tlm_bw_direct_mem_if` interface:

```

void register_bw_direct_mem_if(tlm::tlm_bw_direct_mem_if* bwInterface)
void unregister_bw_direct_mem_if(tlm::tlm_bw_direct_mem_if* bwInterface)

```

When the memory object has to invalidate the DMI pointers, it calls `invalidate_direct_mem_ptr()` on each registered interface.



Chapter 3

memory_alias

A `memory_alias` object is an alias for a memory region of a memory or another `memory_alias` object.

A `memory_alias` object has the following properties:

- Has no own storage (the top-level memory has storage).
- Must have a parent (`memory` or another `memory_alias` object).
- Can have other aliases and/or registers.
- Can have callbacks to change the default memory behavior.
- **Cannot** be bound to TLM2 target sockets.

The include file of the `memory_alias` objects is `scml2/memory_alias.h`.

The following sections describe:

- [Types](#)
- [Constructors](#)
- [Initialization](#)
- [Properties](#)
- [TLM2 API Methods](#)
- [Access Methods](#)
- [Operators](#)
- [Callbacks](#)
- [Convenience Macros](#)
- [Binding](#)

3.1 Types

The `memory_alias` class is templated with the underlying value type:

```
template <typename DT> class memory_alias
```

When instantiating a `memory_alias` object, it should have the same template value as its parent `memory` object.

The following type definitions are available:

```
typedef DT data_type
typedef memory_index_reference<DT> reference
typedef memory_iterator<DT> iterator
typedef memory_const_iterator<DT> const_iterator
```

3.2 Constructors

The following constructors are available:

```
memory_alias(const std::string& name,
             memory<DT>& parent,
             unsigned long long offset,
             unsigned long long size)
memory_alias(const std::string& name,
             memory_alias<DT>& parent,
             unsigned long long offset,
             unsigned long long size)
```

Create a new `memory_alias` object. The *size* and *offset* argument must be specified in words.

3.3 Initialization

The `initialize()` method can be used to put the specified initial value in the whole memory array:

```
void initialize (const DT& value = DT())
```

In case no argument is given, the value returned by the default constructor for the underlying data type is used.

3.4 Properties

The following methods are available to set properties:

```
const std::string& get_name() const
```

Returns the full hierarchical name of the `memory_alias` object.

```
unsigned long long get_offset() const
```

Returns the offset in words relative to the top-level `memory` object.

```
unsigned long long get_size() const
```

Returns the size of the `memory_alias` object in words.

```
unsigned int get_width() const
```

Returns the width in bytes of the underlying data type of the `memory_alias` object.

```
memory_base* get_parent() const
```

Returns a pointer to the parent `memory` object.

```
bool is_dmi_enabled()
```

Returns `true` if DMI accesses are allowed for the object, `false` otherwise. DMI is enabled by default.

```
void enable_dmi()
```

```
void disable_dmi()
```

Enables/disables DMI accesses for the object.

3.5 TLM2 API Methods

The `memory_alias` object implements the following TLM2 methods:

```
void b_transport(tlm::tlm_generic_payload& trans, sc_core::sc_time& t)
unsigned int transport_dbg(tlm::tlm_generic_payload& trans)
```

The `memory_alias` object forwards all operations to its parent `memory` object.

**Note**

The `memory_alias` object does not implement the `nb_transport()` call.

The TLM2 transport methods trigger the callbacks registered to the `memory_alias` object, its aliases, or its ancestors.

3.6 Access Methods

The following transport methods are available on the `memory_alias` objects:

```
void transport_without_triggering_callbacks(tlm::tlm_generic_payload& trans)  
void transport_debug_without_triggering_callbacks(tlm::tlm_generic_payload&  
                                                  trans)
```

These transport methods do - unlike the TLM2 transport methods (`b_transport()` and `transport_dbg()`) - not trigger any callbacks. They access the current content of the `memory_alias` object. The debug methods also do not trigger any watchpoints on the `memory_alias` object.

Next to the transport methods, the `memory_alias` objects have some convenience put and get methods. The following methods are available (see also “[Access Methods](#)” on page 15):

```

void put(unsigned long long address,
        const unsigned char* data,
        unsigned int dataLength,
        const unsigned char* byteEnablePtr,
        unsigned int byteEnableLength);
void put(unsigned long long address,
        const unsigned char* data,
        unsigned int dataLength);
void get(unsigned long long address,
        unsigned char* data,
        unsigned int dataLength,
        const unsigned char* byteEnablePtr,
        unsigned int byteEnableLength) const;
void get(unsigned long long address,
        unsigned char* data,
        unsigned int dataLength) const;

void put(unsigned long long index,
        const DT& data,
        unsigned int size,
        unsigned int offset);
void put(unsigned long long index,
        const DT& data);
DT get(unsigned long long index,
        unsigned int size,
        unsigned int offset) const;
DT get(unsigned long long index) const;

void put_debug(unsigned long long address,
               const unsigned char* data,
               unsigned int dataLength,
               const unsigned char* byteEnablePtr,
               unsigned int byteEnableLength);
void put_debug(unsigned long long address,
               const unsigned char* data,
               unsigned int dataLength);
void get_debug(unsigned long long address,
               unsigned char* data,
               unsigned int dataLength,
               const unsigned char* byteEnablePtr,
               unsigned int byteEnableLength) const;
void get_debug(unsigned long long address,
               unsigned char* data,
               unsigned int dataLength) const;

void put_debug(unsigned long long index,
               const DT& data,
               unsigned int size,
               unsigned int offset);
void put_debug(unsigned long long index,
               const DT& data);
DT get_debug(unsigned long long index,
               unsigned int size,
               unsigned int offset) const;
DT get_debug(unsigned long long index) const;

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long address,
                             const unsigned char* data,
                             unsigned int dataLength,
                             const unsigned char* byteEnablePtr,
                             unsigned int byteEnableLength,
                             sc_core::sc_time& t);

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long address,
                             const unsigned char* data,
                             unsigned int dataLength,
                             sc_core::sc_time& t);

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long address,
                             unsigned char* data,
                             unsigned int dataLength,
                             const unsigned char* byteEnablePtr,
                             unsigned int byteEnableLength,
                             sc_core::sc_time& t);

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long address,
                             unsigned char* data,
                             unsigned int dataLength,
                             sc_core::sc_time& t);

```

```

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long index,
                             const DT& data,
                             unsigned int size,
                             unsigned int offset,
                             sc_core::sc_time& t);

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long index,
                             const DT& data,
                             sc_core::sc_time& t);

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long index,
                             DT& data,
                             unsigned int size,
                             unsigned int offset,
                             sc_core::sc_time& t);

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long index,
                             DT& data,
                             sc_core::sc_time& t);

unsigned int
put_debug_with_triggering_callbacks(unsigned long long address,
                                   const unsigned char* data,
                                   unsigned int dataLength,
                                   const unsigned char* byteEnablePtr,
                                   unsigned int byteEnableLength);

unsigned int
put_debug_with_triggering_callbacks(unsigned long long address,
                                   const unsigned char* data,
                                   unsigned int dataLength);

unsigned int
get_debug_with_triggering_callbacks(unsigned long long address,
                                   unsigned char* data,
                                   unsigned int dataLength,
                                   const unsigned char* byteEnablePtr,
                                   unsigned int byteEnableLength);

unsigned int
get_debug_with_triggering_callbacks(unsigned long long address,
                                   unsigned char* data,
                                   unsigned int dataLength);

unsigned int
put_debug_with_triggering_callbacks(unsigned long long index,
                                   const DT& data,
                                   unsigned int size,
                                   unsigned int offset);

unsigned int
put_debug_with_triggering_callbacks(unsigned long long index,
                                   const DT& data);

unsigned int
get_debug_with_triggering_callbacks(unsigned long long index,
                                   DT& data,
                                   unsigned int size,
                                   unsigned int offset);

unsigned int
get_debug_with_triggering_callbacks(unsigned long long index,
                                   DT& data);

```

3.7 Operators

The following assignment operators are available:

```

reference operator[](unsigned long long index)
DT operator[](unsigned long long index) const

```

The lvalue version of the `index` operator returns a [memory_index_reference](#) object that forwards all operations to the referenced [memory](#) object. The `const` version returns the current value.

```

iterator begin()
const_iterator begin() const

```

Returns a random access iterator pointing to the first element in the `memory_alias` object.

```

iterator end()

```

```
const_iterator end() const
```

Returns a random access iterator pointing to the end of the `memory_alias` object.

3.8 Callbacks

The default behavior of the `memory_alias` object or the behavior of a callback on an ancestor can be changed by registering a callback to the object. Callbacks can be registered for read accesses or write accesses and for debug accesses or regular accesses (see [“Callbacks” on page 19](#)).

The following methods are available to register or unregister callbacks to a `memory_alias` object:

```
void set_callback(memory_callback_base* cb)
void set_read_callback(memory_callback_base* cb)
void set_write_callback(memory_callback_base* cb)

void remove_callback()
void remove_read_callback()
void remove_write_callback()

void set_debug_callback(memory_debug_callback_base* cb)
void set_debug_read_callback(memory_debug_callback_base* cb)
void set_debug_write_callback(memory_debug_callback_base* cb)

void remove_debug_callback()
void remove_debug_read_callback()
void remove_debug_write_callback()
```

Memory callbacks must inherit from the `memory_callback_base` class.

Memory debug callbacks must inherit from the `memory_debug_callback_base` class.

Registering a callback (a regular callback or a debug callback) to a `memory_alias` object will disable DMI access to the memory region of this `memory_alias` object.

3.9 Convenience Macros

The same convenience macros are available as for `memory` objects. For detailed information, see [“Convenience Callback Functions” on page 19](#).

3.10 Binding

A `memory_alias` object cannot be bound to a TLM2 target socket.

Chapter 4

reg

A register (`reg`) object is a `memory_alias` object of size 1.

A `reg` object has the following properties:

- Has no own storage (the top-level memory has storage).
- Must have a parent (`memory` or `memory_alias`).
- **Cannot** have other aliases and/or registers.
- Can have callbacks to change the default memory behavior.
- **Cannot** be bound to TLM2 target sockets.

The include file of the `reg` objects is `scml2/reg.h`.

The following sections describe:

- [Types](#)
- [Constructors](#)
- [Initialization](#)
- [Properties](#)
- [TLM2 API Methods](#)
- [Access Methods](#)
- [Operators](#)
- [Callbacks](#)
- [Convenience Macros](#)
- [Binding](#)

4.1 Types

The `reg` class is templated with the underlying value type:

```
template <typename DT> class reg
```

When instantiating a `reg` object, it must have the same template value as its parent `memory/memory_alias` object.

The following type definitions are available:

```
typedef DT data_type  
typedef memory_iterator<DT> iterator  
typedef memory_const_iterator<DT> const_iterator
```

4.2 Constructors

The following constructors are available:

```
reg(const std::string& name,  
    memory<DT>& parent,  
    unsigned long long offset)  
reg(const std::string& name,  
    memory_alias<DT>& parent,  
    unsigned long long offset)
```

Create a new `reg` object. The *offset* argument must be specified in words.

4.3 Initialization

The `initialize()` method can be used to put the specified initial value in the register:

```
void initialize (const DT& value = DT())
```

In case no argument is given, the value returned by the default constructor for the underlying data type is used.

4.4 Properties

The following methods are available to set properties:

```
const std::string& get_name() const
```

Returns the full hierarchical name of the `reg` object.

```
unsigned long long get_offset() const
```

Returns the offset in words relative to the top-level `memory` object.

```
unsigned int get_width() const
```

Returns the width in bytes of the underlying data type of the `reg` object.

```
memory_base* get_parent() const
```

Returns a pointer to the parent `memory/memory_alias` object.

```
bool is_dmi_enabled()
```

Returns `true` if DMI accesses are allowed for the object, `false` otherwise. DMI is enabled by default.

```
void enable_dmi()
```

```
void disable_dmi()
```

Enables/disables DMI accesses for the object.

4.5 TLM2 API Methods

The `reg` object implements the following TLM2 methods:

```
void b_transport(tlm::tlm_generic_payload& trans, sc_core::sc_time& t)
```

```
unsigned int transport_dbg(tlm::tlm_generic_payload& trans)
```

The `reg` object forwards all operations to its parent `memory/memory_alias` object.



Note

The `reg` object does not implement the `nb_transport()` call.

The TLM2 transport methods trigger the callbacks registered to the `reg` object or its ancestors.

4.6 Access Methods

The following transport methods are available on the `reg` object:

```
void transport_without_triggering_callbacks(tlm::tlm_generic_payload& trans)
```

```
void transport_debug_without_triggering_callbacks(tlm::tlm_generic_payload&  
trans)
```

These transport methods will - unlike the TLM2 transport methods (`b_transport()` and `transport_dbg()`) - not trigger any callbacks. They access the current content of the `reg` object. The debug methods also do not trigger any watchpoints on the `reg` object.

Next to the transport methods, the `reg` objects have some convenience put and get methods (see also “[Access Methods](#)” on page 15). Unlike the `memory` object, the put and get methods of the `reg` object do not take an `index` argument (since this should always be 0). The following methods are available:

```

void put(unsigned long long address,
        const unsigned char* data,
        unsigned int dataLength,
        const unsigned char* byteEnablePtr,
        unsigned int byteEnableLength);
void put(unsigned long long address,
        const unsigned char* data,
        unsigned int dataLength);
void get(unsigned long long address,
        unsigned char* data,
        unsigned int dataLength,
        const unsigned char* byteEnablePtr,
        unsigned int byteEnableLength) const;
void get(unsigned long long address,
        unsigned char* data,
        unsigned int dataLength) const;

void put(const DT& data,
        unsigned int size,
        unsigned int offset);
void put(const DT& data);
DT get(unsigned int size,
        unsigned int offset) const;
DT get() const;

void put_debug(unsigned long long address,
               const unsigned char* data,
               unsigned int dataLength,
               const unsigned char* byteEnablePtr,
               unsigned int byteEnableLength)
void put_debug(unsigned long long address,
               const unsigned char* data,
               unsigned int dataLength)
void get_debug(unsigned long long address,
               unsigned char* data,
               unsigned int dataLength,
               const unsigned char* byteEnablePtr,
               unsigned int byteEnableLength) const
void get_debug(unsigned long long address,
               unsigned char* data,
               unsigned int dataLength) const

void put_debug(const DT& data,
               unsigned int size,
               unsigned int offset)
void put_debug(const DT& data)
DT get_debug(unsigned int size,
             unsigned int offset) const
DT get_debug() const

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long address,
                             const unsigned char* data,
                             unsigned int dataLength,
                             const unsigned char* byteEnablePtr,
                             unsigned int byteEnableLength,
                             sc_core::sc_time& t)

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long address,
                             const unsigned char* data,
                             unsigned int dataLength,
                             sc_core::sc_time& t)

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long address,
                             unsigned char* data,
                             unsigned int dataLength,
                             const unsigned char* byteEnablePtr,
                             unsigned int byteEnableLength,
                             sc_core::sc_time& t)

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long address,
                             unsigned char* data,
                             unsigned int dataLength,
                             sc_core::sc_time& t)

tlm::tlm_response_status
put_with_triggering_callbacks(const DT& data,
                             unsigned int size,
                             unsigned int offset,
                             sc_core::sc_time& t)

tlm::tlm_response_status

```

```

put_with_triggering_callbacks(const DT& data,
                             sc_core::sc_time& t)
tlm::tlm_response_status
get_with_triggering_callbacks(DT& data,
                             unsigned int size,
                             unsigned int offset,
                             sc_core::sc_time& t)

tlm::tlm_response_status
get_with_triggering_callbacks(DT& data,
                             sc_core::sc_time& t)

unsigned int
put_debug_with_triggering_callbacks(unsigned long long address,
                                    const unsigned char* data,
                                    unsigned int dataLength,
                                    const unsigned char* byteEnablePtr,
                                    unsigned int byteEnableLength)

unsigned int
put_debug_with_triggering_callbacks(unsigned long long address,
                                    const unsigned char* data,
                                    unsigned int dataLength)

unsigned int
get_debug_with_triggering_callbacks(unsigned long long address,
                                    unsigned char* data,
                                    unsigned int dataLength,
                                    const unsigned char* byteEnablePtr,
                                    unsigned int byteEnableLength)

unsigned int
get_debug_with_triggering_callbacks(unsigned long long address,
                                    unsigned char* data,
                                    unsigned int dataLength)

unsigned int
put_debug_with_triggering_callbacks(const DT& data,
                                    unsigned int size,
                                    unsigned int offset)

unsigned int
put_debug_with_triggering_callbacks(const DT& data)
unsigned int
get_debug_with_triggering_callbacks(DT& data,
                                    unsigned int size,
                                    unsigned int offset)

unsigned int
get_debug_with_triggering_callbacks(DT& data)

```

4.7 Operators

The following assignment operators are available:

```
iterator begin()
const_iterator begin() const
```

Returns a random access iterator pointing to the `reg` object.

```
iterator end()
const_iterator end() const
```

Returns a random access iterator pointing to the end of the `reg` object.

A `reg` object can be converted to the underlying data type:

```
operator DT() const
```

The following assignment operators are available:

```
reg& operator=(DT value)
reg& operator=(const reg& r)
```

The following arithmetic assignment operators are available and behave as defined for the underlying data type:

```
reg& operator+=(DT value)
reg& operator-=(DT value)
reg& operator/=(DT value)
reg& operator*=(DT value)
reg& operator%=(DT value)
reg& operator^=(DT value)
reg& operator&=(DT value)
reg& operator|=(DT value)
reg& operator>>=(DT value)
reg& operator<<=(DT value)
```

The following prefix and postfix decrement and increment operators are available:

```
reg& operator--()
DT operator--(int)
reg& operator++()
DT operator++(int)
```

4.8 Callbacks

The default behavior of the `reg` object or the behavior of a callback on an ancestor can be changed by registering a callback to the `reg` object. Callbacks can be registered for read accesses or write accesses and for debug accesses or regular accesses (see [“Callbacks” on page 19](#)).

The following methods are available to register or unregister callbacks to a `reg` object:

```
void set_callback(memory_callback_base* cb)
void set_read_callback(memory_callback_base* cb)
void set_write_callback(memory_callback_base* cb)

void remove_callback()
void remove_read_callback()
void remove_write_callback()

void set_debug_callback(memory_debug_callback_base* cb)
void set_debug_read_callback(memory_debug_callback_base* cb)
void set_debug_write_callback(memory_debug_callback_base* cb)

void remove_debug_callback()
void remove_debug_read_callback()
void remove_debug_write_callback()
```

Memory callbacks must inherit from the [memory_callback_base](#) class.

Memory debug callbacks must inherit from the [memory_debug_callback_base](#) class.

Registering a callback (a regular callback or a debug callback) to a `reg` object will disable DMI access to the memory region of this `reg` object.

4.9 Convenience Macros

The same convenience macros are available as for [memory](#) objects. For detailed information, see [“Convenience Callback Functions” on page 19](#).

4.10 Binding

A `reg` object cannot be bound to a TLM2 target socket.



Chapter 5

bitfield

`bitfield` objects can be attached to `reg` objects to alias some of the bits in the original register.

The include file of the `bitfield` objects is `scml2/bitfield.h`.

The following sections describe:

- [Types](#)
- [Constructors](#)
- [Properties](#)
- [Access Methods](#)
- [Operators](#)
- [Callbacks](#)
- [Convenience Callback Functions](#)

5.1 Types

The `bitfield` class is templated with the underlying value type:

```
template <typename DT> class bitfield
```

When instantiating a `bitfield` object, it should have the same template value as its parent register.

The following type definition is available:

```
typedef DT data_type
```

5.2 Constructors

The following constructor is available:

```
bitfield(const std::string& name,  
         reg<DT>& reg,  
         unsigned int offset,  
         unsigned int size)
```

Creates a new `bitfield`. The *offset* and *size* arguments must be specified in bits.

5.3 Properties

The following methods are available to set properties:

```
const std::string& get_name() const
```

Returns the full hierarchical name of the `bitfield` object.

```
unsigned int get_offset() const
```

Returns the offset (in bits) of the `bitfield` object in the register.

```
unsigned int get_size() const
```

Returns the size of the `bitfield` object in number of bits.

5.4 Access Methods

The following access methods are defined for `bitfield` objects:

```
void put(const DT& value)
DT get() const
```

```
void put_debug(const DT& value)
DT get_debug() const
```

```
bool put_with_triggering_callbacks(const DT& value, sc_core::sc_time& t)
bool get_with_triggering_callbacks(DT& value, sc_core::sc_time& t) const
```

```
bool put_debug_with_triggering_callbacks(const DT& value)
bool get_debug_with_triggering_callbacks(DT& value) const
```

The debug versions of these methods do not trigger watchpoints.

The versions with `_with_triggering_callbacks` trigger the callback registered to the `bitfield` object.

5.5 Operators

A `bitfield` object can be converted to the underlying data type:

```
operator DT() const
```

The following assignment operators are available:

```
bitfield& operator=(DT value)
bitfield& operator=(const bitfield& b)
```

The following arithmetic assignment operators are available and behave as defined for the underlying data type:

```
bitfield& operator+=(DT value)
bitfield& operator-=(DT value)
bitfield& operator/=(DT value)
bitfield& operator*=(DT value)
bitfield& operator%=(DT value)
bitfield& operator^=(DT value)
bitfield& operator&=(DT value)
bitfield& operator|=(DT value)
bitfield& operator<<=(DT value)
bitfield& operator>>=(DT value)
```

The following prefix and postfix decrement and increment operators are available:

```
bitfield& operator--()
DT operator--(int)
bitfield& operator++()
DT operator++(int)
```

5.6 Callbacks

The default behavior of the `bitfield` object can be changed by registering a callback to the object. Callbacks can be registered for read accesses or write accesses and for debug accesses or regular accesses.

It is not possible to register both a memory callback to the parent `register` object and bitfield callbacks to the `bitfield` object. If there are bitfield callbacks, no memory callbacks can be registered to the `register` object.

The following methods are available to register or unregister callbacks to a `bitfield` object:

```
void set_read_callback(bitfield_read_callback_base<DT>* cb)
void set_write_callback(bitfield_write_callback_base<DT>* cb)

void remove_callback()
void remove_read_callback()
void remove_write_callback()

void set_debug_read_callback(bitfield_debug_read_callback_base<DT>* cb)
void set_debug_write_callback(bitfield_debug_write_callback_base<DT>* cb)

void remove_debug_callback()
void remove_debug_read_callback()
void remove_debug_write_callback()
```

Bitfield read callbacks must inherit from the `bitfield_read_callback_base` class.

Bitfield write callbacks must inherit from the `bitfield_write_callback_base` class. Bitfield debug read callbacks must inherit from the `bitfield_debug_read_callback_base` class.

Bitfield debug write callbacks must inherit from the `bitfield_debug_write_callback_base` class.

5.7 Convenience Callback Functions

A number of convenience functions are defined to register predefined callbacks to a `bitfield` object. These functions are defined in the `scml2/bitfield_callback_functions.h` file.

- The following functions are available to register a member method as a callback to a `bitfield` object:

```
set_read_callback(bitfield, object, callback, syncType)
set_write_callback(bitfield, object, callback, syncType)
set_read_callback(bitfield, object, callback, syncType, tag)
set_write_callback(bitfield, object, callback, syncType, tag)
```

where:

<i>bitfield</i>	Is the <code>bitfield</code> object to which the callback will be registered.
<i>object</i>	Is a pointer to the class containing the callback method.

<i>callback</i>	<p>Is a pointer to a member function of the <code>object</code> class.</p> <p>For regular callbacks, <i>callback</i> must have one of the following signatures:</p> <pre>bool readCallback(DT& value, sc_core::sc_time& t) bool readCallback(DT& value, sc_core::sc_time& t, int tag) bool readCallback(DT& value) bool readCallback(DT& value, int tag) bool writeCallback(const DT& value, sc_core::sc_time& t) bool writeCallback(const DT& value, sc_core::sc_time& t, int tag) bool writeCallback(const DT& value) bool writeCallback(const DT& value, int tag)</pre> <p>For debug callbacks, <i>callback</i> must have one of the following signatures:</p> <pre>bool readCallback(DT& value) bool readCallback(DT& value, int tag) bool writeCallback(const DT& value) bool writeCallback(const DT& value, int tag)</pre> <p>The boolean return value indicates whether or not the access was successful.</p>
<i>syncType</i>	<p>Can be one of the following:</p> <ul style="list-style-type: none"> • <code>NEVER_SYNCING</code> indicates that the callback is nonblocking and should never call <code>wait()</code>. • <code>SELF_SYNCING</code> indicates that the callback is blocking and may call <code>wait()</code>. The timing annotation is passed unmodified to the callback. • <code>AUTO_SYNCING</code> indicates that the callback is blocking and may call <code>wait()</code>. The <code>bitfield</code> object synchronizes before calling the callback. The timing annotation passed to the callback is always <code>SC_ZERO_TIME</code>. <p>These types are defined in the <code>scml2/types.h</code> file.</p>
<i>tag</i>	Is a user-provided integer that is passed to the callback.

- The following macros are available to register a post write callback. The post write callback will be called for a write access, after the value is written to the bitfield:

```
set_post_write_callback(bitfield, object, callback, syncType);
set_post_write_callback(bitfield, object, callback, syncType, tag);
```

where:

<i>bitfield</i>	Is the bitfield object to which the callback will be registered.
<i>object</i>	Is a pointer to the class containing the callback method.
<i>callback</i>	<p>Is a pointer to a member function of the <code>object</code> class. It must have one of the following signatures:</p> <pre>void postWriteCallback() void postWriteCallback(int tag)</pre>

<i>syncType</i>	Can be one of the following: <ul style="list-style-type: none"> • NEVER_SYNCING indicates that the callback is nonblocking and must never call wait(). • AUTO_SYNCING indicates that the bitfield object synchronizes before calling the callback. These types are defined in the <code>scml2/types.h</code> file.
<i>tag</i>	Is a user-provided integer that is passed to the callback.

- The following functions are available to disallow the access to a `bitfield` object:

```

set_ignore_access(bitfield)
set_ignore_read_access(bitfield)
set_ignore_write_access(bitfield)
set_disallow_access(bitfield)
set_disallow_read_access(bitfield)
set_disallow_write_access(bitfield)
set_read_only(bitfield)
set_write_only(bitfield)

```

These callbacks register a callback of type `bitfield_disallow_read_access_callback` or `bitfield_disallow_write_access_callback`.

When an access is ignored, an `ok` response is returned; when an access is disallowed, an error response is returned. Reading a write-only memory or writing a read-only memory will also return an error response.

- The following functions are available to disallow the debug access to a `bitfield` object:

```

set_disallow_debug_access(bitfield)
set_disallow_debug_read_access(bitfield)
set_disallow_debug_write_access(bitfield)

```

These callbacks register a debug callback of type `memory_disallow_debug_read_access_callback` or `memory_disallow_debug_write_access_callback`. The callback ignores the access and returns `false`.

Registering a callback (a regular callback or a debug callback) to a `bitfield` object will disable DMI access to the parent `reg` object.



Note

`SCML2_CALLBACK` can be used as a convenience macro when registering a member function of the `SC_CURRENT_USER_MODULE` class as a callback. The macro takes the name of the member function and replaces the *object* and *callback* arguments in the convenience functions. For example:

```

scml2::set_callback(myBitfield, SCML2_CALLBACK(myCallbackMethod),
                    scml2::NEVER_SYNCING);"

```

The include file for this macro is `scml2/callback_macro.h`.

- The following functions are available to register specific read and write behavior to a bitfield.

```
set_clear_on_read(bitfield): Clears all bits of the bitfield when the bitfield is read
set_set_on_read(bitfield): Sets all bits of the bitfield when the bitfield is read
set_clear_on_write_0(bitfield): Clears all bits to which the bit '0' is written
set_clear_on_write_1(bitfield): Clears all bits to which the bit '1' is written
set_set_on_write_0(bitfield): Sets all bits to which the bit '0' is written
set_set_on_write_1(bitfield): Sets all bits to which the bit '1' is written
```

- The following functions are available to register a user-defined callback, in combination with the above-defined behaviors, where the user callback is called before the behavior callback:

```
set_clear_on_read_callback(bitfield, object, callback, syncType)
set_clear_on_read_callback(bitfield, object, callback, syncType, tag)
set_word_clear_on_read_callback(bitfield, object, callback, syncType)
set_word_clear_on_read_callback(bitfield, object, callback, syncType, tag)
set_set_on_read_callback(bitfield, object, callback, syncType)
set_set_on_read_callback(bitfield, object, callback, syncType, tag)
set_word_set_on_read_callback(bitfield, object, callback, syncType)
set_word_set_on_read_callback(bitfield, object, callback, syncType, tag)
set_clear_on_write_0_callback(bitfield, object, callback, syncType)
set_clear_on_write_0_callback(bitfield, object, callback, syncType, tag)
set_word_clear_on_write_0_callback(bitfield, object, callback, syncType)
set_word_clear_on_write_0_callback(bitfield, object, callback, syncType, tag)
set_clear_on_write_1_callback(bitfield, object, callback, syncType)
set_clear_on_write_1_callback(bitfield, object, callback, syncType, tag)
set_word_clear_on_write_1_callback(bitfield, object, callback, syncType)
set_word_clear_on_write_1_callback(bitfield, object, callback, syncType, tag)
set_set_on_write_0_callback(bitfield, object, callback, syncType)
set_set_on_write_0_callback(bitfield, object, callback, syncType, tag)
set_word_set_on_write_0_callback(bitfield, object, callback, syncType)
set_word_set_on_write_0_callback(bitfield, object, callback, syncType, tag)
set_set_on_write_1_callback(bitfield, object, callback, syncType)
set_set_on_write_1_callback(bitfield, object, callback, syncType, tag)
set_word_set_on_write_1_callback(bitfield, object, callback, syncType)
set_word_set_on_write_1_callback(bitfield, object, callback, syncType, tag)
```

where:

<i>bitfield</i>	Is the <code>bitfield</code> object to which the callback will be registered.
<i>object</i>	Is a pointer to the class containing the callback method.
<i>callback</i>	Is a pointer to a member function of the <code>object</code> class. It must have one of the <code>readCallback</code> or <code>writeCallback</code> signatures described above.

<i>syncType</i>	<p>Can be one of the following:</p> <ul style="list-style-type: none"> • NEVER_SYNCING indicates that the callback is nonblocking and should never call <code>wait()</code>. • SELF_SYNCING indicates that the callback is blocking and may call <code>wait()</code>. The timing annotation is passed unmodified to the callback. • AUTO_SYNCING indicates that the callback is blocking and may call <code>wait()</code>. The <code>bitfield</code> object synchronizes before calling the callback. The timing annotation passed to the callback is always <code>SC_ZERO_TIME</code>. <p>These types are defined in the <code>scml2/types.h</code> file.</p>
<i>tag</i>	Is a user-provided integer that is passed to the callback.

- The following functions are available to register a user-defined callback, in combination with the above defined behaviors, where the user callback is called after the behavior callback:

```

set_post_clear_on_write_0_callback(bitfield, object, callback, syncType)
set_post_clear_on_write_0_callback(bitfield, object, callback, syncType, tag)
set_post_clear_on_write_1_callback(bitfield, object, callback, syncType)
set_post_clear_on_write_1_callback(bitfield, object, callback, syncType, tag)
set_post_set_on_write_0_callback(bitfield, object, callback, syncType)
set_post_set_on_write_0_callback(bitfield, object, callback, syncType, tag)
set_post_set_on_write_1_callback(bitfield, object, callback, syncType)
set_post_set_on_write_1_callback(bitfield, object, callback, syncType, tag)

```

where:

<i>bitfield</i>	Is the <code>bitfield</code> object to which the callback will be registered.
<i>object</i>	Is a pointer to the class containing the callback method.
<i>callback</i>	Is a pointer to a member function of the <code>object</code> class. It must have one of the <code>readCallback</code> or <code>writeCallback</code> signatures described above.
<i>syncType</i>	<p>Can be one of the following:</p> <ul style="list-style-type: none"> • NEVER_SYNCING indicates that the callback is nonblocking and must never call <code>wait()</code>. • AUTO_SYNCING indicates that the <code>bitfield</code> object synchronizes before calling the callback. <p>These types are defined in the <code>scml2/types.h</code> file.</p>
<i>tag</i>	Is a user-provided integer that is passed to the callback.



Chapter 6

router

Objects of type `router` can be used to model a dynamic address decoder.

A `router` object is similar to a `memory` object, but it has no associated storage and no default behavior. A callback must be registered to the `router` object that implements the desired behavior of the accesses to this memory range.

A `router` object can map a memory region to a region into a `memory` object, another `router` object, a `tlm2_gp_initiator_adapter` object, or an object that implements the `mappable_if` interface. Accesses to mapped regions do not trigger the attached callback, but are automatically forwarded to the destination object.

The `router` object has the following properties:

- Has no associated storage.
- Can be bound to TLM2 target sockets via an adapter (see “[tlm2_gp_target_adapter](#)” on page 57).
- **Cannot** have aliases and/or registers.
- Must have a callback to implement the default behavior of accesses to its memory range.

The `router` object implements the `mappable_if` object, which means that it can be the destination for a mapped range of a `router` object.

The include file of the `router` objects is `scml2/router.h`.

The following sections describe:

- [Types](#)
- [Constructors](#)
- [Properties](#)
- [Mapping Memory Regions](#)
- [TLM2 API Methods](#)
- [Access Methods](#)
- [Callbacks](#)
- [Convenience Callback Functions](#)
- [Binding](#)

6.1 Types

The `router` class is templated with the underlying value type:

```
template <typename DT> class router
```

The following types are supported:

- `unsigned char`

- unsigned short
- unsigned int
- unsigned long long
- `sc_dt::sc_biguint<128>`
- `sc_dt::sc_biguint<256>`
- `sc_dt::sc_biguint<512>`

The following type definitions are available:

```
typedef DT data_type
```

6.2 Constructors

The following constructor is available:

```
router(const std::string& name, unsigned long long size)
```

Creates a new router. The *size* argument must be specified in words.

6.3 Properties

The following methods are available to set properties:

```
const std::string& get_name() const
```

Returns the full hierarchical name of the `router` object.

```
unsigned long long get_offset() const
```

Always returns 0 for a `router` object.

```
unsigned long long get_size() const
```

Returns the size of the `router` object in words.

```
unsigned int get_width() const
```

Returns the data width of the `router` object in bytes.

```
bool is_dmi_enabled()
```

Returns `true` if DMI accesses are allowed for the object, `false` otherwise. DMI is enabled by default.

```
void enable_dmi()
```

```
void disable_dmi()
```

Enables/disables DMI accesses for the object.

6.4 Mapping Memory Regions

The following methods are available to map or unmap memory regions:

```
bool map(unsigned long long base,
         unsigned long long size,
         mappable_if& destination,
         unsigned long long offset);
```

Maps the memory range [*base*, *base* + *size*] of the socket to which the `router` object is bound to the memory range [*offset*, *offset* + *size*] of the destination.

Possible destinations are: `memory`, `router`, `tlm2_gp_initiator_adapter`, and objects implementing the `mappable_if` interface.

The *base*, *size*, and *offset* arguments must all be specified in bytes.

If the mapping succeeds, `true` is returned; otherwise `false` is returned. The mapping will fail if:

- the mapped range overlaps with a previously mapped range, or
- if the mapped range is outside the memory range of the `router` object, or
- if the base address or size of the mapped range is not aligned with the width of the `router` object.

After mapping a region to a destination, all accesses coming to this region are automatically forwarded to this destination. If a callback is registered to `scml_router`, it is not invoked. If a burst goes across the boundary of a mapped region, then the burst is unrolled.

The `map()` method maps the memory range both for read access and write accesses.

```
bool map_read(unsigned long long base,
              unsigned long long size,
              mappable_if& destination,
              unsigned long long offset);
```

Same as the `map()` method, but the memory range is mapped only for read accesses.

```
bool map_write(unsigned long long base,
               unsigned long long size,
               mappable_if& destination,
               unsigned long long offset);
```

Same as the `map()` method, but the memory range is mapped only for write accesses.



Note

Mapped ranges for read and for write accesses are completely independent. A mapped range for read accesses is allowed to overlap with a mapped range for write accesses.

```
bool unmap(unsigned long long base);
```

Unmaps a previously mapped range for both read and write accesses.

Returns `true` if a mapped range is found and removed, otherwise `false`.

```
bool unmap_read(unsigned long long base);
```

Same as the `unmap()` method, but the memory range is unmapped only for read accesses.

```
bool unmap_write(unsigned long long base);
```

Same as the `unmap()` method, but the memory range is unmapped only for write accesses.

```
void unmap_all();
```

Unmaps all previously mapped memory regions.



Note

Mapping memory regions can be done:

- statically from the constructor of the module
- or dynamically from the attached callback or from another systemC thread.

6.5 TLM2 API Methods

The `router` object implements the following TLM2 methods:

```
void b_transport(tlm::tlm_generic_payload& trans, sc_core::sc_time& t)
unsigned int transport_dbg(tlm::tlm_generic_payload& trans)
bool get_direct_mem_ptr(tlm::tlm_generic_payload& trans, tlm::tlm_dmi& dmiData)
```

**Note**

The `router` object does not implement the `nb_transport()` call. The target adapter to which the router is bound should convert `nb_transport()` calls into `b_transport()` calls before forwarding them to the `router` object.

The TLM2 transport methods trigger the callback registered to the `router` object.

6.6 Access Methods

Next to the transport methods described in [TLM2 API Methods](#), the `router` objects have some convenience put and get methods. There are two classes of put/get methods with the following properties:

- `put_with_triggering_callbacks()/get_with_triggering_callbacks()`
 - Trigger callbacks
 - May trigger watchpoints
- `put_debug_with_triggering_callbacks()/get_debug_with_triggering_callbacks()`
 - Trigger debug callbacks
 - Do not trigger watchpoints

**Note**

The `router` object does **not** have put/get methods that do **not** trigger the callback since the `router` object does not have a default behavior.

For each class, there are four different types of put/get methods with the following arguments:

- TLM2 style
 - `unsigned long long address`, where *address* specifies the byte address
 - `(const) unsigned char* data`, where *data* specifies the data array
 - `unsigned int dataLength`, where *dataLength* specifies the data length in bytes
 - `const unsigned char* byteEnablePtr`, where *byteEnablePtr* specifies the byte enable array (it may be 0)
 - `unsigned int byteEnableLength`, where *byteEnableLength* specifies the byte enable length in bytes
- TLM2 style without byte enables
 - `unsigned long long address`, where *address* specifies the byte address
 - `(const) unsigned char* data`, where *data* specifies the data array
 - `unsigned int dataLength`, where *dataLength* specifies the data length in bytes
- Word access
 - `unsigned long long index`, where *index* specifies the word index
 - `(const) DT& data`, where *data* specifies the data
- Subword access
 - `unsigned long long index`, where *index* specifies the word index
 - `(const) DT& data`, where *data* specifies the data

- unsigned int *size*, where *size* specifies the size in bytes
- unsigned int *offset*, where *offset* specifies the offset in bytes

The `put_with_triggering_callbacks()` and `get_with_triggering_callbacks()` methods also take an `sc_time` argument that is passed to the callback. They return the TLM2 response status, returned by the triggered callback.

The `put_debug_with_triggering_callbacks()` and `get_debug_with_triggering_callbacks()` calls must not use byte enables (`byteEnablePtr` must be 0) since TLM2 does not support byte enables for debug calls.

The following put and get methods are defined on the `router` object:

```

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long address,
                              const unsigned char* data,
                              unsigned int dataLength,
                              const unsigned char* byteEnablePtr,
                              unsigned int byteEnableLength,
                              sc_core::sc_time& t);

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long address,
                              const unsigned char* data,
                              unsigned int dataLength,
                              sc_core::sc_time& t);

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long address,
                              unsigned char* data,
                              unsigned int dataLength,
                              const unsigned char* byteEnablePtr,
                              unsigned int byteEnableLength,
                              sc_core::sc_time& t);

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long address,
                              unsigned char* data,
                              unsigned int dataLength,
                              sc_core::sc_time& t);

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long index,
                              const DT& data,
                              unsigned int size,
                              unsigned int offset,
                              sc_core::sc_time& t);

tlm::tlm_response_status
put_with_triggering_callbacks(unsigned long long index,
                              const DT& data,
                              sc_core::sc_time& t);

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long index,
                              DT& data,
                              unsigned int size,
                              unsigned int offset,
                              sc_core::sc_time& t);

tlm::tlm_response_status
get_with_triggering_callbacks(unsigned long long index,
                              DT& data,
                              sc_core::sc_time& t);

unsigned int
put_debug_with_triggering_callbacks(unsigned long long address,
                                    const unsigned char* data,
                                    unsigned int dataLength,
                                    const unsigned char* byteEnablePtr,
                                    unsigned int byteEnableLength);

unsigned int
put_debug_with_triggering_callbacks(unsigned long long address,
                                    const unsigned char* data,
                                    unsigned int dataLength);

unsigned int
get_debug_with_triggering_callbacks(unsigned long long address,
                                    unsigned char* data,
                                    unsigned int dataLength,
                                    const unsigned char* byteEnablePtr,
                                    unsigned int byteEnableLength);

unsigned int
get_debug_with_triggering_callbacks(unsigned long long address,
                                    unsigned char* data,
                                    unsigned int dataLength);

unsigned int
put_debug_with_triggering_callbacks(unsigned long long index,
                                    const DT& data,
                                    unsigned int size,
                                    unsigned int offset);

unsigned int
put_debug_with_triggering_callbacks(unsigned long long index,
                                    const DT& data);

unsigned int
get_debug_with_triggering_callbacks(unsigned long long index,
                                    DT& data,
                                    unsigned int size,
                                    unsigned int offset);

unsigned int

```

```
get_debug_with_triggering_callbacks(unsigned long long index,
                                   DT& data);
```

6.7 Callbacks

The default behavior of the `router` object can be changed by registering a callback to the object.

The following methods are available to register callbacks to a `router` object:

```
void set_callback(router_callback_base* cb)
void set_debug_callback(router_debug_callback_base* cb)
```

Router callbacks must inherit from the `router_callback_base` class.

Router debug callbacks must inherit from the `router_debug_callback_base` class.

6.8 Convenience Callback Functions

A number of convenience functions are defined to register predefined callbacks to a router. These functions are defined in the `scml2/router_callback_functions.h` and `scml2/router_debug_callback_functions.h` file, respectively.

- The following functions are available to register a member method as a callback to a `router` object:

```
set_callback(router, object, callback, syncType)
set_callback(router, object, callback, syncType, tag)
```

and the following functions are available to register a member method as a debug callback to a `router` object:

```
set_debug_callback(router, object, callback)
set_debug_callback(router, object, callback, tag)
```

where:

<i>router</i>	Is the <code>router</code> object to which the callback will be registered.
<i>object</i>	Is a pointer to the class containing the callback method.
<i>callback</i>	<p>Is a pointer to a member function of the <code>object</code> class.</p> <p>For regular callbacks, <i>callback</i> must have the following signatures:</p> <pre>void transportCallback(tlm::tlm_generic_payload&, sc_core::sc_time&) void transportCallback(tlm::tlm_generic_payload&, sc_core::sc_time&, int tag)</pre> <p>For debug callbacks, <i>callback</i> must have the following signature:</p> <pre>unsigned int transportCallback(tlm::tlm_generic_payload&) unsigned int transportCallback(tlm::tlm_generic_payload&, int tag)</pre> <p>The return value is the number of consecutive bytes successfully read or written. If the access cannot be executed, 0 must be returned. For details, see the <i>OSCI TLM-2.0 Language Reference Manual</i>.</p>

<i>syncType</i>	<p>Can be one of the following:</p> <ul style="list-style-type: none"> • <code>NEVER_SYNCING</code> indicates that the callback is nonblocking and must never call <code>wait()</code>. • <code>SELF_SYNCING</code> indicates that the callback is blocking and may call <code>wait()</code>. The timing annotation is passed unmodified to the callback. • <code>AUTO_SYNCING</code> indicates that the callback is blocking and may call <code>wait()</code>. The <code>router</code> object synchronizes before calling the callback. The timing annotation passed to the callback is always <code>SC_ZERO_TIME</code>. <p>These types are defined in the <code>scml2/types.h</code> file.</p>
<i>tag</i>	Is a user-provided integer that is passed to the callback.



Note

`SCML2_CALLBACK` can be used as a convenience macro when registering a member function of the `SC_CURRENT_USER_MODULE` class as a callback. The macro takes the name of the member function and replaces the *object* and *callback* arguments in the convenience functions. For example:

```
scml2::set_callback(myMemory, SCML2_CALLBACK(myCallbackMethod),
                   scml2::NEVER_SYNCING);"
```

The include file for this macro is `scml2/callback_macro.h`.

6.9 Binding

A router object can be bound to a TLM2 target socket via a `tlm2_gp_target_adapter` object.

The following methods can be used by the adapter to register and unregister a pointer to the `tlm_bw_direct_mem_if` interface:

```
void register_bw_direct_mem_if(tlm::tlm_bw_direct_mem_if* bwInterface)
void unregister_bw_direct_mem_if(tlm::tlm_bw_direct_mem_if* bwInterface)
```

When the `router` object has to invalidate the DMI pointers, it calls `invalidate_direct_mem_ptr()` on each registered interface.

Chapter 7

tlm2_gp_target_adapter

The `tlm2_gp_target_adapter` object is used to bind an object that implements the `mappable_if` (for example, a `memory` or `router` object) to a `tlm_target_socket`.

All TLM2 API methods are forwarded to the object bound to the adapter.

The include file of the `tlm2_gp_target_adapter` objects is `scml2/tlm2_gp_target_adapter.h`.

The following sections describe:

- [Types](#)
- [Constructors](#)
- [Binding](#)

7.1 Types

The `tlm2_gp_target_adapter` class is templated with the `BUSWIDTH`:

```
template <unsigned int BUSWIDTH> class tlm2_gp_target_adapter
```

The `BUSWIDTH` must be the same as the `BUSWIDTH` of the TLM2 target socket to which the adapter is bound.

7.2 Constructors

The following constructor is available:

```
tlm2_gp_target_adapter(const std::string& name,  
                      tlm::tlm_base_target_socket<BUSWIDTH>& s)
```

Creates a target adapter and binds it to the TLM2 target socket.

7.3 Binding

The following method is available to bind objects that inherit from the `mappable_if` object to the `tlm2_gp_target_adapter` object:

```
void operator()(mappable_if& destination)
```

Binds an object to the adapter class.



Chapter 8

tlm2_gp_initiator_adapter

The `tlm2_gp_initiator_adapter` object is used to map a memory region of a `router` object to a `tlm_initiator_socket`.

The `tlm2_gp_initiator_adapter` object binds to the `tlm_initiator_socket` and implements the `mappable_if`.

The include file of the `tlm2_gp_initiator_adapter` objects is `scml2/tlm2_gp_initiator_adapter.h`.

The following sections describe:

- [Types](#)
- [Constructors](#)

8.1 Types

The `tlm2_gp_initiator_adapter` is templated with the `BUSWIDTH`:

```
template <unsigned int BUSWIDTH> class tlm2_gp_initiator_adapter
```

The `BUSWIDTH` must be the same as the `BUSWIDTH` of the TLM2 initiator socket to which the adapter is bound.

8.2 Constructors

The following constructor is available:

```
tlm2_gp_initiator_adapter(const std::string& name,  
                          tlm::tlm_base_initiator_adapter<BUSWIDTH>& s)
```

Creates an initiator adapter and binds it to the TLM2 initiator socket.



Chapter 9

memory_index_reference

The `memory_index_reference` object is returned by the `lvalue` version (non-const version) of the `index` operator (`operator[]`) of `memory` and `memory_alias` objects.

The `memory_index_reference` object forwards all operations to the referenced `memory` object.

The include file of the `memory_index_reference` objects is `scml2/memory_index_reference.h`.

The following sections describe:

- [Types](#)
- [Access Methods](#)
- [Operators](#)

9.1 Types

The following type definitions are available:

```
typedef DT data_type
typedef memory_index_reference<DT> reference
```

9.2 Access Methods

The following access methods are available:

```
void put(const DT& value)
DT get() const

void put_debug(const DT& value)
DT get_debug() const
```

9.3 Operators

A `memory_index_reference` object can be converted to the underlying data type of the referenced `memory` object:


```
operator DT() const
```

The following assignment operators are available:

```
reference& operator=(DT value)
```

The following arithmetic assignment operators are available and behave as defined for the underlying data type of the referenced `memory` object:

```
reference& operator+=(DT value)
reference& operator-=(DT value)
reference& operator/=(DT value)
reference& operator*=(DT value)
```



```
reference& operator%=(DT value)
reference& operator^=(DT value)
reference& operator&=(DT value)
reference& operator|=(DT value)
reference& operator>>=(DT value)
reference& operator<<=(DT value)
```

The following prefix and postfix decrement and increment operators are available:

```
reference& operator--()
DT operator--(int)
reference& operator++()
DT operator++(int)
```

Chapter 10

mappable_if

The `mappable_if` object is the abstract interface that must be implemented by an object to be able to act as a destination for a mapped range of a `router` object.

The include file of the `mappable_if` objects is `scml2/mappable_if.h`.

The following section describes:

- [TLM API Methods](#)

10.1 TLM API Methods

The following methods must be implemented:

```
std::string get_mapped_name() const = 0
```

Should return the name of the mapped destination. For a `memory` or `router` object, this is the name of the object. For a `tlm2_gp_target_adapter` object, this is the name of the TLM2 initiator socket.

```
void register_bw_direct_mem_if(tlm::tlm_bw_direct_mem_if* bwInterface) = 0
void unregister_bw_direct_mem_if(tlm::tlm_bw_direct_mem_if* bwInterface) = 0
```

Is called to register/unregister a pointer to a `tlm_bw_direct_mem_if` object. When the object that inherits from the `mappable_if` has to invalidate the DMI pointers, it has to call `invalidate_direct_mem_ptr()` on each registered interface.



Note

If a `tlm_bw_direct_mem_if` object is registered multiple times, it must only be stored once and the `invalidate` call must only be called once.

The following TLM2 API methods (see the *OSCI TLM-2.0 Language Reference Manual*) must be implemented:

```
void b_transport(tlm::tlm_generic_payload& trans, sc_core::sc_time& t) = 0
bool get_direct_mem_ptr(tlm::tlm_generic_payload& trans, tlm::tlm_dmi& dmiData)
    = 0
unsigned int transport_dbg(tlm::tlm_generic_payload& trans) = 0
```



Chapter 11

dmi_handler

The `dmi_handler` object is a convenience object to do the bookkeeping for DMI regions.

The object requests DMI pointers and stores them in a MRU-ordered list.

The include file of the `dmi_handler` objects is `scml2/dmi_handler.h`.

The following sections describe:

- [Configuration](#)
- [Access Methods](#)
- [Other Methods](#)

11.1 Configuration

The following methods are available to configure the `dmi_handler` object:

```
void set_interface(tlm::tlm_fw_direct_mem_if<tlm::tlm_generic_payload>* ifs)
```

Sets the forward DMI. This interface is used to request the DMI pointers.

```
bool is_dmi_enabled()
```

Returns `true` if DMI accesses are allowed for the object, `false` otherwise. DMI is enabled by default.

```
void enable_dmi()
```

```
void disable_dmi()
```

Enables/disables DMI accesses for the object.

11.2 Access Methods

The `dmi_handler` object has the following access methods:

```
bool read(unsigned long long address,
          unsigned char* data,
          unsigned int dataLength,
          const unsigned char* byteEnables,
          unsigned int byteEnableLength,
          sc_core::sc_time& t)
```

```
bool write(unsigned long long address,
           const unsigned char* data,
           unsigned int dataLength,
           const unsigned char* byteEnables,
           unsigned int byteEnableLength,
           sc_core::sc_time& t)
```

```
bool read(unsigned long long address,
          unsigned char* data,
          unsigned int dataLength,
          sc_core::sc_time& t)
```

```
bool write(unsigned long long address,
```

```
const unsigned char* data,
unsigned int dataLength,
sc_core::sc_time& t)
```

Try to do a DMI access. If a DMI access is not possible or if the access does not fit into one DMI range, `false` is returned. Otherwise the data is copied and `true` is returned. The `t` argument is incremented with the read or write latency, respectively.

```
bool read_debug(unsigned long long address,
               unsigned char* data,
               unsigned int dataLength)
bool write_debug(unsigned long long address,
               const unsigned char* data,
               unsigned int dataLength)
```

Tries to do a DMI access. If a DMI access is not possible or if the access does not fit into one DMI range, `false` is returned. Otherwise the data is copied and `true` is returned.

```
bool transport(tlm::tlm_generic_payload& trans, sc_core::sc_time& t)
bool transport_debug(tlm::tlm_generic_payload& trans)
```

Try to do a DMI access. If a DMI access is not possible or if the access does not fit into one DMI range, `false` is returned. Otherwise the data is copied and `true` is returned.

11.3 Other Methods

```
void invalidate_direct_mem_ptr(sc_dt::uint64 startRange,
                              sc_dt::uint64 endRange)
```

Must be called when the DMI pointers have to be invalidated.

Chapter 12

Callback Base Classes

This chapter describes:

- [memory_callback_base](#)
- [memory_debug_callback_base](#)
- [router_callback_base](#)
- [router_debug_callback_base](#)
- [bitfield_read_callback_base](#)
- [bitfield_write_callback_base](#)
- [bitfield_debug_read_callback_base](#)
- [bitfield_debug_write_callback_base](#)

12.1 [memory_callback_base](#)

Base class for regular callbacks of [memory](#), [memory_alias](#), or [reg](#) objects.

The following virtual methods must be implemented:

```
void execute(tlm::tlm_generic_payload& trans, sc_core::sc_time& t) = 0
```

Implementation of the callback behavior.

```
bool has_never_syncing_behavior() const = 0
```

Returns `true` if the callback never synchronizes, otherwise `false`.

The include file of the [memory_callback_base](#) objects is `scml2/memory_callback_base.h`.

12.2 [memory_debug_callback_base](#)

Base class for debug callbacks of [memory](#), [memory_alias](#), or [reg](#) objects.

The following virtual method must be implemented:

```
unsigned int execute(tlm::tlm_generic_payload& trans) = 0
```

Implementation of the callback behavior.

The include file of the [memory_debug_callback_base](#) objects is `scml2/memory_debug_callback_base.h`.

12.3 [router_callback_base](#)

Base class for regular callbacks of [router](#) objects.

The following virtual methods must be implemented:

```
void execute(tlm::tlm_generic_payload& trans, sc_core::sc_time& t) = 0
```

Implementation of the callback behavior.

```
bool has_never_syncing_behavior() const = 0
```

Returns true if the callback never synchronizes, otherwise false.

The include file of the `router_callback_base` objects is `scml2/router_callback_base.h`.

12.4 router_debug_callback_base

Base class for debug callbacks of `router` objects.

The following virtual method must be implemented:

```
unsigned int execute(tlm::tlm_generic_payload& trans) = 0
```

Implementation of the callback behavior.

The include file of the `router_debug_callback_base` objects is `scml2/router_debug_callback_base.h`.

12.5 bitfield_read_callback_base

Templated base class for regular read callbacks of `bitfield` objects. The class has one template parameter, which is the data type of the `bitfield` object.

The following virtual methods must be implemented:

```
bool read(DT& value, sc_core::sc_time& t) = 0
```

Implementation of the callback behavior.

```
bool has_never_syncing_behavior() const = 0
```

Returns true if the callback never synchronizes, otherwise false.

The include file of the `bitfield_read_callback_base` objects is `scml2/bitfield_read_callback_base.h`.

12.6 bitfield_write_callback_base

Templated base class for regular write callbacks of `bitfield` objects. The class has one template parameter, which is the data type of the `bitfield` object.

The following virtual methods must be implemented:

```
bool write(const DT& value, sc_core::sc_time& t) = 0
```

Implementation of the callback behavior.

```
bool has_never_syncing_behavior() const = 0
```

Returns true if the callback never synchronizes, otherwise false.

The include file of the `bitfield_write_callback_base` objects is `scml2/bitfield_write_callback_base.h`.

12.7 bitfield_debug_read_callback_base

Templated base class for debug read callbacks of `bitfield` objects. The class has one template parameter, which is the data type of the `bitfield` object.

The following virtual method must be implemented:

```
bool read(DT& value) = 0
```

Implementation of the callback behavior.

The include file of the `bitfield_debug_read_callback_base` objects is `scml2/bitfield_debug_read_callback_base.h`.

12.8 `bitfield_debug_write_callback_base`

Templated base class for debug write callbacks of `bitfield` objects. The class has one template parameter, which is the data type of the `bitfield` object.

The following virtual method must be implemented:

```
bool write(const DT& value) = 0
```

Implementation of the callback behavior.

The include file of the `bitfield_debug_write_callback_base` objects is `scml2/bitfield_debug_write_callback_base.h`.



Chapter 13

initiator_socket

The `initiator_socket` object is a convenience TLM2 socket that first tries to do a DMI access before doing a bus access. The socket uses the `dmi_handler` object to do the DMI access.

The `initiator_socket` object implements the `mappable_if` object, which means that it can be the destination for a mapped range of a `router` object.

The include file of the `initiator_socket` objects is `scml2/initiator_socket.h`.

The following sections describe:

- [Types](#)
- [Configuration](#)
- [Access Methods](#)
- [TLM2 Backward Path Interfaces](#)

13.1 Types

The `initiator_socket` class is templated with the `BUSWIDTH`:

```
template <unsigned int BUSWIDTH> class initiator_socket
```

13.2 Configuration

The following methods are available to configure the `initiator_socket` object:

```
template <typename T>
void set_quantumkeeper(T& quantumKeeper)
```

Sets the quantum keeper the socket should use. The registered class must implement the following methods (see the section on `tlm_quantumkeeper` in the *OSCI TLM-2.0 Language Reference Manual*):

```
void inc(const sc_core::sc_time& t)
void set(const sc_core::sc_time& t)
bool need_sync() const
void sync()
sc_core::sc_time get_local_time() const
```

If a quantum keeper is set, the socket will pass the local time when doing a bus access and increment the local time when the timing annotation was incremented by the DMI access or bus access. If needed (`need_sync()` returns `true`), the socket will synchronize the quantum keeper after incrementing the local time.

If no quantum keeper is set, `sc_core::SC_ZERO_TIME` will be passed and `wait()` will be called if the timing annotation was incremented.

```
void set_endianness(tlm::tlm_endianness endianness)
```

Sets the endianness of the initiator mode. If the endianness is different from the host endianness, the socket converts the address and data before doing the access.

```
bool is_dmi_enabled()
```

Returns `true` if DMI accesses are allowed for the object, `false` otherwise. DMI is enabled by default.

```
void enable_dmi()
```

```
void disable_dmi()
```

Enables/disables DMI accesses for the object.

13.3 Access Methods

The following access methods are available:

```
template <typename DT>
```

```
bool read(unsigned long long address, DT& data)
```

```
template <typename DT>
```

```
bool write(unsigned long long address, const DT& data)
```

Access methods to do single-word or subword accesses. The data passed must be in arithmetic format (host endianness). If the endianness of the socket is different from the host endianness, the address and data are converted before doing the access. First a DMI access is done. If this fails, a bus access (`b_transport()`) is done. If this access fails with an error response, `false` is returned, otherwise `true` is returned. If a quantum keeper is set, the local time is passed with the bus access and the local time of the quantum keeper is incremented with the returned timing annotation. If no quantum keeper is set, `SC_ZERO_TIME` is passed and `wait()` is called if the timing annotation was incremented.

```
template <typename DT>
```

```
bool read(unsigned long long address, DT* data, unsigned int count)
```

```
template <typename DT>
```

```
bool write(unsigned long long address, const DT* data, unsigned int count)
```

Access methods for burst accesses. The passed data pointer should contain an array of words in arithmetic format (host endianness). If the endianness of the socket is different from the host endianness, the address and data are converted before doing the access. First a DMI access is done. If this fails, a bus access (`b_transport()`) is done. If this access fails with an error response, `false` is returned; otherwise `true` is returned. If a quantum keeper is set, the local time is passed with the bus access and the local time of the quantum keeper is incremented with the returned timing annotation. If no quantum keeper is set, `SC_ZERO_TIME` is passed and `wait()` is called if the timing annotation was incremented.

```
template <typename DT>
```

```
bool read(unsigned long long address, DT& data, sc_core::sc_time& t)
```

```
template <typename DT>
```

```
bool write(unsigned long long address, const DT& data, sc_core::sc_time& t)
```

Access methods to do single-word or subword accesses. The data passed must be in arithmetic format (host endianness). If the endianness of the socket is different from the host endianness, the address and data are converted before doing the access. First a DMI access is done. If this fails, a bus access (`b_transport()`) is done. If this access fails with an error response, `false` is returned, otherwise `true` is returned.

The time argument is passed with the `b_transport()` call. If a quantum keeper was set in the socket, it will be ignored.

```
template <typename DT>
```

```
bool read(unsigned long long address, DT* data, unsigned int count,  
          sc_core::sc_time& t)
```



```
template <typename DT>
bool write(unsigned long long address, const DT* data, unsigned int count)
```

Access methods for burst accesses. The passed data pointer should contain an array of words in arithmetic format (host endianness). If the endianness of the socket is different from the host endianness, the address and data are converted before doing the access. First a DMI access is done. If this fails, a bus access (`b_transport()`) is done. If this access fails with an error response, `false` is returned; otherwise `true` is returned. The time argument is passed with the `b_transport()` call. If a quantum keeper was set in the socket, it will be ignored.

```
template <typename DT>
bool read_debug(unsigned long long address, DT& data)
template <typename DT>
bool write_debug(unsigned long long address, const DT& data)
```

Access methods to do single-word or subword debug accesses. The data passed must be in arithmetic format (host endianness). If the endianness of the socket is different from the host endianness, the address and data are converted before doing the access. First a DMI access is done. If this fails, a bus access (`b_transport()`) is done. If the debug bus access did not succeed, `false` is returned; otherwise `true` is returned.

```
template <typename DT>
bool read_debug(unsigned long long address, DT* data, unsigned int count)
template <typename DT>
bool write_debug(unsigned long long address, const DT* data, unsigned int count)
```

Access methods to do burst debug accesses. The passed data pointer should contain an array of words in arithmetic format (host endianness). If the endianness of the socket is different from the host endianness, the address and data are converted before doing the access. First a DMI access is done. If this fails, a bus access (`b_transport()`) is done. If the debug bus access did not succeed, `false` is returned; otherwise `true` is returned.

```
void b_transport(tlm::tlm_generic_payload& trans, sc_core::sc_time& t)
unsigned int transport_dbg(tlm::tlm_generic_payload& trans)
tlm::tlm_sync_enum nb_transport_fw(tlm::tlm_generic_payload& trans,
                                   tlm::tlm_phase& phase, sc_core::sc_time& t)
bool get_direct_mem_ptr(tlm::tlm_generic_payload& trans, tlm::tlm_dmi& dmiData)
```


TLM2 access methods. First a DMI access is tried. If this fails, a bus access is done. No endianness conversions are done; the passed transaction should already be in the correct format.

13.4 TLM2 Backward Path Interfaces

The following methods are available to register or unregister a backward path interface to the `initiator_socket`. For more information, see the *OSCI TLM2 Language Reference Manual*.

```
void register_bw_direct_mem_if(tlm::tlm_bw_direct_mem_if* bwInterface)
void unregister_bw_direct_mem_if(tlm::tlm_bw_direct_mem_if* bwInterface)
```

Register or unregister `tlm::tlm_bw_direct_mem_if` to the `initiator_socket`. The `invalidate_direct_mem_ptr` method of all registered interfaces will be called in case the `invalidate_direct_mem_ptr` call is done on the backward path of the `initiator_sockets`. Multiple interfaces can be registered. In such cases, the call will be forwarded to all registered interfaces.



```
typedef tlm::tlm_bw_nonblocking_transport_if<tlm::tlm_generic_payload, tlm::tlm_phase>
                                                    BwTransportIf
virtual void register_bw_transport_if(BwTransportIf* bwInterface)
virtual void unregister_bw_transport_if(BwTransportIf* bwInterface)
```

Register or unregister `tlm::tlm_bw_nonblocking_transport_if` **to the** `initiator_socket`.
The `nb_transport_bw` method of the registered interface will be called in case the
`nb_transport_bw` call is done on the backward path of the `initiator_sockets`. Only one
`tlm::tlm_bw_nonblocking_transport_if` can be registered to the `initiator_socket`.

Chapter 14

status

The `status` object is a very simple object that holds a status value in string format. It can be used as the base of other higher level modeling objects or it can be used to enable debugging and analysis for a module.

The include file of the status object is `scml2/status.h`.

The following sections describe:

- [Constructors](#)
- [Properties](#)

14.1 Constructors

The following constructors are available for the `status` object.

```
explicit status(const std::string& name)
```

Creates a new status object with the specified name

14.2 Properties

The following are the properties of the `status` object.

```
std::string get_name() const
```

Returns the name of the `status` object.

```
void set_status(const std::string& status)
```

Sets the new value of the `status` object.

```
const std::string& get_status() const
```

Returns the current value of the `status` object.



Chapter 15

stream

The `stream` object is the front-end object of the SystemC Modeling Library 2 (SCML2) logging library. This is a logging library based on stream objects, similar to `std::ostream` objects (for example, `std::cout` or `std::cerr`). The `stream` object is the front-end object of this library. It formats the output and sends it to the back-end logger objects for processing (for example, sends it to `std::cout`, or writes it to a file, and so on.).

The back-end is configured (for example, by debuggers) to enable streams based on name or severity level, or a combination of both.

The include file for this object is `scml2/stream.h`.

The following sections describe:

- [Constructor](#)
- [Properties](#)
- [Access Methods](#)

15.1 Constructor

The following constructor is available for the `stream` object.

```
stream(const std::string& name, const severity& severity)
```

Creates a new stream with the specified name and severity level. For information on severity, see [“severity” on page 79](#).

```
stream(const severity& severity)
```

Creates a new stream with the specified severity level. For information on severity, see [“severity” on page 79](#). The name of the stream will be the name of the current `sc_module`.

15.2 Properties

The following are the properties of the `stream` object.

```
std::string get_name() const
```

Returns the name of the `stream` object.

```
const severity& get_severity() const
```

Returns the severity object of the `stream` object.

```
bool is_enabled() const
```

Returns `true` if the `stream` object is enabled, or returns `false` otherwise. The `stream` object will be enabled in case at least one back-end object requests output from this stream.

15.3 Access Methods

All methods that are defined on `std::ostream` are also defined on the `scml2::stream` object. A `stream` object can be used as a replacement of an `std::ostream` object like `std::cerr` or `std::cout`. The `scml2::stream` object will send the output to the back-end logger objects only when the stream is flushed. This is done when `std::endl` or `std::flush` is written to the stream.



Note

`SCML2_LOG` can be used as a convenience macro while checking if a `stream` object is enabled.

For example:

```
SCML2_LOG(myStream) << "Debug output for myStream" << std::endl;
```

In case the stream is disabled, the macro will evaluate to one boolean check. There will be no performance impact caused by example, the operator `<<` or the implicit conversion operators in the debug output.

For performance reasons, the `SCML2_LOG` macro should always be used, or the `is_enabled` flag should be checked before sending output to the stream.

Chapter 16

severity

The `severity` object holds a severity name and value. Each `stream` object has an associated `severity` object. For information on the `stream` object, see [“stream” on page 77](#).

Lower severity level values mean a higher severity.

The include file for this object is `scml2/severity.h`.

The following sections describe:

- [Constructor](#)
- [Properties](#)
- [Pre-Defined Severity Levels](#)

16.1 Constructor

The following constructor is available for the `severity` object.

```
severity(const std::string& name, unsigned int level)
```

Creates a new `severity` object with the specified name and severity level value.

16.2 Properties

The following are the available properties of the `severity` object.

```
const std::string& get_name() const
```

Returns the name of the `severity` object.

```
unsigned int get_level() const
```

Returns the severity level value of the `severity` object.


16.3 Pre-Defined Severity Levels

The following severity levels are pre-defined by the logging library:

- `internal_error` (5)
- `error` (10)
- `warning` (100)
- `note` (1000)
- `debug` (10000)

The `severity` object has the following static methods to create the predefined `severity` objects:

```
static severity internal_error()  
static severity error()  
static severity warning()  
static severity note()
```



```
static severity debug()
```


Chapter 17

Pin Callback Functions

The following functions are available for registering user callbacks on changes of input pins:

- The second enhancement we propose is adding the following convenience functions for registering user callbacks on pins:

```
set_change_callback(pin, object, callback);
set_change_callback(pin, object, callback, tag);
set_posedge_callback(pin, object, callback)
set_posedge_callback(pin, object, callback, tag)
set_negedge_callback(pin, object, callback);
set_negedge_callback(pin, object, callback, tag);
```

where:

pin	Specifies the pin of type <code>sc_in<T></code> . For <code>set_posedge_callback</code> and <code>set_negedge_callback</code> , the pin has to be of type <code>sc_in<bool></code> .
object	Is a pointer to the class containing the callback method.
callback	Is a pointer to a member function of the object class. It must have one of the following signatures: <code>void changeCallback()</code> <code>void changeCallback(int tag)</code>
tag	Is an user-provided integer that is passed to the callback.



Note

The `SCML2_CALLBACK` macro can be used as a convenience macro for registering a member function as a callback. For details on this macro, see [“Convenience Callback Functions” on page 19](#).



Chapter 18

Convenience Functions

The following convenience functions are available in `scml2/Utils.h`:

```
template <typename DT> DT extract_bits(const DT& v, unsigned int sizeBits,  
                                       unsigned int offsetBits)
```

Returns `sizeBits` bits from offset `offsetBits` of the data word `v`. `offsetBits` and `sizeBits` are specified in bits.

Little endian bit ordering is used (the offset of the `lsb` is 0).

```
template <typename DT> DT insert_bits(const DT& v, const DT& rhs,  
                                       unsigned int sizeBits, unsigned int offsetBits)
```

inserts `sizeBits` bits of the data passed in `rhs` at offset `offsetBits` in the data word `v` and returns the result. `offsetBits` and `sizeBits` are specified in bits.

Little endian bit ordering is used (the offset of the `lsb` is 0).



A

API, definition 9

Application Programmer's Interface. *See* API

B

bitfield 41

 get() method 42

 get_debug() method 42

 get_debug_with_triggering_callbacks() method 42

 get_name() method 41

 get_offset() method 41

 get_size() method 42

 get_with_triggering_callbacks() method 42

 put() method 42

 put_debug() method 42

 put_debug_with_triggering_callbacks() method 42

 put_with_triggering_callbacks() method 42

 remove_callback() method 43

 remove_debug_callback() method 43

 remove_debug_read_callback() method 43

 remove_debug_write_callback() method 43

 remove_read_callback() method 43

 set_clear_on_read() function 46

 set_clear_on_read_callback() function 46

 set_clear_on_write_0() function 46

 set_clear_on_write_0_callback() function 46

 set_clear_on_write_1() function 46

 set_clear_on_write_1_callback() function 46

 set_debug_read_callback() method 43

 set_debug_write_callback() method 43

 set_disallow_access() function 45

 set_disallow_read_access() function 45

 set_disallow_write_access() function 45

 set_ignore_access() function 45

 set_ignore_read_access() function 45

 set_ignore_write_access() function 45

 set_post_clear_on_write_0_callback() function 47

 set_post_clear_on_write_1_callback() function 47

 set_post_set_on_write_0_callback() function 47

 set_post_set_on_write_1_callback() function 47

 set_read_callback() function 43

 set_read_callback() method 43

 set_read_only() function 45

 set_set_on_read() function 46

 set_set_on_read_callback() function 46

 set_set_on_write_0() function 46

 set_set_on_write_0_callback() function 46

 set_set_on_write_1() function 46

 set_set_on_write_1_callback() function 46

 set_word_clear_on_read_callback() function 46

 set_word_clear_on_write_0_callback() function 46

 set_word_clear_on_write_1_callback() function 46

 set_word_set_on_read_callback() function 46

 set_word_set_on_write_0_callback() function 46

 set_word_set_on_write_1_callback() function 46

 set_write_callback() function 43

 set_write_callback() method 43

 set_write_only() function 45

bitfield_debug_read_callback_base 68

bitfield_debug_write_callback_base 69

bitfield_read_callback_base 68

bitfield_write_callback_base 68

C

callback base classes 67

D

Data Type. *See* DT

Direct Memory Interface. *See* DMI

DMI, definition 9

dmi_handler 65

 disable_dmi() method 65

 enable_dmi() method 65

invalidate_direct_mem_ptr() method 66
is_dmi_enabled() method 65
read() method 65
read_debug() method 66
set_interface() method 65
transport() method 66
transport_debug() method 66
write() method 65

DT, definition 9

I

initiator_socket 71
 b_transport() method 73
 disable_dmi() method 72
 enable_dmi() method 72
 get_local_time() method 71
 inc() method 71
 is_dmi_enabled() method 72
 need_sync() method 71
 read() method 72
 read_debug() method 73
 set() method 71
 set_endianness() method 71
 set_quantumkeeper() method 71
 sync() method 71
 transport_dbg() method 73
 write() method 72
 write_debug() method 73

Intellectual Property. *See* IP

IP, definition 9

M

mappable_if 63
 b_transport() method 63
 get_direct_mem_ptr() method 63
 get_mapped_name() method 63
 register_bw_direct_mem_if() method 63
 transport_dbg() method 63
 unregister_bw_direct_mem_if() method 63
memory 13
 b_transport() method 15
 disable_dmi() method 14
 enable_dmi() method 14
 get() method 15, 17

get_debug() method 15, 17
get_debug_with_triggering_callbacks() method 15, 18
get_default_read_latency() method 14
get_default_write_latency() method 14
get_direct_mem_ptr() method 15
get_name() method 14
get_size() method 14
get_width() method 14
get_with_triggering_callbacks() method 15, 17
initialize() method 14
is_dmi_enabled() method 14
put() method 15, 17
put_debug() method 15, 17
put_debug_with_triggering_callbacks() method 15, 18
put_with_triggering_callbacks() method 15, 17
register_bw_direct_mem_if() method 25
remove_callback() method 19
remove_debug_callback() method 19
remove_debug_read_callback() method 19
remove_debug_write_callback() method 19
remove_read_callback() method 19
remove_write_callback() method 19
set_callback() function 20
set_callback() method 19
set_clear_on_read() function 23
set_clear_on_read_callback() function 23
set_clear_on_write_0() function 23
set_clear_on_write_0_callback() function 23
set_clear_on_write_1() function 23
set_clear_on_write_1_callback() function 23
set_debug_callback() function 20
set_debug_callback() method 19
set_debug_read_callback() function 20
set_debug_read_callback() method 19
set_debug_write_callback() function 20
set_debug_write_callback() method 19
set_default_read_latency() method 14
set_default_write_latency() method 14
set_disallow_access() function 25
set_disallow_debug_access() function 25, 45
set_disallow_debug_read_access() function 25, 45

[set_disallow_debug_write_access\(\)](#) function [25](#), [45](#)
[set_disallow_read_access\(\)](#) function [25](#)
[set_disallow_write_access\(\)](#) function [25](#)
[set_ignore_access\(\)](#) function [25](#)
[set_ignore_read_access\(\)](#) function [25](#)
[set_ignore_write_access\(\)](#) function [25](#)
[set_post_clear_on_write_0_callback](#) function [24](#)
[set_post_clear_on_write_1_callback\(\)](#) function [24](#)
[set_post_set_on_write_0_callback\(\)](#) function [24](#)
[set_post_set_on_write_1_callback\(\)](#) function [24](#)
[set_post_write_callback\(\)](#) function [22](#), [44](#)
[set_read_callback\(\)](#) function [20](#)
[set_read_callback\(\)](#) method [19](#)
[set_read_only\(\)](#) function [25](#)
[set_set_on_read\(\)](#) function [23](#)
[set_set_on_read_callback\(\)](#) function [23](#)
[set_set_on_write_0\(\)](#) function [23](#)
[set_set_on_write_0_callback\(\)](#) function [23](#)
[set_set_on_write_1_callback\(\)](#) function [23](#)
[set_word_clear_on_read_callback\(\)](#) function [23](#)
[set_word_clear_on_write_0_callback\(\)](#) function [23](#)
[set_word_clear_on_write_1_callback\(\)](#) function [23](#)
[set_word_read_callback\(\)](#) function [20](#)
[set_word_set_on_read_callback\(\)](#) function [23](#)
[set_word_set_on_write_0_callback\(\)](#) function [23](#)
[set_word_set_on_write_1_callback\(\)](#) function [23](#)
[set_word_write_callback\(\)](#) function [20](#)
[set_write_callback\(\)](#) function [20](#)
[set_write_callback\(\)](#) method [19](#)
[set_write_only\(\)](#) function [25](#)
[transport_debug_without_triggering_callbacks\(\)](#) method [15](#)
[transport_without_triggering_callbacks\(\)](#) method [15](#)
[unregister_bw_direct_mem_if\(\)](#) method [25](#)

[memory_alias](#) [27](#)
[b_transport\(\)](#) method [28](#)
[disable_dmi\(\)](#) method [28](#)
[enable_dmi\(\)](#) method [28](#)
[get\(\)](#) method [30](#)
[get_debug\(\)](#) method [30](#)
[get_debug_with_triggering_callbacks\(\)](#) method [31](#)
[get_name\(\)](#) method [28](#)
[get_offset\(\)](#) method [28](#)
[get_parent\(\)](#) method [28](#)
[get_size\(\)](#) method [28](#)
[get_width\(\)](#) method [28](#)
[get_with_triggering_callbacks\(\)](#) method [30](#)
[initialize\(\)](#) method [28](#)
[is_dmi_enabled\(\)](#) method [28](#)
[put\(\)](#) method [30](#)
[put_debug\(\)](#) method [30](#)
[put_debug_with_triggering_callbacks\(\)](#) method [31](#)
[put_with_triggering_callbacks\(\)](#) method [30](#)
[remove_callback\(\)](#) method [32](#)
[remove_debug_callback\(\)](#) method [32](#)
[remove_debug_read_callback\(\)](#) method [32](#)
[remove_debug_write_callback\(\)](#) method [32](#)
[remove_read_callback\(\)](#) method [32](#)
[remove_write_callback\(\)](#) method [32](#)
[set_callback\(\)](#) method [32](#)
[set_debug_callback\(\)](#) method [32](#)
[set_debug_read_callback\(\)](#) method [32](#)
[set_debug_write_callback\(\)](#) method [32](#)
[set_read_callback\(\)](#) method [32](#)
[set_write_callback\(\)](#) method [32](#)
[transport_dbg\(\)](#) method [28](#)
[transport_debug_without_triggering_callbacks\(\)](#) method [29](#)
[transport_without_triggering_callbacks\(\)](#) method [29](#)

[memory_debug_callback_base](#) [67](#)
[memory_index_reference](#) [61](#)
[put\(\)](#) method [61](#)
[put_debug\(\)](#) method [61](#)
 Most Recently Used. *See* MRU
 MRU, definition [10](#)

O
[overview](#) [11](#)

R
[reg](#) [33](#)
[b_transport\(\)](#) method [35](#)
[disable_dmi\(\)](#) method [35](#)
[enable_dmi\(\)](#) method [35](#)

get() method 36
 get_debug() method 36
 get_name() method 35
 get_offset() method 35
 get_parent() method 35
 get_width() method 35
 get_with_triggering_callbacks() method 36
 initialize() method 34
 is_dmi_enabled() method 35
 put() method 36
 put_debug() method 36
 put_debug_with_triggering_callbacks() method 37
 put_with_triggering_callbacks() method 36
 remove_callback() method 39
 remove_debug_callback() method 39
 remove_debug_read_callback() method 39
 remove_debug_write_callback() method 39
 remove_read_callback() method 39
 remove_write_callback() method 39
 set_callback() method 39
 set_debug_callback() method 39
 set_debug_read_callback() method 39
 set_debug_write_callback() method 39
 set_read_callback() method 39
 set_write_callback() method 39
 transport_dbg() method 35
 transport_debug_without_triggering_callbacks() method 35
 transport_without_triggering_callbacks() method 35
 router 49
 b_transport() method 51
 disable_dmi() method 50
 enable_dmi() method 50
 get_debug_with_triggering_callbacks() method 52, 54
 get_direct_mem_ptr() method 51
 get_name() method 50
 get_offset() method 50
 get_size() method 50
 get_width() method 50
 get_with_triggering_callbacks() method 52, 54
 is_dmi_enabled() method 50

map() method 50
 map_read() method 51
 map_write() method 51
 put_debug_with_triggering_callbacks() method 52, 54
 put_with_triggering_callbacks() method 52, 54
 register_bw_direct_mem_if() method 56
 set_callback() function 55
 set_callback() method 55
 set_debug_callback() function 55
 set_debug_callback() method 55
 transport_dbg() method 51
 unmap() method 51
 unmap_all() method 51
 unmap_read() method 51
 unmap_write() method 51
 unregister_bw_direct_mem_if() method 56
 router_callback_base 67
 router_debug_callback_base 68

S

SCML1, definition 10
 SCML2, definition 10
 SOC, definition 10
 status 75
 SystemC Modeling Library 1. *See* SCML1
 SystemC Modeling Library 2. *See* SCML2
 System-On-a-Chip. *See* SOC

T

TLM, definition 10
 tlm2_gp_initiator_adapter 59
 tlm2_gp_target_adapter 57
 operator() method 57
 Transaction-Level Modeling. *See* TLM