

A SystemC™ OCP Transaction Level Communication Channel

V2.0 – December 12, 2003

Document version 1.0

Revision History

Version	Date	Comment
1.0	1/15/03	Initial Generic Transaction Channel
1.0.1	3/31/03	First revision for OCP 1.0 channel
1.1	7/18/03	OCP 1.0 Sideband and layer adapters included
2.0	12/12/03	Updated generic channel, and OCP data class. Added new OCP 2.0 specific API on the generic channel.

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1. INTRODUCTION

This document describes the SystemC model of an Open Core Protocol (OCP) channel. This model is meant for the system simulation of cores that use the OCP to connect to one another. A System on a Chip (SOC) with processors, memory, an interconnect, and I/O devices could use OCP channels to handle the connections between the cores.

This document covers OCP specific versions of the SystemC channel: the OCP specific channels for Transaction Level One (TL1) and Transaction Level Two (TL2). A base generic model, which serves as the foundation of the OCP TL1 and TL2 channels, is described in *A SystemC™ Generic Transaction Level Communication Channel* specification (Refer to www.systemc.org, Contributions area for more information). The OCP specific channel models were designed with the goals of OCP correctness and ease of use. These OCP specific models are useful for cores that require an accurate model of the OCP channel that is close to cycle accurate. As a group, the OCP specific commands are more powerful and mask some of the complexity of the channel. This version of the channel would be useful for all OCP cores except those cores that require a Generic channel interface.

This document categorizes the communication abstraction levels according to those introduced in the white paper “SystemC™ based SoC Communication Modeling for the OCP™ Protocol.” (You can obtain a copy of this paper at www.copip.org.) The abstraction levels are as follows:

1. Transaction Level

- Layer-3: Message Layer
 - Model untimed functionality
 - Point-point communication
- Layer-2: Transaction Layer
 - Model/analyze SoC architecture
 - Start SW development
 - Estimate timing

- Layer-1: Transfer Layer
Cycle true but faster than RTL
Detailed analysis, develop low-level SW

2. Pin Level

- Layer-0: Register Transfer Level

“TLx” and Layer-x are used for Transaction Level, Layer-x interchangeably. For example, the acronym “TL1” stands for Transaction Level One.

SystemC is a C++ modeling environment designed for both cycle based and higher level modeling of systems. This document assumes a basic understanding of the SystemC language. For more information on SystemC, go to www.systemc.org.

The OCP is a non-proprietary, openly licensed, core-centric protocol for on-chip communications. To use the OCP channel model correctly, the user would be well served to have a solid understanding of the OCP protocol. The protocol is described in the *Open Protocol Specification* manual, which is available at: www.ocpip.org. The chapters on “Overview,” “Theory of Operation,” “Signals and Encoding,” and “Protocol Semantics” are essential for understanding the OCP protocol and for using the OCP channel model.

2. CHANNEL STRUCTURE AND CLASS HIERACHY

The generic channel is a SystemC module (`sc_module`) that uses “request/update” methods for delta cycle delayed updates of the channel state. Figure 1 shows the internal class hierarchy for the generic channel. The generic model contains a pointer to the type of data that moves through the channel. In this case, the data is in the Open Core Protocol (OCP) Transaction Layer One (TL1) format. Any type of data, even non-OCP data, can move through the generic base channel.

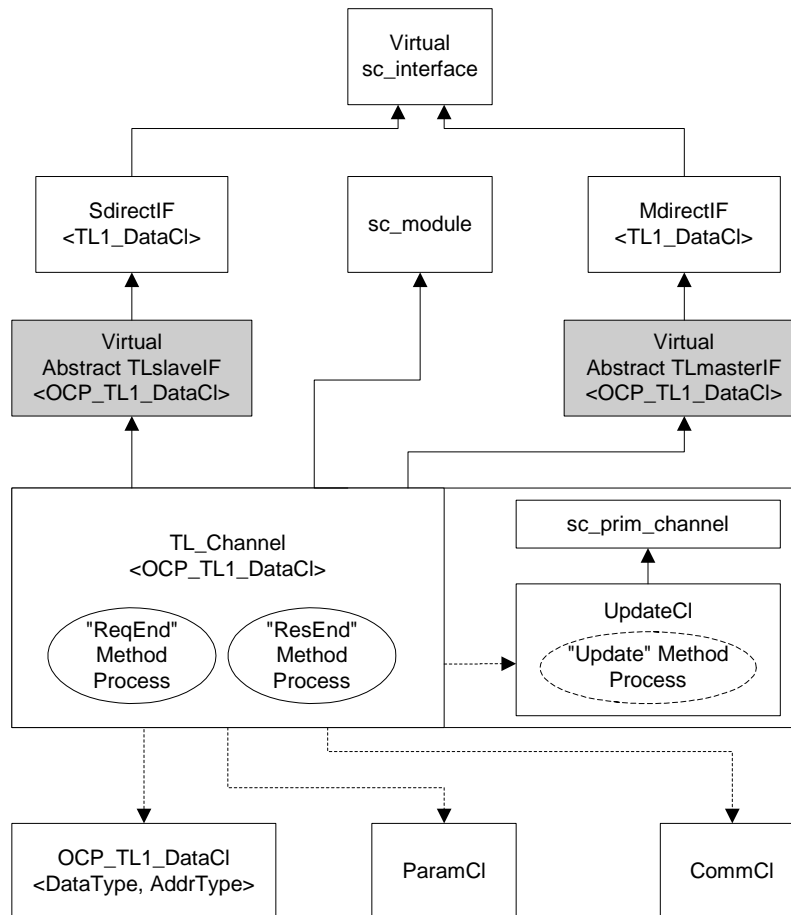


Figure 1. Generic Channel Class Hierarchy

The OCP Specific channels are derived from the generic base channel model. The class hierarchy for the `OCP_TL1_Channel` is shown in Figure 2. The `OCP_TL1_Channel` adds OCP specific commands that process requests, responses, and data handshakes with single commands. In addition, the OCP TL1 channel is built to ensure that the timing and the behavior of the channel is OCP-correct. Other commands in the `OCP_TL1_Channel` provide direct access to the events in the channel (`CommCl`) as well as the commands of the OCP TL1 Data Class.

The interfaces `OCP_TL1_SlaveIF` and `OCP_TL1_MasterIF` provide port access to all of the OCP specific commands. OCP specific ports for the master and slave provide OCP specific

event finders so that methods in the user's SystemC core model may be statically sensitive events in the channel.

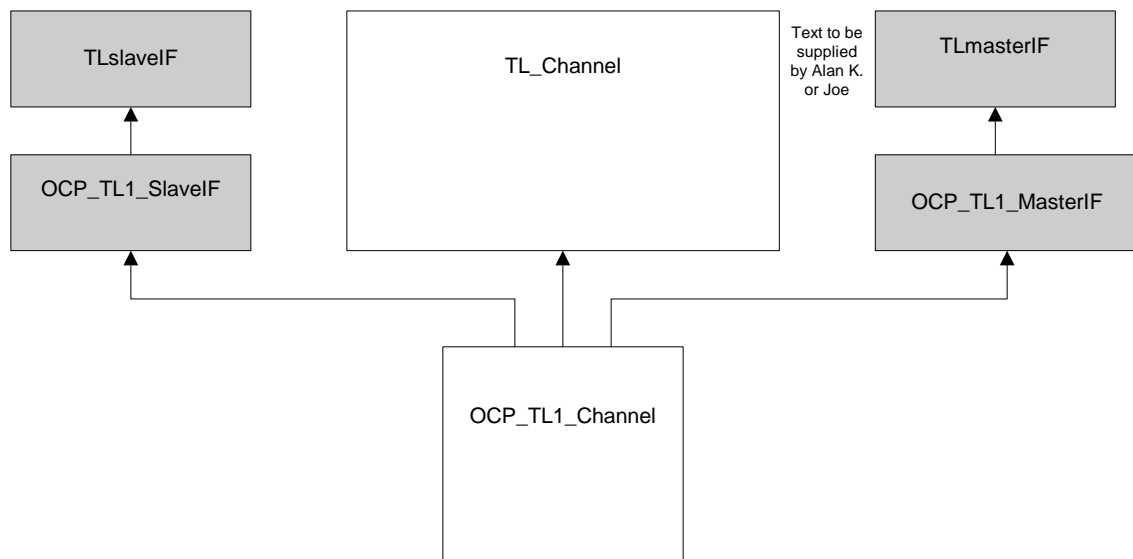


Figure 2. OCP TL1 Specific Channel Class Hierarchy (Inherited from TL Channel Class Hierarchy)

Like TL1, the OCP Transaction Layer Two (TL2) channel is derived from the generic base channel model and provides OCP specific commands that process requests and responses with single commands. The interfaces OCP_TL2_SlaveIF and OCP_TL2_MasterIF provide port access to all of the OCP specific commands. OCP specific ports for the master and slave provide OCP specific event finders so that methods in the user's SystemC core model may be statically sensitive events in the channel.

3. TRANSACTION CHANNEL

This section describes only the OCP Specific channel with the following goal: the OCP Specific channel is designed to fully enforce the Open Core Protocol and to be close to cycle-accurate. As a result, the OCP Specific channel maintains a notion of time and has additional restrictions on how and when its commands may be used.

3.1. OCP Specific Transaction Channel and Interfaces

While the base generic channel model is meant to support basic channel communication, the OCP specific channel models are built specifically to implement the OCP. The OCP specific channels are OCP correct and follow the definitions in the OCP standard. In addition, the OCP models were tailored to be easy for the core writer to use while still maintaining full OCP functionality.

3.2. Working with Different Channel Versions

Each different channel interface is meant to be a stand-alone set of commands for implementing that particular channel model. Commands should not be mixed from multiple APIs. For example, a core that uses the OCP-specific TL1 API should only use commands from that API.

While it is possible to mix commands from one model with another, this is strongly discouraged because you must take great care to ensure that the model still behaves as expected. To ensure OCP correct behavior, you should not mix commands from the OCP-specific APIs with the generic channel commands. In particular, the generic channel's pointer access to the internals of the channel should be avoided. If the core writer uses the base generic class data pointer to directly manipulate the OCP TL1 data, the channel may no longer be OCP correct.

4. OCP SPECIFIC TL1 CHANNEL MODEL

The OCP TL1 specific channel has OCP specific commands for sending and accepting OCP requests, data, and responses. Because the channel model was designed specifically for OCP TL1 transactions, it is both easier to use and it ensures that the channel is OCP correct.

Since the OCP TL1 specific channel is built upon the base generic channel and the OCP TL1 data class, it is possible to use generic commands with the OCP TL1 channel. However, this is strongly discouraged as doing so may lead to unexpected behavior which is out of the bounds of the OCP protocol.

4.1. OCP TL1 Channel Constructor

The OCP TL1 channel has the following constructor:

```
OCP_TL1_Channel(std::string name,  
                bool sync = true,  
                bool use_event = true,  
                bool use_default_event = true,  
                sc_trace_file* vcd_tf = NULL,  
                double clock_period = 1,  
                sc_time_unit clock_time_unit = SC_NS,  
                std::string monFileName = "",  
                bool runtimeCheck = false)
```

name	specifies the name of the module (channel) instance.
synch	specifies whether the channel's internal state and events are updated synchronously (synch = true) or asynchronously (synch = false). For a TL1 specific channel, always set synch to true.
use_event	specifies whether the channel's events for the synchronization of Mput*() and Sget*() methods as well as Sput*() and Mget*() methods are triggered (use_event = true) or not (use_event = false). For a TL1 specific channel, always set use_event to true.
use_default_event	specifies whether the channel should trigger the default event. The channel may be faster if no default event is triggered. use_default_event can be false if none of the attached modules are sensitive to port events. For a TL1 specific channel, always set use_default_event to true.

<code>vcd_tf</code>	No Longer used. Always set to NULL.
<code>clock_period</code>	The period of the OCP Channel cycle.
<code>clock_time_unit</code>	The time unit of the OCP channel's period.
<code>monFileName</code>	The name of the file to use to output the OCP Monitor data. If this parameter is not set then no OCP Monitor data is recorded.
<code>runtimeCheck</code>	Boolean to turn the run time checker on (true) or off (false). The run time checker provides basic debugging capability by monitoring the number of requests and responses and commands and command-accepts and ensuring that the counts match.

4.2. OCP TL1 Specific Enum Types and Template Classes

The OCP TL1 commands pass requests, responses and data handshakes through as single structures. This section describes those structures (actually template classes) as well as the Enum types used by elements of those structures.

4.2.1. OCPMCmdType Enum

The `OCPMCmdType` enumerator defines the master command names. The enumerator values are listed in Table 1. This Enum type is defined as

```
Enum OCPMCmdType
```

Table 1. OCPMCmdType Enum Labels and Values

Label	Value	Description
<code>OCP_MCMD_IDLE</code>	0	Idle command
<code>OCP_MCMD_WR</code>	1	Write command
<code>OCP_MCMD_RD</code>	2	Read command
<code>OCP_MCMD_RDEX</code>	3	Exclusive read command
<code>OCP_MCMD_RDL</code>	4	Read linked command
<code>OCP_MCMD_WRNP</code>	5	Non-posted write command
<code>OCP_MCMD_WRC</code>	6	Write conditional command

Label	Value	Description
OCP_MCMD_BCST	7	Broadcast command

4.2.2. OCPRespType Enum

The OCPRESPTYPE enumerator defines the slave response names. The enumerator values are listed in Table 2. This Enum type is defined as

```
Enum OCPRESPTYPE
```

Table 2. OCPRespType Enum Labels and Values

Label	Value	Description
OCP_SRESP_NULL	0	Null response
OCP_SRESP_DVA	1	Data valid/accept response
OCP_SRESP_FAIL	2	Request failed
OCP_SRESP_ERR	3	Error response

4.2.3. OCPMBurstSeqType Enum

The OCPMBURSTSEQTYPE enumerator defines the OCP master burst sequence types. The enumerator values are listed in Table 3. This Enum type is defined as

```
Enum OCPMBURSTSEQTYPE
```

Table 3. OCPMBurstSeqType Enum Labels and Values

Label	Value	Description
OCP_MBURSTSEQ_INCR	0	Incrementing
OCP_MBURSTSEQ_DFLT1	1	Custom (packed)
OCP_MBURSTSEQ_WRAP	2	Wrapping
OCP_MBURSTSEQ_DFLT2	3	Custom (not packed)
OCP_MBURSTSEQ_XOR	4	Exclusive OR
OCP_MBURSTSEQ_STRM	5	Streaming
OCP_MBURSTSEQ_UNKN	6	Unknown

Label	Value	Description
OCP_MBURSTSEQ_RESERVED	7	Reserved

4.2.4. OCPRequestGrp Template Class

The OCPRequestGrp class is used for sending and receiving requests. All of signals that make up the request group of signals are to be found here. This template class is defined as

```
Template<class Td, class Ta>
class OCPRequestGrp
```

4.2.4.1. Data Type and Address Type

The class template parameters Td and Ta indicate the data type and address type of the MData and MAddr signals, respectively. By making this a template, any sized data or address width may be supported.

4.2.4.2. Members

Some configurations of the OCP will not use all of the members in the class. In that case, the unused members are invalid and should not be referenced or used. Table 4 lists the member names and their data types for OCPRequestGrp.

Table 4. OCPRequestGrp Member Types

Name	Data Type	Description
MCmd	OCPMCmdType	Master command
MAddr	AddrType	Master address
MAddrSpace	unsigned int	Master address space
MData	DataType	Master data, when no data handshake
MDataInfo	Unsigned int	Extra information sent with the write data
MByteEn	unsigned int	Master byte enable
MThreadID	unsigned int	Master thread identifier
MConnId	unsigned int	Master connection identifier

Name	Data Type	Description
MReqInfo	unsigned int	Extra information sent with the response.
MAtomicLength	unsigned int	Length of atomic burst
MBurstLength	unsigned int	Burst length
MBurstPrecise	bool	Given burst length is precise
MBurstSeq	OCPMBurstSeqType	Address sequence of burst
MBurstSingleReq	bool	Burst uses single request/multiple data protocol
MRefLast	bool	Last response in burst

4.2.4.3. Constructor

```
OCPRequestGroup(bool has_mdata = true)
```

```
OCPRequestGroup(const OCPRequestGrp& src)
```

The first form constructs a default OCPRequestGrp object and uses the `has_mdata` parameter to indicate whether or not there is a data handshake. The value for `has_mdata` should be true for channels without data handshaking where all data is transmitted with the request. It should be false for write requests when data handshaking is enabled because the data will come through the data handshake, not the request.

The second form is the copy constructor which copies the `src` into a new OCPRequestGroup object.

4.2.4.4. Assignment Operator (=)

```
OCPRequestGroup& operator=(const OCPRequestGroup& rhs)
```

The assignment operator assigns one OCPRequestGroup object to another.

4.2.4.5. copy

```
void copy(const OCPRequestGrp& src)
```

Copies one OCPRequestGrp object to another.

4.2.5. OCPResponseGrp Template Class

The OCPResponseGrp class is used to send and receive responses with the OCP TL1 specific channel. All of the signals that make up the response group are to be found in this class. This template class is defined as

```
Template<class Td>
OCPResponseGrp
```

4.2.5.1. Data Type

The class template parameter Td indicates the data type of the SData signal. This allows the response to contain any width of data. Note that the type of the response data must match the type of request and data handshake data.

4.2.5.2. Members

Some configurations of the OCP will not use all of the members in the class. This corresponds to the fact that some OCP implementations do not use all of the OCP signals. In that case, the unused members are invalid and should not be referenced or used. Table 5 lists the names and their data types of OCPResponseGrp.

Table 5. OCPResponseGrp Member Types

Name	Type	Description
SResp	OCPSRespType	Slave response
SData	DataType	Data returned by slave
SThreadID	unsigned int	Slave thread identifier
SDataInfo	unsigned int	Extra information sent with the response data.
SRespInfo	unsigned int	Extra information sent out with the response.
SRespLast	bool	Last response in burst

4.2.5.3. Constructor

```
OCPResponseGrp(void)
```

```
OCPResponseGrp(const OCPResponseGrp& src)
```

The first form constructs a default OCPResponseGrp object. The second form is the copy constructor which copies the `src` into a new OCPResponseGrp object.

4.2.5.4. Assignment Operator (=)

```
OCPResponseGrp& operator=(const OCPResponseGrp& rhs)
```

The assignment operator assigns one OCPResponseGrp object to another.

4.2.5.5. copy

```
void copy(const OCPResponseGrp& src)
```

Copies one OCPResponseGrp object to another.

4.2.6. OCPDataHSGrp Template Class

The OCPDataHSGrp class is a structure used to send and receive data handshake data. All of the OCP signals that make up the data group are to be found in this class. This template class is defined as

```
Template<class Td>  
Class OCPDataHSGrp
```

4.2.6.1. Data Type

The class template parameter `Td` indicates the data type of the `MData` signal. For instance, it can be `int` or `unsigned long` to represent a data width of up to 32 bits and 64 bits, respectively. Note that the data type used for the `DataHSGrp` should match the data type used for the request and response group.

4.2.6.2. Members

Some configurations of the OCP will not use all of the members in the class. This is due to the fact that not every OCP configuration uses all of the OCP signals. In that case, the unused fields are invalid and should not be referenced or used. Table 6 lists the member names and their data types of OCPDataHSgrp.

Table 6. OCPDataHSGrp Member Types

Name	Type	Description
MData	DataType	The master data being sent to the slave
MDataThreadID	unsigned int	The thread identifier for the write data
MDataByteEn	unsigned int	The data byte enable field
MDataInfo	unsigned int	The data info field.
MDataLast	bool	Is this the last data transfer in a burst?
MDataValid	bool	Synchronization bit. True when the master places the data onto the channel. False after the slave has accepted the data.

4.2.6.3. Constructor

```
OCPDataHSGrp(void)
```

```
OCPDataHSGrp(const OCPDataHSGrp& src)
```

The first form constructs a default (empty) data handshake structure. The second form copies the passed datahandshake data into the new object.

4.2.6.4. Assignment Operator (=)

```
OCPDataHSGrp& operator=(const OCPDataHSGrp& rhs)
```

The assignment operator assigns one OCPDataHSGrp object to another.

4.2.6.5. copy

```
void copy(const OCPDataHsGrp& src)
```

Copies one OCPDataHSGrp object to another.

4.3. TL1 Master Interface Methods (ocp_tl1_master.if.h)

The methods described in this section handle the OCP TL1 master's transaction request phase, response phase, and data handshake.

4.3.1. Request Phase

This section describes the methods for the master's TL1 request phase.

```
bool getSBusy( ) const
```

Purpose: Used to check whether a new request can be placed on the channel.

Return: Returns *true* if the channel is free for a new request. `getSBusy()` returns *false* if there was already a request accepted in this cycle, if there was a previous request still on the channel waiting to be accepted, or if there is a new request on the channel. This function does not check the `threadbusy` signal (if any). See also `getSThreadBusy()`.

Events: No event.

```
bool startOCPrequest(
    const OCPRequestGrp<Td,Ta>& newRequest)
```

Purpose: Places the passed request onto the channel.

Return: Returns false if there is another request in progress or about to start or if the slave is busy.

```
bool startOCPrequestBlocking(
    const OCPRequestGrp<Td,Ta>& newRequest)
```

Purpose: Waits until the channel is free for a new request and then starts the passed request on the channel. `startOCPrequestBlocking()` returns once the request has started but before the slave has accepted the request.

Return: Returns false if there is already a blocking request waiting to be sent, or if the request could not be sent.

`bool getSCmdAccept() const`

Purpose: Returns the current value of the `SCmdAccept` signal.

Return: Returns true if the current command was accepted. Returns false if the current command has not been accepted, or if there is no current command.

`unsigned int getSThreadBusy() const`

Purpose: Returns the current value of the `SThreadBusy` signal in the channel.

Return: The `unsigned int` returned contains the `SThreadBusy` signals for each of the threads in the channel. If a bit is “1” then that thread is busy.

`sc_event& RequestStartEvent()`

Purpose: This event is triggered when a new request has been placed on the channel. A slave could use wait on this event so that it would restart when a new request was available.

Return: SystemC event.

`sc_event& RequestEndEvent()`

Purpose: This event is triggered when the request is accepted.

Return: SystemC event.

`void waitSCmdAccept(void)`

Purpose: If there a current request on the channel, `waitSCmdAccept()` waits until the request has been accepted by the slave. This method returns immediately if there is no request on the channel or if that request has already been accepted. Note that if `SCmdAccept` is not part of the channel, this command will wait until request is automatically accepted by the channel (one delta cycle after the request is submitted.)

Return: None.

4.3.2. Response Phase

This section describes the methods for the master's TL1 response phase.

```
bool getOCPResponse(OCPResponseGrp<Td>& myResponse,  
                    bool acceptResponse = false)  
                    //Proposed for 1.0.2
```

Purpose: If there is an unread response available on the channel, the response is read and returned as myResponse. And if acceptResponse is true, putMRespAccept () is called. Note that if MRespAccept is not part of the OCP channel, the response is always automatically accepted, and the value of the acceptResponse parameter is ignored.

Return: Returns false if there is no response available or if the response has already been read by a getResponse command or if there is a getResponseBlocking command in progress.

```
bool getOCPResponseBlocking(OCPResponseGrp<Td>& myResponse,  
                             bool acceptResponse = false )
```

Purpose: Waits for a new, unread response to become available on the channel. The response is then read and returned as myResponse. And if acceptResponse is true, putMRespAccept () is called. Note that if MRespAccept is not part of the OCP channel, the response is always automatically accepted, and the value of the parameter acceptResponse is ignored. .

Return: Returns false if there is already another getResponseBlocking command in progress or if a response cannot be read.

```
bool putMRespAccept ( )
```

Purpose: Sets the MRespAccept signal in the OCP channel and releases the response.

Return: Returns false if there is no response to accept or if the current response has already been accepted. Otherwise, putMRespAccept () returns true and the response will be accepted on the next delta cycle. Note that after the response has been accepted, the OCP channel signal SResp is then automatically reset to "OCP_SRESP_NULL".

```
void putMThreadBusy(unsigned int nextMThreadBusy)
```

Purpose: At the next delta cycle, the OCP signal MThreadBusy will be set to the passed value

Return: None.

```
void putNextMThreadBusy( )
```

Purpose: Sets the value of the MThreadBusy signal at the beginning of the next clock cycle. The thread busy value passed in here will be placed on the channel at the very beginning of the next SystemC clock cycle, before any thread or method processes start. This function ensures that at the next cycle, the slave will have this value of the MThreadBusy signal in order to decide which response (if any) to send. Note that if this command is called more than once in the same cycle, the value passed in the last call will be used.

Return: None.

```
sc_event& ResponseStartEvent( )
```

Purpose: This event is triggered when a new response has been placed on the channel.

Return: SystemC event.

```
sc_event& ResponseEndEvent( )
```

Purpose: This event is triggered when the response is accepted.

Return: SystemC event.

4.3.3. Data Handshake

This section describes the methods for the master's TL1 data handshake.

```
bool getSBusyDataHS( ) const
```

Purpose: Used to check whether a new data handshake can be started on the channel.

Return: Returns true if the channel is free for a new data handshake. `getSBusyDataHS()` returns false if there was already data accepted in this cycle, if there was a previous data handshake still on the channel waiting to be accepted, or if there is a new data handshake on the channel. This function does not check the `threadbusy` signal (if any). See also `getSDataThreadBusy()`.

Events: No event.

```
bool startOCPDataHS( const OCPDataHSGrp<Td>& newData)
```

Purpose: Places the passed data onto the channel and automatically sets the OCP signal `MDataValid` to true.

Return: Returns false if there is another data handshake in progress or about to start or if the slave is busy.

```
bool startOCPDataHSBlocking(  
    const OCPDataHSGrp<Td>& newData)
```

Purpose: Waits until the channel is free for new data and then starts the passed data and sets the OCP signal `MDataValid` to true. `startOCPDataHSBlocking()` returns once the handshake has started but before the slave has accepted the handshake.

Return: Returns false if there is already a blocking data hand shake waiting to be sent or if the data could not be sent.

`bool getSDataAccept() const`

Purpose: Returns the current value of the `SDataAccept` signal.

Return: True if the current data handshake data has been accepted by the slave.

`unsigned int getSDataThreadBusy() const`

Purpose: Returns the current value of the `SDataThreadBusy` signal in the channel.

Return: The `unsigned int` returned has one bit for each thread on the channel. If a bit is “1”, that thread is busy and no more data transfers should be sent to that thread.

`void waitSDataAccept()`

Purpose: Blocks until the current data handshake transfer is accepted by the slave.

Return: None.

`sc_event& DataHSStartEvent()`

Purpose: This event is triggered whenever a new data handshake transfer is started on the channel.

Return: SystemC event.

`sc_event& DataHSEndEvent()`

Purpose: This event is triggered when the current data handshake transfer has been accepted by the slave.

Return: SystemC event.

```
void waitSDataAccept(void)
```

Purpose: If there a current data handshake on the channel, `waitSDataAccept()` waits until the data has been accepted by the slave. This method returns immediately if there is no data handshake on the channel or if that data has already been accepted. Note that if **SDataAccept** is not part of the channel, this command will wait until the data handshake is automatically accepted by the channel (one delta cycle after the data is submitted).

Return: None.

4.4. OCP TL1 Slave Interface Methods (`ocp_tl1_slave_if.h`)

The methods described in this section handle the slave's transaction level 1 request phase, response phase, and data handshake.

4.4.1. Request Phase

This section describes the methods for the slave's TL1 response phase.

```
bool getOCPRequest(OCPRequestGrp<Td,Ta>& myRequest,  
                  bool acceptRequest = false)
```

Purpose: If there is an unread request available on the channel, the request is read and returned as "myRequest." And if `acceptRequest` is true, `putSCmdAccept()` is called. Note that if the **SCmdAccept** signal is not part of the OCP channel, the request is always automatically accepted, and the value of the `acceptRequest` parameter is ignored.

Return: Returns false if there is no request available or if the request has already been read by a `getRequest` command or if there is a `getRequestBlocking` command in progress.

```
bool getOCPRequestBlocking(
    OCPRequestGrp<Td,Ta>& myRequest,
    bool acceptRequest = false )
```

Purpose: Waits for a new, unread request to become available on the channel, then reads the request and returns it as myRequest. If acceptRequest is true then putSCmdAccept () is called to accept the request at the end of the delta cycle. Note that this function waits only until it has the new request. Also note that if the SCmdAccept signal is not part of the OCP channel, the request is always automatically accepted, and the value of the acceptRequest parameter is ignored.

Return: Returns false if there is already another getRequestBlocking command in progress or if a request cannot be read.

```
bool putSCmdAccept ( )
```

Purpose: Sets the SCmdAccept signal in the OCP channel and “releases” the request.

Return: Returns false if there is no request to accept or if the current request has already been accepted. Otherwise, putSCmdAccept () returns true and the request will be accepted on the next delta cycle. Note that after the command has been accepted, the OCP channel signal MCmd is then automatically reset to "OCP_MCMD_IDLE".

```
void putSThreadBusy( unsigned int nextSThreadBusy )
```

Purpose: Sets the next value of the OCP signal SThreadBusy. This signal is updated at the end of the current delta cycle.

Return: None.

```
void putNextSThreadBusy( )
```

Purpose: Sets the value of the SThreadBusy signal at the beginning of the next clock cycle. The thread busy value passed in here will be placed on the channel at the very beginning of the next SystemC clock cycle, before any thread or method processes start. This function ensures that at the next cycle, the master will have this value of the SThreadBusy signal in order to decide which request (if any) to send. Note that if this command is called more than once in the same cycle, the value passed in the last call will be used.

Return: None.

4.4.2. Response Phase

This section describes the methods for the slave's TL1 response phase.

```
bool startOCPResponse(  
    const OCPResponseGrp<Td>& newResponse )
```

Purpose: Places the passed response onto the channel.

Return: Returns false if there is another response in progress or about to start or if the master is busy.

```
bool startOCPResponseBlocking(  
    const OCPResponseGrp<Td>& newResponse )
```

Purpose: Waits until the channel is free for a new response and then starts the passed response on the channel. putOCPResponseBlocking() returns once the response has started but before the master has accepted the response.

Return: Returns false if there is already a blocking response waiting to be sent or if the response could not be sent.

`sc_event& RequestStartEvent ()`

Purpose: This event is triggered when a new request has been placed on the channel.

Return: SystemC event.

`sc_event& RequestEndEvent ()`

Purpose: This event is triggered when the request is accepted.

Return: SystemC event.

`unsigned int getMThreadBusy ()`

Purpose: Returns the current value of the `MThreadBusy` signal. This allows the slave to determine if a thread is busy before sending a response on that thread.

Return: The `unsigned int` returned has one bit for each thread in the channel. If a bit is “1”, that thread is busy.

`bool getMRespAccept ()`

Purpose: Check whether the master has accepted the current response.

Return: Returns true if the current response has been accepted.

`sc_event& ResponseStartEvent ()`

Purpose: This event is triggered when a new response has been placed on the channel.

Return: SystemC event.

`sc_event& ResponseEndEvent ()`

Purpose: This event is triggered when the response is accepted.

Return: SystemC event.

```
void waitMRespAccept(void)
```

Purpose: If there a current response on the channel, `waitMRespAccept ()` waits until the response has been accepted by the master. This method returns immediately if there is no response on the channel or if that response has already been accepted. Note that if `MRespAccept` is not part of the channel, this command will wait until the response is automatically accepted by the channel (one delta cycle after the response is submitted).

Return: None.

4.4.3. Data Handshake

This section describes the methods for the slave's TL1 data handshake.

```
bool getOCPDataHS(OCPPDataHSGrp<Td>& myData,  
                  bool acceptData = false )
```

Purpose: If there is an unread data handshake available on the channel, the data group is read and returned as `myData`. And if `acceptData` is true then `putSDataAccept ()` is called. Note that if `SDataAccept` is not part of the OCP channel, data is always automatically accepted during the next delta cycle, and the value of the `acceptData` parameter is ignored.

Return: Returns false if there is no data available or if the data has already been read by a `getData` command or if there is a `getDataBlocking` command in progress.

```
bool getOPCDataHSBlocking(OCPPResponseGrp<Td>& myData,  
                           bool acceptData = false)
```

Purpose: Waits for new, unread data to become available on the channel. The data is then read and returned as “`myData`.” And if `acceptData` is true then `putSDataAccept ()` is called. `getOPCDataHSBlocking ()` returns once the data has been placed on the channel. Note that this function does not continue to wait until the data is accepted. Also note that if the `SDataAccept` signal is not part of the OCP channel, data is always automatically accepted, and the value of the `acceptData` parameter is ignored

Return: Returns false if there is already another `getDataBlocking` command in progress or if the data cannot be read.

`bool putSDataAccept ()`

Purpose: Sets the **SDataAccept** signal in the OCP channel and “releases” the data hand shake.

Return: Returns false if there is no data to accept or if the current data has already been accepted. Otherwise, `putSDataAccept ()` returns true and the data handshake will be accepted on the next delta cycle. Note that after the data has been accepted, the OCP channel signal **MDataValid** is automatically reset to false.

`sc_event& DataHSStartEvent ()`

Purpose: This event is notified whenever any new data handshake data is placed on the channel.

Return: SystemC event.

`sc_event& DataHSEndEvent ()`

Purpose: This event is notified when the current data handshake data is accepted by the slave.

Return: SystemC event.

`void putSDataThreadBusy(unsigned int nextSDataThreadBusy)`

Purpose: Sets the next value of the **SDataThreadBusy** signal on the channel. Each bit in the `nextSDataThreadbusy` parameter represents one thread in the channel. If a bit is “1” that means that the corresponding thread is now busy.

Return: No return value.

```
void putNextSDataThreadBusy( )
```

Purpose: Sets the value of the SDataThreadBusy signal at the beginning of the next clock cycle. The thread busy value passed in here will be placed on the channel at the very beginning of the next SystemC clock cycle, before any thread or method processes start. This function ensures that at the next cycle, the master will have this value of the SDataThreadBusy signal in order to decide which data handshake (if any) to send. Note that if this command is called more than once in the same cycle, the value passed in the last call will be used.

Return: None.

5. OCP SPECIFIC TL2 CHANNEL MODEL

The OCP TL2 specific channel has OCP specific commands for sending and accepting OCP requests and responses. Because the channel model was designed specifically for OCP TL2 transactions, it is both easier to use and it ensures that the channel is OCP correct.

Because the OCP TL2 specific channel is built upon the base generic channel and the OCP TL2 data class, it is possible to use generic commands with the OCP TL2 channel. However, this is strongly discouraged. Doing so may lead to unexpected behavior that is out of the bounds of the OCP protocol.

5.1. OCP TL2 Channel Constructor

The OCP TL2 channel has the following constructor:

```
OCP_TL2_Channel( sc_module_name name )  
  
name           Name of the module (channel) instance.
```

5.2. OCP TL2 Specific Enum Types and Template classes

The OCP TL2 commands can pass requests and responses through as single structures. This section describes those structures (actually template classes) as well as the Enum types used by elements of those structures. (See `tl_sc/include/ocp_tl_globals.`)

5.2.1. OCPMCmdType, OCPSRespType and OCPMBurstSeqType Enums

These enums are the same that are used for the OCP TL1 Specific channel. See section 4.2 “OCP TL1 Specific Enum Types and Template Classes.”

5.2.2. OCPRequestGrp Template Class

This class is the same as for the OCP TL1 Specific channel (See section 4.2.4 “OCPRequestGrp Template Class.” From the user’s point of view, the only difference is with the `MData` member of the structure, which should be ignored in TL2. Users should instead use the TL2 specific member `MDataPtr` to set or get the pointer on the master data array. Note that the assignment operator (=) and the `copy()` method copy the value of the pointer from one instance to another and do not copy the array itself.

5.2.3. OCPResponseGrp Template Class

This class is the same as for the OCP TL1 Specific channel. (See section 4.2.5 “OCPResponseGrp Template Class.”) From the user’s point of view, the only difference between the classes is the `SData` member of the structure, which should be ignored in TL2. Users should instead use the TL2 specific member `SDataPtr` to set or get the pointer on the slave data array. Note that the assignment operator (=) and the `copy()` method copy the value of the pointer from one instance to another and do not copy the array itself.

5.3. TL2 Master Interface Methods (`ocp_tl2_master_if.h`)

The methods described in this section handle the OCP TL2 master’s transaction request phase and response phase.

5.3.1. Request Phase

```
bool getSBusy ( )
```

Purpose: Status of the slave-busy semaphore. Indicates whether the slave has released the previous request.

Return: Immediately returns true if slave has not responded to the last request event, and false if it has.

```
bool getSCmdAccept ( )
```

Purpose: Returns the current value of the `SCmdAccept` signal.

Return: Returns true if the current command was accepted. Returns false if the current command has not been accepted, or if there is no current command.

```
waitSCmdAccept ( )
```

Purpose: Waits until `SCmdAccept` is asserted by the slave.

```
bool getSThreadBusyBit(unsigned int ThreadID = 0)
```

Return: Returns the right bit of the `SThreadBusy` signal corresponding to the `ThreadID`.

```
bool sendOCPRequest(OCPRequestGrp<Tdata,Taddr>& req,
                   int ReqChunkLen = 1,
                   bool last_chunk_of_a_burst = true)
```

Purpose: Places the passed request on the channel. The `ReqChunkLen` parameter specifies the length of the request chunk. Note that the data array pointed by the `MdataPtr` member of the request must have its size equal to `ReqChunkLen` in case of a WRITE request. The `last_chunk_of_a_burst` parameter indicates whether this request chunk is the last one of a complete request burst.

Return: Returns false in the following cases:

- Another request in progress
- The channel is configured with `sthreadbusy_exact` set to 1, `SThreadBusy` is tested (relatively to the `MThreadID` field of the request), and the method returns false if the slave thread is busy.

```
bool startOCPRequest(OCPRequestGrp<Tdata,Taddr>& req,
                    int ReqChunkLen = 1,
                    bool last_chunk_of_a_burst = true)
```

Purpose: This function has exactly the same behaviour as ‘`sendOCPRequest`’ and can be considered as an alias. Its semantic is equivalent to the TL1 API corresponding function.

```
bool startOCPRequestBlocking(
    OCPRequestGrp<Tdata,Taddr>& req,
    int ReqChunkLen = 1,
    bool last_chunk_of_a_burst = true)
```

Purpose: Waits until the channel is free for a new request then starts the passed request on the channel. This call returns once the request has started but **before the slave has accepted the request**. The parameters have the same meaning as for `sendOCPRequest()`. The semantic of this function is equivalent to the TL1 API corresponding function.

Return: Returns false in the following cases:

- There is already a `(send/start)OCPRequestBlocking` waiting to be sent
- There is a `(send/start)OCPRequest` call in progress

- If the channel is configured with `sthreadbusy_exact` set to 1, `SThreadBusy` is tested (relatively to the `MThreadID` field of the request), and the method returns false if the slave thread is busy. Note that the `SThreadBusy` test occurs at the beginning of the call before testing if the request channel is free.

```
bool sendOCPRequestBlocking(
    OCPRequestGrp<Tdata,Taddr>& req,
    int ReqChunkLen = 1,
    bool last_chunk_of_a_burst = true)
```

Purpose: Waits until the channel is free for a new request then starts the passed request on the channel. This call returns **once the slave has accepted the request**. The parameters have the same meaning as for `sendOCPRequest()`.

Return: Returns false in the following cases:

- There is already a `(send/start)OCPRequestBlocking` waiting to be sent
- There is a `(send/start)OCPRequest` call in progress
- If the channel is configured with `sthreadbusy_exact` set to 1, `SThreadBusy` is tested (relatively to the `MThreadID` field of the request), and the method returns false if the slave thread is busy. Note that the `SThreadBusy` test occurs at the beginning of the call before testing if the request channel is free.

```
sc_event& RequestStartEvent()
```

Purpose: This event is triggered when a new request has been placed on the channel. A slave could use a wait on this event so that it would restart when a new request was available.

Return: SystemC event.

```
sc_event& RequestEndEvent()
```

Purpose: This event is triggered when the request is accepted.

Return: SystemC event.

`sc_event& SThreadBusyEvent()`

Purpose: This event is triggered when the SThreadBusy signal changes.

Return: SystemC event.

5.3.2. Response Phase

`bool putMRespAccept()`

Purpose: Sets the MRespAccept signal in the OCP channel and releases the response.

Return: Returns false if there is no response to accept. Note that after the response has been accepted, the OCP channel signal SResp is then automatically reset to “OCP_SRESP_NULL”.

`void putMThreadBusyBit(bool nextBitValue,
 unsigned int
 ThreadID = 0)`

Purpose: Sets the right bit of the MThreadBusy signal corresponding to the ThreadID in the OCP channel.

`bool getOCPResponse(OCPResponseGrp<Tdata>& resp,
 bool accept,
 unsigned int& RespChunkLen,
 bool& last_chunk_of_a_burst)`

Purpose: If there is a new, unread response is available on the channel, the response is read and returned as “resp” , and if accept is true, putMRespAccept() is called. Note that if MRespAccept is not part of the OCP channel, the response is always automatically accepted, and the value of the accept parameter is ignored. The RespChunkLen parameter specifies the length of the response chunk. The Last_chunk_of_a_burst parameter indicates if this response chunk is the last one of a complete response burst.

Return: Returns false in the following cases:

- No response is available
- A getOCPResponse or a getOCPResponseBlocking has already read the response.

- A `getOCPResponseBlocking` command is already in progress.

```
bool getOCPResponseBlocking(OCPPResponseGrp<Tdata>& resp,
                           bool accept,
                           unsigned int& RespChunkLen,
                           bool& last_chunk_of_a_burst )
```

Purpose: Waits for a new, unread response to become available on the channel. The response is then read and eventually accepted (depending on the `accept` parameter) and returned as `"resp"`. Parameters have the same meaning as for `getOCPResponse()`.

Return: Returns false if there is already another `getResponseBlocking` command in progress.

```
sc_event& ResponsetStartEvent()
```

Purpose: This event is triggered when a new response has been placed on the channel.

Return: SystemC event.

```
sc_event& ResponseEndEvent()
```

Purpose: This event is triggered when the response is accepted.

Return: SystemC event.

5.3.3. Serialized Methods

These methods could be used to write testbenches at the TL2 level. Serialized methods take charge of both request and response phases of a complete OCP transaction, making testbenches more compact and easier to code.

```
bool OCPReadTransfer(OCPPRequestGrp<Tdata,Taddr>& req,
                    OCPPResponseGrp<Tdata>& resp,
                    int TransferLen = 1)
```

Purpose: Issues a blocking request call to pass `req` on the channel, waits for the slave to release the request, then issues a blocking response call to retrieve the response, stores it in `resp`, and releases the response. The `TransferLen` parameter specifies the size of the data array pointed to by `req.MDataPtr`.

Return: Returns false in the following cases:

- Request Phase:
 - The MCmd request field is not equal to OCP_MCMD_RD
 - A sendOCPRequestBlocking is already waiting to be sent
 - A sendOCPRequest call in progress
 - If the channel is configured with sthreadbusy_exact is set to 1, SThreadBusy is tested (relatively to the MThreadID field of the request), and the method returns false if the slave thread is busy.
- Response Phase:
 - Another getOCPResponseBlocking command in progress is already in progress.
 - The SRespChunkLen response field is different from TransferLen, or the SRespChunkLast field is not equal to true. This can happen when the slave truncates the response into several response chunks. In this case, the user should use sendOCPRequest()/getOCPResponse() blocking calls instead.

Note: Use of this function should be avoided when the OCP channel is configured to support several threads. Because this function gets the first response following the request without testing the SThreadID, there is no guarantee that the response corresponds to the ThreadID of the request.

```
bool OCPWriteTransfer(OCPRequestGrp<Tdata,Taddr>& req,
                    int TransferLen = 1)
```

Purpose: Issues a WRITE request to the slave, and waits for the slave to release the request. TransferLen specifies the size of the data array pointed to by req.MDataPtr. The transfer is atomic; that is, the MReqChunkLast parameter is set to 1.

Return: Returns false in the following cases:

- The MCmd request field is not equal to OCP_MCMD_WR.
- A sendOCPRequestBlocking is already waiting to be sent.

- A `sendOCPRequest` call in progress.
- If the channel is configured with `sthreadbusy_exact` set to 1, `SThreadBusy` is tested (relatively to the `MThreadID` field of the request), and the method returns false if the slave thread is busy.

5.4. TL2 Slave Interface Methods (`ocp_tl2_master_if.h`)

The methods described in this section handle the OCP TL2 slave's transaction request phase and response phase.

5.4.1. Request Phase

```
bool getOCPRequest(OCPRequestGrp<Tdata,Taddr>& req,
                  bool accept
                  int& ReqChunkLen,
                  bool& last_chunk_of_a_burst)
```

Purpose: If there is a new, unread request available on the channel, the request is read and returned as "req", and if `accept` is true, `putSCmdAccept()` is called. Note that if the `SCmdAccept` signal is not part of the OCP channel, the request is always automatically accepted, and the value of the `accept` parameter is ignored. The `ReqChunkLen` parameter specifies the length of the request chunk. The `Last_chunk_of_a_burst` parameter indicates if this request chunk is the last one of a complete request burst.

Return: Returns false in the following cases:

- No request available
- A `getOCPRequest` or a `getOCPRequestBlocking` has already read the request.
- A `getOCPRequestBlocking` command is already in progress

```
bool getOCPRequestBlocking(OCPRequestGrp<Tdata,Taddr>& req,
                           bool accept,
                           int& ReqChunkLen,
                           bool& last_chunk_of_a_burst)
```

Purpose: Waits for a new, unread request to become available on the channel. The request is then read, eventually accepted (depending on the `accept`

parameter), and returned as "req". If not, the method returns false. The parameters have the same meaning as for `getOCPRequest()`.

Return: Returns false if there is already another `getOCPRequestBlocking` command in progress.

```
void putSThreadBusyBit(bool nextBitValue,  
                      unsigned int ThreadID = 0)
```

Purpose: Sets the right bit of the `SThreadBusy` signal corresponding to the `ThreadID` in the OCP channel.

```
bool putSCmdAccept()
```

Purpose: Sets the `SCmdAccept` signal in the OCP channel and releases the request.

Return: Returns false if there is no request to accept or if the current request has already been accepted. Note that after the command has been accepted, the OCP channel signal `MCmd` is then automatically reset to "OCP_MCMD_IDLE".

```
sc_event& RequestStartEvent()
```

Purpose: This event is triggered when a new request has been placed on the channel. A slave could use a wait on this event so that it would restart when a new request was available.

Return: SystemC event.

```
sc_event& RequestEndEvent()
```

Purpose: This event is triggered when the request is accepted.

Return: SystemC event.

5.4.2. Response Phase

```
bool sendOCPResponse(OCPResponseGrp<Tdata>& resp,  
                    int RespChunkLen = 1,  
                    bool last_chunk_of_a_burst = true)
```

Purpose: Places the passed response onto the channel. The `ReqChunkLen` parameter specifies the length of the response chunk. Note that the data array pointed to by the `SdataPtr` member of the response must have its size equal to `ReqChunkLen`. The `last_chunk_of_a_burst` parameter indicates if this response chunk is the last one of a complete response burst.

Return: Returns false in the following cases:

- Another response in progress
- If the channel is configured with `mthreadbusy_exact` set to 1, `MThreadBusy` is tested, and the method returns false if the master is busy.

```
bool startOCPResponse(OCPResponseGrp<Tdata>& resp,  
                    int RespChunkLen = 1,  
                    bool last_chunk_of_a_burst = true)
```

Purpose: This function has exactly the same behaviour as ‘`sendOCPResponse`’ and can be considered as an alias. Its semantic is equivalent to the TL1 API corresponding function.

```
bool sendOCPResponseBlocking(  
    OCPResponseGrp<Tdata>& resp,  
    int RespChunkLen = 1,  
    bool last_chunk_of_a_burst = true)
```

Purpose: Waits until the channel is free for a new response and then starts the passed response on the channel. `sendOCPResponseBlocking()` returns **once the master has accepted the response**. The parameters have the same meaning as for `sendOCPResponse()`.

Return: Returns false in the following cases:

- A `(send/start)OCPResponseBlocking` is already waiting to be sent

- A (send/start) OCPResponse call in progress

Note: If the channel is configured with `mthreadbusy_exact` set to 1, `MThreadBusy` is tested and the method returns false if the master is busy. Note that the `MThreadBusy` test occurs at the beginning of the call before testing if the response channel is free.

```
bool startOCPResponseBlocking(
    OCPResponseGrp<Tdata>& resp,
    int RespChunkLen = 1,
    bool last_chunk_of_a_burst = true)
```

Purpose: Waits until the channel is free for a new response and then starts the passed response on the channel. This call returns once the response has started but **before the master has accepted the response**. The parameters have the same meaning as for `sendOCPResponse()`. The semantic of this function is equivalent to the TL1 API corresponding function.

Return: Returns false in the following cases:

- A (send/start) OCPResponseBlocking is already waiting to be sent
- A (send/start) OCPResponse call in progress

Note: If the channel is configured with `mthreadbusy_exact` set to 1, `MThreadBusy` is tested and the method returns false if the master is busy. Note that the `MThreadBusy` test occurs at the beginning of the call before testing if the response channel is free.

```
bool getMBusy()
```

Purpose: Status of the master-busy semaphore. This method indicates whether the master has released the previous response.

Return: Immediately returns true if master has not responded to the last response event, and false if it has.

```
bool getMThreadBusyBit(unsigned int ThreadID = 0)
```

Purpose: Returns the right bit of the `MThreadBusy` signal corresponding to the `ThreadID`.

`bool getMRespAccept ()`

Purpose: Checks whether the master has accepted the current response.

Return: Returns true if the current response has been accepted.

`void waitMRespAccept ()`

Purpose: Waits until `MRespAccept` is asserted by the master

`sc_event& ResponsetStartEvent ()`

Purpose: This event is triggered when a new response has been placed on the channel.

Return: SystemC event.

`sc_event& ResponseEndEvent ()`

Purpose: This event is triggered when the response is accepted.

Return: SystemC event.

`sc_event& MThreadBusyEvent ()`

Purpose: This event is triggered when the `MThreadBusy` signal changes.

Return: SystemC event.

6. EXAMPLE USING OCP SPECIFIC TL1 CHANNEL AND API

The example described in this section demonstrates the use of the OCP Specific TL1 channel in a simple reference master and slave. The first part of the example shows how the configuration parameters can be set in the OCP specific TL1 channel. This technique is expanded upon to configure a master and a slave core.

The second part of the example shows a configurable reference master core that uses the OCP specific TL1 API. The third part of the example is a configurable slave core that also uses the OCP specific TL1 API.

6.1. Configuring the OCP Specific TL1 Channel

The OCP specific TL1 channel can be configured using any of the standard OCP configuration parameters. This section illustrates some of these parameters, but is by no means complete. For the complete list of OCP parameters, refer to the *Open Core Protocol Specification* document. The parameters of the OCP channel have the exact same names and function as the parameters in the OCP specification document.

The channel should be configured anytime after it is created and before the simulation is started. To configure the channel, the channel's `setConfiguration()` function is called with a MAP object that contains all of the parameter settings, for example:

```
setConfiguration( map<string,string>& parameterMap );
```

The MAP object is a C++ Standard Template Library (STL) object that is an associative array. In this case, the MAP is string-to-string with the key string being the name of the parameter and the value string being the parameter value. This parameter MAP may be automatically generated by a configuration tool. It may be hand coded in the user's `main.cc` program, or it may be built by reading in parameter data from a file. Section 6.1.1 gives the details of the parameter MAP format.

6.1.1. Parameter Map Format

Each entry in the parameter map is a pair of strings. The left side (the key side) of the pair is the parameter name. The right side (the value side) is the parameter value. The parameter name is a string, and it must exactly match the OCP standard parameter name. For example, "cmdaccept" is the OCP parameter to indicate that the `SCmdAccept` signal is part of the OCP channel. You must be careful in the use of case or nonstandard spellings (such as "CMDAccept" or "SCommandAccept") which will not give you the desired result.

The value side of the parameter map has the following format:

`type_char:value`

Where `type_char` is a single character is one of the following:

`"i"` specifies an integer or Boolean

`"f"` specifies a floating point value

`"s"` specifies a string.

Note that a colon (:) is required, and the value is the value of the parameter. Also, the value should not contain any spaces. For example:

`"i:1"` An integer value 1 or the Boolean value TRUE.

`"f:3.14159"` The floating point value for PI.

`"s:little"` The string value "little."

The following is an example that builds a simple parameter map and then uses it to configure the channel. OCP Parameters which are not set by the user are configured to their default value as specified in the OCP Specification.

```
// C++ STL include
# include <map>
// Create a parameter map:
map<string, string> myParamMap;
myParamMap.insert( make_pair( "cmdaccept", "i:1" ) );
myParamMap.insert( make_pair( "addr_width", "i:40" ) );
myParamMap.insert( make_pair( "endian", "s:big" ) );
// etc...

// Send it to the channel
myOcpChannel->setConfiguration(myParamMap);
```

6.1.2. Building the Parameter Map from a File

You can also build the parameter map by using a file. This can be useful because the file name may be passed to the main program that builds the simulation. Also, the file name may be changed on the command line so the parameters are changed without having to recompile the model.

In the example below, the parameters are in a file as lines of pairs of space separated strings:

```
cmdaccept i:1
addr_width i:40
endian s:both
```

The user's code then reads the strings from the file and stores them into an STL map. The map is then passed to the channel's `setConfiguration` function.

6.1.3. Configurable Master and Slave

The same parameter map scheme described in section 6.1.1 is used to configure the reference master and reference slave.

The following table gives the parameters for the reference master.

Parameter Name	Type	Default Value	Description
<code>mrespaccept_delay</code>	i	1	The number of cycles to delay before accepting a response from the slave.
<code>mrespaccept_fixeddelay</code>	i	1	MRespAccept Delay Style. If this parameter is true (1), the master always waits for " <code>mrespaccept_delay</code> " cycles before accepting a response. If this parameter is false (0), the master waits for a random number of cycles before accepting the response. This random number of cycles will vary uniformly from 0 to <code>mrespaccept_delay</code> .

To configure the reference master, create a parameter map using the parameters above and then send it to the reference master using the following command:

```
void Master<TdataCl>::setConfiguration( MapStringType& passedMap )
```

The following table gives the parameters for the reference slave:

Parameter Name	Type	Default Value	Description
<code>latencyX</code>	i	3	This is actually a set of parameters, one for each thread in the channel. Each parameter sets the latency for one thread. The latency is the minimum number of cycles between when the request arrives and when the response is sent. As an example, the parameter <code>latency0</code> will set how many cycles the slave will wait before accepting a request on thread number zero, while <code>latency5</code> will set the latency cycles

Parameter Name	Type	Default Value	Description
for thread 5			
<code>limitreq_enable</code>	i	0 (false)	Should the slave limit how many requests it has outstanding?
<code>limitreq_max</code>	i	4	The maximum number of requests that the slave can have outstanding at any one time on any one thread. Note that this parameter is not used if <code>limitreq_enable</code> is false.

Once the parameter map for the reference slave has been built, it can be sent to the slave with the following commands:

```
void Slave<TdataCl>::setConfiguration( MapStringType& passedMap )
```

6.1.4. Building a Custom Configurable Core.

A user core may also be configurable and of course the core writer is free to use the parameter map scheme presented here to configure their own custom core.

6.2. A Configurable Master Model

This section provides an example of a configurable master model that has a single-threaded master OCP interface and that can generate simple OCP traffic to mimic an initiator core. This master model not only has its own parameters but can also deal with different OCP parameter settings. For instance, the master model can talk to an OCP channel with the following settings:

- `cmdaccept == 1`, `sthreadbusy == 0` or `1`, and `sthreadbusy_exact == 0`
- `cmdaccept == 0`, `sthreadbusy == 1`, and `sthreadbusy_exact == 1`
- `respaccept == 0`, `mthreadbusy == 0`, and `mthreadbusy_exact == 0`
- `respaccept == 1`, `mthreadbusy == 0` or `1`, and `mthreadbusy_exact == 1`
- `respaccept == 0`, `mthreadbusy == 1`, and `mthreadbusy_exact == 1`

The address, the request type (WR or RD), and the write data of a request can also be specified.

In addition, the latency between the acceptance of a previous request and sending of a current request can be controlled. Also, the latency between receiving a response and accepting the response can be controlled.

Figure 8 shows a diagram of the configurable master model. This master model implements two SystemC thread processes (represented by the two ovals in the figure). (The master model is a derived class of the SystemC `sc_module` class.) The request thread process handles the sending of requests for the master core. The response thread process handles the receiving of responses for the master core.

In the following sections, the source code (with explanations) of the master model is described to help you understand the implementation of the model.

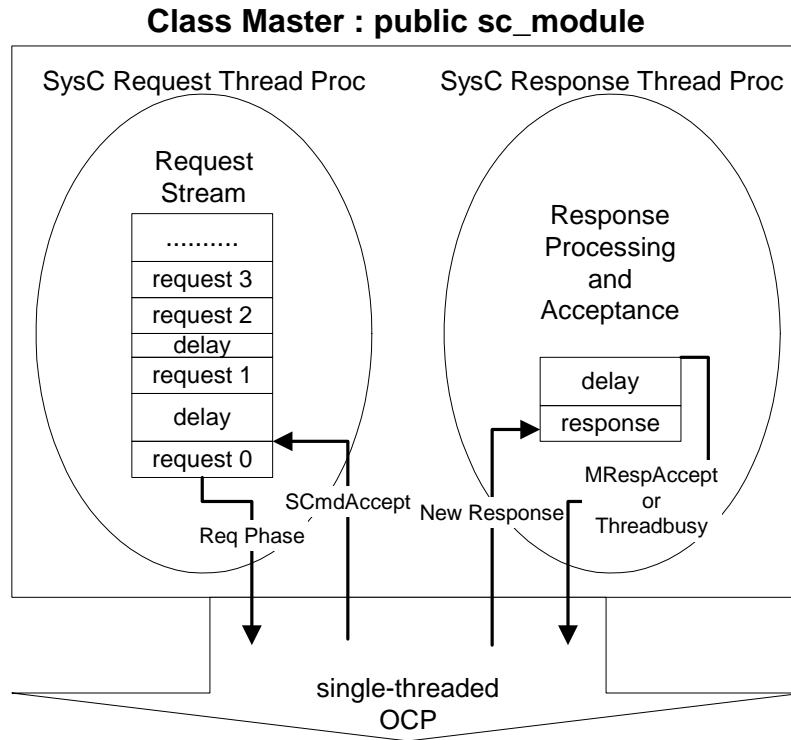


Figure 3. Master Model

6.2.1. Header File

You must follow a few rules in defining the master core template class so that it can communicate with the OCP Channel. The following are comments on the code followed by the full master header file.

First, include the OCP specific TL1 channel header files:

```
// OCP-IP Channel header files
#include "globals.h"
#include "ocp_tl1_master_port.h"
#include "ocp_tl1_param_cl.h"
```

The file `globals.h` contains the definitions of the types used in the channel. This also includes the file `ocp_tl1_data_cl.h` that defines the data class used by the OCP specific TL1 channel, which then includes `ocp_globals.h`. The header file `ocp_globals.h` in turn is used to define the structures used to pass requests and responses to the channel. If this core did not have a header file such as `globals.h`, it would need to directly include the header files `ocp_tl1_data_cl.h` and `ocp_globals.h`.

The header `ocp_tl1_master_port.h` contains the master port to the OCP specific TL1 channel. In addition to providing the master interface to the channel, the port also provides event finders for all of the master and sideband events of the channel.

The `ocp_tl1_param_cl.h` header file contains the definition of the parameter class. The configurable master uses this class to read the channel's configuration and then uses that information to set up its own configuration to match.

The master class is a template class and the parameter of the template is the data class that the master will support over the OCP connection. A data class with a 32 bit data width and a 32 bit address is specified as follows:

```
OCp_TL1_DataCl<OCPCHANNELBit32, OCPCHANNELBit32>
```

Where `OCPCHANNELBit32` is defined as follows in the file `globals.h`:

```
typedef unsigned int OCPCHANNELBit32;
```

After including the header files, you must declare a SystemC port (`sc_port`). Specifically, you need to declare an OCP TL1 master port (`ipP`) for the Master class to communicate with an OCP SystemC TL1 channel. This is accomplished with the following statement:

```
OCp_TL1_MasterPort<TdataCl> ipP;
```

The master port provides event finders for the channel events (such as `RequestStart` and `RequestEnd`). If these event finders are not needed, they could be declared the as follows, which would also work:

```
sc_port< OCP_TL1_MasterIF<TdataCl> > ipP;
```

Next, declare functions that define SystemC thread or method processes used in your model. For example, in this master core model, the following functions are defined:

```
SC_HAS_PROCESS(Master);  
void requestThreadProcess();  
void responseThreadProcess();  
void exerciseSidebandThreadProcess();
```

The macro `SC_HAS_PROCESS(Master)` tells SystemC that the master core is a SystemC module with its own processes. In this case, the thread processes that follow. Each of these processes are explained in detail in later sections.

After declaring the functions for the thread or method processes, define a SystemC `end_of_elaboration` function. For example,

```
void end_of_elaboration(); // SystemC method
```

Now define a pointer that points to the OCP parameters of the OCP channel that is connected to the master core model's ipP port:

```
ParamCl<TdataCl>* m_pOCPParam; // pointer to OCP parameters
```

The rest of the data members hold the parameter and configuration values of the master.

The following is the complete header file for the master.

```
#ifndef _SIMPLE_MASTER_H
#define _SIMPLE_MASTER_H

#include <iostream>
#include "stdlib.h"
#include "globals.h"

// OCP-IP Channel header files
#include "ocp_globals.h"
#include "ocp_tl1_master_port.h"
#include "ocp_tl_param_cl.h"

// For multithreaded masters only
// #include "master_data_queue.h"

// define the Master transactor class
template <typename TdataCl>
class Master : public sc_module
{
public:
    // -----
    // public members and methods
    // -----

    // type definitions
    typedef typename TdataCl::DataType Td;
    typedef typename TdataCl::AddrType Ta;

    // member definitions

    // channel port
    OCP_TL1_MasterPort<TdataCl> ipP;

    // SystemC macros
    // has SystemC processes
    SC_HAS_PROCESS(Master);

    // constructor and destructor
    Master(sc_module_name, double, sc_time_unit,
          int, ostream* debug_os_ptr = NULL);
    ~Master();

    // methods
    void setConfiguration( MapStringType& passedMap );
};

#endif
```

```

    // process methods
    void requestThreadProcess();
    void responseThreadProcess();
    void exerciseSidebandThreadProcess();

private:
    // -----
    // private members and methods
    // -----

    // SystemC methods
    void end_of_elaboration();

    // member definitions

    // master identification
    int m_ID;

    // ocp clock information
    double m_ocpClkPeriod;
    sc_time_unit m_ocpClkTimeUnit;

    // model a per thread data queue
    // used for multi-threaded master
    // DataQueue<TdataCl> m_DataQueueThread0;

    //
    ostream* m_debug_os_ptr;

    // Parameters from the OCP Channel:

    // Class that holds all OCP parameters
    ParamCl<TdataCl>* m_OCPSParamP;

    // The number of threads
    int m_threads;

    // is MAddrSpace part of the OCP channel?
    bool m_addrspace;

    // is SThreadBusy part of the channel?
    bool m_sthreadbusy;

    // Is SThreadBusy compliance required?
    bool m_sthreadbusy_exact;

    // is MThreadBusy part of the channel?
    bool m_mthreadbusy;

    // Is MThreadBusy compliance required?
    bool m_mthreadbusy_exact;

    // is MRespAccept part of the channel?
    bool m_respaccept;

    // is Data Handshake part of the channel?
    bool m_datahandshake;

```

```

// is write response part of the channel?
bool m_writeresp_enable;

// is the READ-EX command part of the channel
bool m_readex_enable;

// Are non-posted writes (write commands that receive responses)
// part of the channel?
bool m_writenonpost_enable;

//-----
// Master Specific Parameters
//-----

// Response delay style - fixed or random
bool m_respaccept_fixeddelay;

// Delay in accepting responses (max delay for random)
int m_respaccept_delay;

// Map of string to string that holds the Master's paramter values
MapStringType m_ParamMap;

};

#endif // _SIMPLE_MASTER_H

```

6.2.2. Constructor

In the master core model's constructor, the following items are implemented:

- ~ The base `sc_module` class is initialized using the name parameter passed to the Master class.
- ~ The OCP master interface port (`ipP`) is also initialized and named "ipPort".
- ~ The master's configuration and parameters are given their initial default values.
- ~ Functions for sending a request from the master, processing a response from the slave, and for setting sideband signals on the channel are registered using the SystemC `SC_THREAD` macro.

The following is the code for the constructor of the master core model:

```

// -----
// constructor
// -----
template<typename TdataCl>
Master<TdataCl>::Master(
    sc_module_name name,
    double          ocp_clock_period,
    sc_time_unit     ocp_clock_time_unit,
    int              id,

```

```

        ostream*      debug_os_ptr
) : sc_module(name),
    ipP("ipPort"),
    m_ID(id),
    m_ocpClkPeriod(ocp_clock_period),
    m_ocpClkTimeUnit(ocp_clock_time_unit),
    m_debug_os_ptr(debug_os_ptr),
    m_OCParamP(NULL),
    m_threads(1),
    m_addrspace(false),
    m_sthreadbusy(false),
    m_sthreadbusy_exact(false),
    m_mthreadbusy(false),
    m_mthreadbusy_exact(false),
    m_respaccept(true),
    m_datahandshake(false),
    m_writeresp_enable(false),
    m_writenonpost_enable(false),
    m_respaccept_delay(0)
{
    // setup a SystemC thread process, which uses dynamic sensitive
    SC_THREAD(requestThreadProcess);

    // setup a SystemC thread process, which uses dynamic sensitive
    SC_THREAD(responseThreadProcess);

    // setup a SystemC thread process to drive any connected sideband signals
    SC_THREAD(exerciseSidebandThreadProcess);
}

```

6.2.3. The end_of_elaboration() Method

The end_of_elaboration() method is called by SystemC after the model has been built and connected, but before the simulation begins. Sometime during the construction of the models, the master's setConfiguration function should have been called with a parameter map of the master's parameters. During the end_of_elaboration() method, that master processes this parameter map to set its own master parameters.

At the end of elaboration point, the OCP channel must have already been connected to the core. The master takes advantage of this to read the OCP parameters of the channel and then uses those parameters to configure itself to work with the channel it was connected to.

The following are some important points regarding the code for the end_of_elaboration() method:

- The GetParamCl() method returns a pointer that points to the OCP channel's parameters. The master then uses this pointer to extract the channel's parameters and to use them to configure itself. For example,

```
m_OCParamP = ipP->GetParamCl();
```

- The master uses functions in the ParamCl class that extract integers and Booleans from string formatted parameter maps. For example, the complex looking function call

```
ParamCl<TdataCl>::getBoolOCPConfigValue(myPrefix, paramName,
                                         m_respaccept_fixeddelay, m_ParamMap)
```

returns *true* if the passed parameter map (m_ParamMap) contains a Boolean parameter named by the string "parameterName" where "parameterName" is the concatenation of "myPrefix" and "paramName". (Note that "myPrefix" is generally not used and set to ""). If the parameter map does contain the parameter, the value of m_respaccept_fixeddelay is set to the value of that parameter.

The following is code for the end_of_elaboration method.

```
// -----
// SystemC Method Master::end_of_elaboration()
// -----
//
// At this point, everything has been built and connected.
// We are now free to get our OCP parameters and to set up our
// own variables that depend on them.
//
template<typename TdataCl>
void Master<TdataCl>::end_of_elaboration()
{
    // Call the System C version of this function first
    sc_module::end_of_elaboration();

    //-----
    // OCP Parameters
    //-----

    // This Master adjusts to the OCP it is connected to.

    // Now get my OCP parameters from the port.
    m_OCParamP = ipP->GetParamCl();

    // Get the number of threads
    m_threads = m_OCParamP->threads;

    // This Reference Master is single threaded.
    if (m_threads > 1) {
        cout << "ERROR: Single threaded Master \"" << name()
              << "\" connected to OCP with " << m_threads
              << " threads." << endl;
    }

    // is the MAddrSpace field part of the OCP channel?
    m_addrspace = m_OCParamP->addrspace;

    // is SThreadBusy part of the channel?
    m_sthreadbusy = m_OCParamP->stthreadbusy;

    // Is SThreadBusy compliance required?
```

```

m_sthreadbusy_exact = m_OCParamP->sthreadbusy_exact;

// is MThreadBusy part of the channel?
m_mthreadbusy = m_OCParamP->mthreadbusy;

// Is MThreadBusy compliance required?
m_mthreadbusy_exact = m_OCParamP->mthreadbusy_exact;

// is MRespAccept part of the channel?
m_respaccept = m_OCParamP->respaccept;

// Just a double check here
if (m_mthreadbusy_exact && m_respaccept) {
    cout << "ERROR: Master \" " << name()
        << "\" connected to OCP with both MThreadBusy_Exact and MRespAccept
            active which are exclusive." << endl;
}

// is Data Handshake part of the channel?
m_datahandshake = m_OCParamP->datahandshake;
// if so, quit. This core does not support it.
assert(m_datahandshake == false);

// is write response part of the channel?
m_writeresp_enable = m_OCParamP->writeresp_enable;

// is READ-EX part of the channel?
m_readex_enable = m_OCParamP->readex_enable;

// Are non-posted writes (write commands that receive responses)
//part of the channel?
m_writenonpost_enable = m_OCParamP->writenonpost_enable;

//-----
// Master Specific Parameters
//-----

// Retrieve any configuration parameters that were passed to this block
// in the setConfiguration command.

#ifdef DEBUG
    cout << "I am configuring a Master!" << endl;
    cout << "Here is my configuration map for Master >"
        << name() << "< that was passed to me." << endl;
    MapStringType::iterator map_it;
    for (map_it = m_ParamMap.begin(); map_it != m_ParamMap.end(); ++map_it) {
        cout << "map[" << map_it->first << "] = " << map_it->second << endl;
    }
    cout << endl;
#endif

string myPrefix = "";
string paramName = "undefined";

// MRespAccept delay in OCP cycles
paramName = "mrespaccept_delay";
if (!(ParamCl<TdataCl>::getIntOCPConfigValue(myPrefix, paramName,

```

```

        m_respaccept_delay, m_ParamMap)) ) {
    // Could not find the parameter so we must set it to a default
#ifdef DEBUG
        cout << "Warning: master paramter \"" << paramName
            << "\" for Master \"" << name()
            << "\" was not found in the parameter map." << endl;
        cout << "            setting missing parameter to 1." << endl;
#endif
        m_respaccept_delay = 1;
    }

    // MRespAccept Delay Style. 1=fixed delay : 0=random delay
    paramName = "mrespaccept_fixeddelay";
    if (!(ParamCl<TdataCl>::getBoolOCPConfigValue(myPrefix, paramName,
        m_respaccept_fixeddelay, m_ParamMap)) ) {
        // Could not find the parameter so we must set it to a default
#ifdef DEBUG
        cout << "Warning: master paramter \"" << paramName
            << "\" for Master \"" << name()
            << "\" was not found in the parameter map." << endl;
        cout << "            setting missing parameter to 1 (fixed delay)."
            << endl;
#endif
        m_respaccept_fixeddelay = true;
    }
}

```

6.2.4. SystemC Request Thread Process

For this master core example, the master request thread process works from a table of requests. The delays between the sending out of each request are also set in a table. For each table entry, the master sends the corresponding request then waits the corresponding time before moving on to the next table entry.

The `Commands` table is the table of commands to send out while the `NumWait` table contains the length of time to wait before sending out the next command. Each time is organized by row with each row being a “test” of up to four commands.

The following is an explanation of the code below:

1. Sets up the tables to be used by the process. The code then enters the infinite loop of the thread and waits for the first wait period before sending its first request.
2. After the wait is over, the code checks to see if the slave has set `threadbusy`. Note that the parameter `m_sthreadbusy` was set by looking at the OCP channel’s parameters during the `end_of_elaboration()` method. If `SThreadBusy` is part of the channel, and if that signal has been asserted, the request process will continue to wait until the slave releases `threadbusy` by driving it to zero.
3. Once the `threadbusy` hurdle has been cleared, the request process then tries to send a request. First it constructs the request by reading the next command from the table. If the command is

incompatible with the channel that the master is connected to, the master changes the command to a simpler one that the channel can accept. If the command calls for data (that is, it is some sort of write command) new data is generated through a counter.

4. The data is sent with the OCP specific TL1 channel command:

```
ipP->startOCPRequestBlocking(req);
```

This command places the newly generated request on the channel. If there is already a request on the channel (for example, if the previous request has not yet been accepted), that command will block until the channel is free and the new command can be placed on the channel. The function returns once the request has started, but before it has been accepted by the slave. A blocking call like this one may only be used within a thread process. A SystemC method does not allow the context switching required by a blocking command.

5. Finally, return to step 1, processing the table and setting up the wait time before the next command may be issued.

The following is the code for the Request Thread Process.

```
template<typename TdataCl>
void Master<TdataCl>::requestThreadProcess()
{
    Ta Addr[] = {0x1784, 0x20, 0x20, 0x40};

    // start time of requests
    int NumWait[NUM_TESTS][4] = {
        {100, 3, 0xF, 0xF},
        {7, 1, 3, 0xF},
        {6, 0xF, 0xF, 0xF},
        {10, 2, 1, 0xF},
        {7, 1, 3, 0xF},
        {6, 1, 1, 1},
        {7, 2, 0xF, 0xF},
        {8, 2, 1, 0xF}, // no data handshake
        {7, 2, 2, 2}
    };

    // specifies the command to use
    OCPMCmdType Commands[NUM_TESTS][4] = {
        {OCP_MCMD_WR, OCP_MCMD_RD, OCP_MCMD_IDLE, OCP_MCMD_IDLE},
        {OCP_MCMD_WR, OCP_MCMD_WR, OCP_MCMD_WR, OCP_MCMD_IDLE},
        {OCP_MCMD_RD, OCP_MCMD_IDLE, OCP_MCMD_IDLE, OCP_MCMD_IDLE},
        {OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_IDLE},
        {OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_RD},
        {OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_RD},
        {OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_IDLE, OCP_MCMD_IDLE},
        {OCP_MCMD_WR, OCP_MCMD_WR, OCP_MCMD_WR, OCP_MCMD_IDLE},
        {OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_RD}
    };

    // number of specified transactions in a test
    int NumTr[] = {2, 3, 1, 3, 3, 4, 2, 3, 4};
```

```

// -----
// (1) processing and preparation step
// -----

// initialize data
OCPRequestGrp<Td,Ta> req;
int          Count = 0;
int          Nr = 0;
sc_time      old_time;
sc_time      current_time;
bool         sthreadbusy;
unsigned int  my_data = 0;

// calculate the new waiting time
double wait_for = NumWait[Nr][Count];

// Do requests contain data (or will it be sent separately)
// Always true as this core does not support data handshake
req.HasMData = true;

ipP->ocpWait();

// main loop
while (true) {
    // wait for the time to send the current request

    if (m_debug_os_ptr) {
        (*m_debug_os_ptr) << "DB (" << name() << "): "
            << "master wait_for = " << wait_for << endl;
    }

    ipP->ocpWait(wait_for);

    // remember the time
    old_time = sc_time_stamp();

    // -----
    // (2) is SThreadBusy?
    // -----

    // NOTE: we are single threaded so the thread busy signal
    // looks like a boolean (0 or 1).
    //   Abritration based on thread busy will be needed for a
    //   multi-threaded model.
    if (m_sthreadbusy_exact) {
        sthreadbusy = ipP->getSThreadBusy();
        while (sthreadbusy) {
            ipP->ocpWait();
            sthreadbusy = ipP->getSThreadBusy();
        }
    }

    // -----
    // (3) send a request
    // -----

```

```

// NOTE: data handshake is not handled by this simple example.

// Compute the next request
req.MCmd = Commands[Nr][Count];

// is this an extended command to be sent over a basic
// channel?
if ( (!m_readex_enable) && (req.MCmd == OCP_MCMD_RDEX) ) {
    // channel cannot handle READ-EX. Send simple READ.
    req.MCmd = OCP_MCMD_RD;
} else if ( (!m_writenonpost_enable) && (req.MCmd == OCP_MCMD_WRNP) ){
    // channel cannot handle WRITE-NP. Send simple WRITE.
    req.MCmd = OCP_MCMD_WR;
}

// compute the address
req.MAddr = Addr[Count] + m_ID*0x40;
req.MByteEn = 0xf;
if (m_addrspace) {
    req.MAddrSpace = 0x1;
}
// compute the data
switch (req.MCmd) {
    case OCP_MCMD_WR:
    case OCP_MCMD_WRNP:
    case OCP_MCMD_WRC:
    case OCP_MCMD_BCST:
        // This is a write command - it has data
        my_data++;
        // put the data into the request
        req.MData = my_data + m_ID*0x40;
        break;
    case OCP_MCMD_RD:
    case OCP_MCMD_RDEX:
    case OCP_MCMD_RDL:
        // this is a read command - no data.
        req.MData = 0;
        break;
    default:
        cout << "ERROR: Master \">
    << \" generates unknown command #\"
    << req.MCmd << endl;
}

if (m_debug_os_ptr) {
    (*m_debug_os_ptr) << "DB (\">
    << "send request.\" << endl;
    (*m_debug_os_ptr) << "DB (\">
    << "      t = \" << sc_simulation_time() << endl;
    (*m_debug_os_ptr) << "DB (\">
    << "      MCmd: \" << req.MCmd << endl;
    (*m_debug_os_ptr) << "DB (\">
    << "      MData: \" << req.MData << endl;
    (*m_debug_os_ptr) << "DB (\">
    << "      MByteEn: \" << req.MByteEn << endl;
}

```

```

// send the request
ipP->startOCPRequestBlocking(req);

// -----
// (1) processing and preparation step
// -----

// compute the next pointer
if (++Count >= NumTr[Nr]) {
    Count = 0;
    if (++Nr >= NUM_TESTS) Nr = 1;
}

// calculate the new waiting time
wait_for = NumWait[Nr][Count];
current_time = sc_time_stamp();
double delta_time =
    (current_time.value() - old_time.value()) / 1000;
if (delta_time >= wait_for) {
    wait_for = 0;
} else {
    wait_for = wait_for - delta_time;
}
}
}

```

6.2.5. SystemC Response Thread Process

The code for the master's response thread process is much simpler than that for the request. The code follows this pattern:

- ~ The master receives a response.
- ~ The master waits for a given amount of time.
- ~ The master accepts the response.

The following is an explanation of the code below.

1. Once the process enters the infinite loop of the thread, it starts waits for a response to come from the slave. The command

```
ipP->getOCPResponseBlocking(resp);
```

gets the current response from the OCP channel that is connected to the `ipP` port. If there is no request waiting on the OCP channel, the command blocks until a new request arrives. Because this is a blocking command, it may only be used in a thread process like this one. A SystemC method process does not allow for the context switching required by a blocking command.

2. Once the request has arrived, the response delay is calculated using the master parameters set from the passed parameter map.

3. The thread implements the delay based on the channel configuration. If the OCP channel has an **MRespAccept** signal, that signal is used to keep the slave from sending more responses. The following command is used to set **MRespAccept** to true to accept the response:

```
ipP->putMRespAccept();
```

If instead, the slave is `threadbusy_exact`, the **MThreadBusy** signal is used to pause the slave. The following command is used to set **MThreadBusy** to true:

```
ipP->putMThreadBusy(1);
```

The same command (with a different parameter) is used to unset **MThreadBusy** as well, that is:

```
ipP->putMThreadBusy(0);
```

In between the two calls to `putMThreadBusy()`, the following command causes the response thread to wait for `wait_for` OCP channel cycles before resuming:

```
ipP->ocpWait(wait_for);
```

The following is the code for the master's response thread process.

```
template<typename TdataCl>
void Master<TdataCl>::responseThreadProcess()
{
    // initialization
    OCPResponseGrp<Td> resp;
    double          wait_for;

    ipP->ocpWait();

    // main loop
    while (true) {
        // -----
        // (1) wait for a response (blocking wait)
        // -----

        // get the next response
        ipP->getOCPResponseBlocking(resp);

        // -----
        // (2) process the response
        // -----

        // compute the response acceptance time
        if (m_respaccept_fixeddelay) {
            wait_for = m_respaccept_delay;
        } else {
            // Go random up to max delay
            wait_for =
                (int)((m_respaccept_delay+1) * rand() / (RAND_MAX + 1.0));
        }
    }
}
```

```

// -----
// (3) generate a one-cycle-pulse MRespAccept signal
// -----

if (m_respaccept) {
    if (wait_for == 0) {
        // send an one-cycle-pulse MRespAccept signal
        ipP->putMRespAccept();
    } else {
        // wait for the acceptance pulse cycle
        ipP->ocpWait(wait_for);
        //wait(ocpClkP->posedge_event());

        // send an one-cycle-pulse MRespAccept signal
        ipP->putMRespAccept();
    }
}

if (m_mthreadbusy_exact) {
    // use the MThreadBusy signal instead of resp accept
    if (wait_for > 0) {
        // Set MThreadBusy
        ipP->putMThreadBusy(1);
        // keep MThreadBusy on
        ipP->ocpWait(wait_for);
        // now release it
        ipP->putMThreadBusy(0);
    }
}
}
}

```

6.2.6. SystemC Sideband Process

The code example shown in this section is a simple process that illustrates how the OCP specific TL1 API can be used to set sideband signals in the OCP channel.

The following is an explanation of the code below.

1. Before the start of the infinite loop of the thread, the sideband process checks the channel's parameters to determine which (if any) master sideband signals are available in the channel.
2. Once the code reaches the main loop, the process waits then sets all of the master sideband signals that are connected to it. It updates the values to be set next time and then repeats.

The following is the code for the master's sideband thread process.

```

template<typename TdataCl>
void Master<TdataCl>::exerciseSidebandThreadProcess(void)
{
    // Systematically send out sideband signals on
    // any signals that are attached to us.
    ipP->ocpWait(10);
    int tweakCounter =0;

```

```

bool hasMError = m_OCParamP->merror;
bool nextMError = false;
bool hasMFlag = m_OCParamP->mflag;
int numMFlag = m_OCParamP->mflag_wdth;
unsigned int nextMFlag = 0;
unsigned int maxMFlag = (1 << numMFlag) -1;

// main loop
while (true) {
    // wait 10 cycles
    ipP->ocpWait(10);

    // Now count through my sideband changes
    tweakCounter++;

    // Drive MError
    if (hasMError) {
        if (tweakCounter%2 == 0) {
            // Toggle MERROR
            nextMError = !nextMError;
            ipP->MputMError(nextMError);
        }
    }

    // Drive MFlags
    if (hasMFlag) {
        if (tweakCounter%1 == 0) {
            // go to next MFlag
            nextMFlag += 1;
            if (nextMFlag > maxMFlag) {
                nextMFlag = 0;
            }
            ipP->MputMFlag(nextMFlag);
        }
    }
}
}
}

```

6.2.7. Template Instantiation

The final line of the `master.cc` file makes sure that the compiler creates an instance of the Master template for the `OCP_TL1_SIGNAL_CL` type defined in the `globals.h` header file. The last line is

```
template class Master< OCP_TL1_SIGNAL_CL >;
```

6.3. A Configurable Slave Model

This section provides an example of a configurable slave model, which reacts like a target memory core and takes in or delays the acceptances of OCP requests based on parameterized settings. The slave model has a single-threaded slave OCP interface. This slave model not only has its own parameters but can also deal with different OCP parameter settings. For instance, the slave model can talk to an OCP channel with the following settings:

- cmdaccept == 1, sthreadbusy == 0 or 1, and sthreadbusy_exact == 0
- cmdaccept == 0, sthreadbusy == 1, and sthreadbusy_exact == 1
- respaccept == 0, mthreadbusy == 0, and mthreadbusy_exact == 0
- respaccept == 1, mthreadbusy == 0 or 1, and mthreadbusy_exact == 1
- respaccept == 0, mthreadbusy == 1, and mthreadbusy_exact == 1

Parameters belonging to the slave model itself are:

- `latencyX`. This is the response latency for thread number X. There is a latency parameter for each thread in the channel. This parameter sets the minimum number of cycles between receiving the request and issuing the response.
- `limitreq_enable` and `limitreq_max`. When the `limitreq_enable` parameter is set to 1, the outstanding requests per thread are limited to `limitreq_max`

Figure 9 shows a diagram of the configurable slave model.

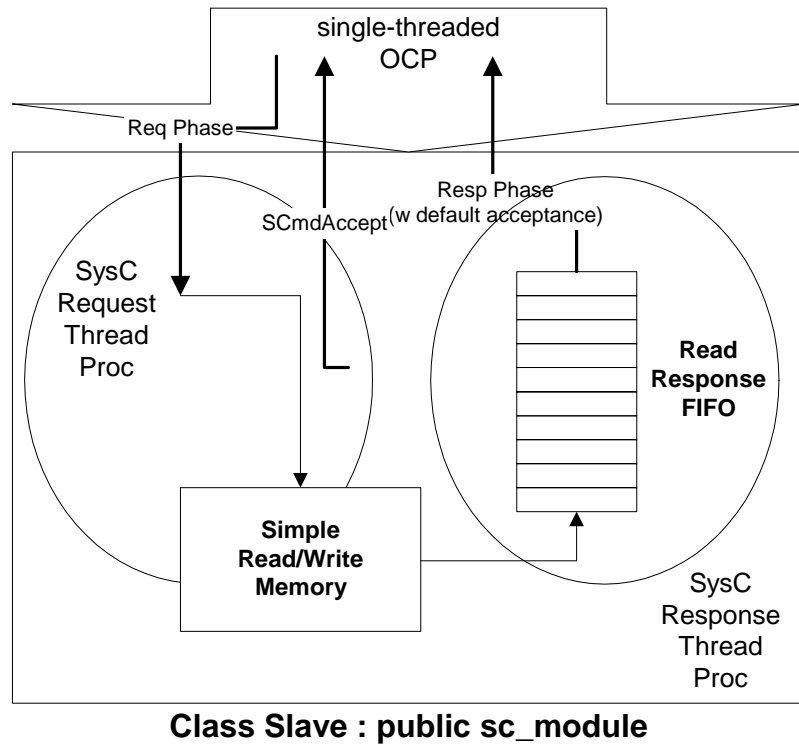


Figure 4. Slave Model

6.3.1. Header File

The header file for the simple configurable slave calls the header files for the channel it is connected to and for the objects it uses. It then defines the template class that is the slave. The following are a few explanations regarding some of the highlights of the code. The full header file is provided below.

First, the slave includes the OCP specific TL1 channel header files:

```
// OCP-IP Channel header files
#include "globals.h"
#include "ocp_tl1_slave_port.h"
#include "ocp_tl_param_cl.h"
```

The file `globals.h` contains the definitions of the types used in the channel. This file also includes the header `ocp_tl1_data_cl.h` that defines the data class used by the OCP specific TL1 channel. The header `ocp_tl1_data_cl.h` in turn includes `ocp_globals.h`, which is used to define the structures used to pass requests and responses to the channel. If this core did not have an include file like `globals.h`, it would need to directly include `ocp_tl1_data_cl.h` and `ocp_globals.h`.

The header `ocp_tl1_slave_port.h` is the slave port to the OCP specific TL1 channel. In addition to providing the slave interface to the channel, the port also provides event finders for all of the slave events and sideband events of the channel.

The `ocp_tl_param_cl.h` header file contains the definition of the parameter class. The configurable slave uses this class to read the channel's configuration and then uses that information to set up its own configuration to match the channel it is connected to.

The header file then defines objects that are used by the slave. The file `slave_response_queue.h` defines a simple response queue that the slave uses to queue responses as they are waiting to go out on the channel. The file `MemoryCl.h` implements a simple memory.

Following the include statements, the slave header file defines the slave class. The slave is a template class and the parameter of the template is the data class that the slave will support over the OCP connection. A data class with a 32 bit data width and a 32 bit address is specified as follows:

```
OCP_TL1_DataCl<OCPCHANNELBit32, OCPCHANNELBit32>
```

Where `OCPCHANNELBit32` is defined in the file `globals.h` as

```
typedef unsigned int OCPCHANNELBit32;
```

The simple configurable slave has a single port which connects to the OCP channel. The following code declares the slave port for the OCP channel:

```
// channel port
OCP_TL1_SlavePort<TdataCl> tpP;
```

Next the `Slave` class declares functions that define SystemC thread or method processes used in your model. For example, in this slave core model, the following functions are defined:

```
// has SystemC processes
SC_HAS_PROCESS(Slave);
void requestThreadProcess();
void responseThreadProcess();
void exerciseSidebandThreadProcess();
```

The `SC_HAS_PROCESS(Slave)` macro tells SystemC that the slave core is a SystemC module with its own processes. In this case, the thread processes that follow. Each of these processes are explained in detail in below.

Lastly, the `Slave` class define a SystemC `end_of_elaboration` function to be called automatically after all models are built and connected but just before the simulation is to start:

```
void end_of_elaboration();    // SystemC method
```

Following the declaration of the `end_of_elaboartion` method, the `Slave` class define a pointer that points to the OCP parameters of the OCP channel that is connected to the model's `tpP` port:

```
ParamCl<TdataCl>* m_OCParamP;
```

Also, there is the following function for compatibility with the base generic channel class:

```
bool MputDirect(int, bool, Td*, Ta, int);
```

The rest of the data members of the `Slave` class hold the parameter and configuration values of the master.

The following is the complete header file for the slave.

```
#ifndef _SIMPLE_SLAVE_H
#define _SIMPLE_SLAVE_H

#include <iostream>
#include <map>
#include "globals.h"

// OCP-IP Channel header files
#include "ocp_tll_slave_port.h"
#include "ocp_tl_param_cl.h"

#include "slave_response_queue.h"

#include "MemoryCl.h"

// define the Slave class
template <typename TdataCl>
class Slave : public sc_module
```

```

{
public:
    // -----
    // public members and methods
    // -----

    // type definitions
    typedef typename TdataCl::DataType Td;
    typedef typename TdataCl::AddrType Ta;
    typedef map< Ta, Td > MemMapType;

    // member definitions

    // channel port
    OCP_TL1_SlavePort<TdataCl> tpP;

    // SystemC macros

    // has SystemC processes
    SC_HAS_PROCESS(Slave);

    // constructor and destructor
    Slave(sc_module_name, double, sc_time_unit,
          int, Ta, ostream* debug_os_ptr = NULL);
    ~Slave();

    // methods
    void setConfiguration( MapStringType& passedMap );

    void requestThreadProcess();
    void responseThreadProcess();
    void exerciseSidebandThreadProcess();

private:
    // -----
    // private members and methods
    // -----

    // SystemC methods
    void end_of_elaboration();

    // methods
    bool MputDirect(int, bool, Td*, Ta, int);

    // member definitions

    // slave identification
    int m_ID;

    // ocp clock information
    double m_ocpClkPeriod;
    sc_time_unit m_ocpClkTimeUnit;

    // number of memory bytes and the memory array
    Ta m_MemoryByteSize;

    // model a per thread response queue

```

```

ResponseQueue<TdataCl> m_ResponseQueue;

MemoryCl<TdataCl> *m_Memory;

ostream* m_debug_os_ptr;

// current value of SThreadBusy as set by this Slave.
int m_curSThreadBusy;

// -----
// Parameters of the connected OCP channel
// -----

ParamCl<TdataCl>* m_OCParamP;

// Number of threads in the OCP channel
int m_threads;

// Does the channel use data handshaking?
bool m_datahandshake;

// Are writes with responses part of the OCP channel?
bool m_writeresp_enable;

// is SThreadBusy part of the OCP channel?
bool m_sthreadbusy;

// do we follow the rules of sthread_busy exact?
bool m_sthreadbusy_exact;

// is MThreadBusy part of the OCP channel?
bool m_mthreadbusy;

// is SCmdAccept part of the OCP channel?
bool m_cmdaccept;

// -----
// Parameters of the Slave Model
// -----

// should there be a limit to the number of outstanding requests per
// thread?
// default = false;
bool m_limitreq_enable;

// maximum number of outstanding requests per thread
// default = 4;
int m_limitreq_max;

// Response Latency
int m_Latency;

MapStringType m_ParamMap;

};

#endif // _SIMPLE_SLAVE_H

```

6.3.2. Constructor

In the slave model's constructor, the following items are implemented:

- ~ The base `sc_module` class is initialized using the name parameter passed to the `Slave` class.
- ~ The OCP slave interface port (`tpP`) is also initialized and named "`tpPort`".
- ~ The slave's configuration and parameters are given their initial default values. They will receive their parameter values at the end of elaboration.
- ~ Functions for receiving requests, sending responses and for checking sideband signals on the channel are registered using the SystemC `SC_THREAD` macro.

The following is the code for the constructor.

```
// -----  
// constructor  
// -----  
template<typename TdataCl>  
Slave<TdataCl>::Slave(  
    sc_module_name n,  
    double          ocp_clock_period,  
    sc_time_unit    ocp_clock_time_unit,  
    int             id,  
    Ta              memory_byte_size,  
    ostream*        debug_os_ptr  
) : sc_module(n),  
    tpP("tpPort"),  
    m_ID(id),  
    m_ocpClkPeriod(ocp_clock_period),  
    m_ocpClkTimeUnit(ocp_clock_time_unit),  
    m_MemoryByteSize(memory_byte_size),  
    m_Memory(NULL),  
    m_debug_os_ptr(debug_os_ptr),  
    m_curSThreadBusy(0),  
    m_OCPSParamP(NULL),  
    m_threads(1),  
    m_datahandshake(false),  
    m_writeresp_enable(false),  
    m_sthreadbusy(false),  
    m_sthreadbusy_exact(false),  
    m_mthreadbusy(false),  
    m_cmdaccept(true),  
    m_limitreq_enable(1),  
    m_limitreq_max(4),  
    m_Latency(0)  
{  
    // Note: member variables that depend on values of  
    // configuration parameters are constructed when those  
    // values are known - at the end of elaboration.  
  
    // setup a SystemC thread process, which uses dynamic sensitive
```

```

SC_THREAD(requestThreadProcess);

// setup a SystemC thread process, which uses dynamic sensitive
SC_THREAD(responseThreadProcess);

// setup a SystemC thread process to check and
// set sideband signals
SC_THREAD(exerciseSidebandThreadProcess);
}

```

6.3.3. Destructor

The destructor cleans up the memory created in the `end_of_elaboration()` function.

The following is the code for the destructor.

```

template<typename TdataCl>
Slave<TdataCl>::~~Slave()
{
    delete m_Memory;
}

```

6.3.4. The `end_of_elaboration()` Method

This function is automatically called after the model has been built and connected but before the simulation begins. At the end of elaboration point, the OCP channel must have already been connected to the core. The slave takes advantage of this to read the OCP parameters of the channel and then to use those parameters to configure itself to work with the channel it was connected to.

The following are some points regarding the code for the `end_of_elaboration()` method:

- The `GetParamCl()` method returns a pointer that points to the OCP channel's parameters. For example,

```
m_OCParamP = tpP->GetParamCl();
```

The slave then uses this pointer to extract the channel's parameters and to use them to configure itself. Because the names of the channel parameters match the names in the OCP Specification document, the parameter look-up is one to one. The channel parameters are then stored locally in the core for convenience.

- Sometime before the end of elaboration, the `setConfiguration()` function was called and the slave's parameters were passed to it using a string to string parameter map. The read this map, the slave uses functions in the `ParamCl` class that extract integers and Booleans from string formatted parameter maps. The complex looking function call

```
ParamCl<TdataCl>::getBoolOCPConfigValue(myPrefix, paramName,
                                         m_limitreq_enable, m_ParamMap)
```

returns *true* if the passed parameter map (`m_ParamMap`) contains a Boolean parameter named by the string "paramName". If the parameter map does contain the parameter, the value of `m_limitreq_enable` is set to the value of that parameter. The parameter "myPrefix" is generally not used and can be set to "".

- Finally, the slave uses the values of its own parameters and the configuration of the channel to which it is connected to build the memory model that it will use during the simulation.

The following is the complete code for the slave's `end_of_elaboration()` method.

```
// -----
//  SystemC Method Slave::end_of_elaboration()
// -----
//
//  At this point, everything has been built and connected.
//  We are now free to get our OCP parameters and to set up our
//  own variables that depend on them.
//
template<typename TdataCl>
void Slave<TdataCl>::end_of_elaboration()
{
    sc_module::end_of_elaboration();

    ////////////
    //
    //  Process OCP Parameters from the port
    //
    ////////////

    m_OCParamP = tpP->GetParamCl();

    // Set the number of threads
    m_threads = m_OCParamP->threads;

    if (m_threads > 1) {
        cout << "Warning: Singled threaded reference Slave "
              << name() << " attached to multi-threaded OCP." << endl;
        cout << "Only commands sent on thread 0 will be processed."
              << endl;
    }

    // Does the channel use data handshaking?
    m_datahandshake = m_OCParamP->datahandshake;
    // Is so, quit as this Slave does not handle data handshake.
    assert(!m_OCParamP->datahandshake);

    // Do writes get reponses?
    m_writeresp_enable = m_OCParamP->writeresp_enable;

    // is SThreadBusy part of the channel?
```

```

m_sthreadbusy = m_OCParamP->sthreadbusy;

// is this slave expected to follow the threadbusy exact protocol?
m_sthreadbusy_exact = m_OCParamP->sthreadbusy_exact;

// is MThreadBusy part of the channel?
m_mthreadbusy = m_OCParamP->mthreadbusy;

// is SCmdAccept part of the channel?
m_cmdaccept = m_OCParamP->cmdaccept;

//////////
//
// Process Slave Parameters
//
//////////

// For Debugging
if (m_debug_os_ptr) {
    (*m_debug_os_ptr) << "DB (" << name() << "): "
        << "Configuring Slave." << endl;
    (*m_debug_os_ptr) << "DB ("
        << name()
        << "): was passed the following configuration map:" << endl;
    MapStringType::iterator map_it;
    for (map_it = m_ParamMap.begin();
        map_it != m_ParamMap.end(); ++map_it) {
        (*m_debug_os_ptr) << "map[" << map_it->first << "] = "
            << map_it->second << endl;
    }
    cout << endl;
}

// Here the prefix is not needed.
// the future.
string myPrefix = "";
string paramName = "undefined";

// latency(0), latency(1), ... , latency(n)
paramName = "latency(0)";
if (!(ParamCl<TdataCl>::getIntOCPCConfigValue(myPrefix,
                                                paramName,
                                                m_Latency,
                                                m_ParamMap)) ) {
    // Could not find the parameter so we must set it to a default
#ifdef DEBUG
    cout << "Warning: paramter \"" << paramName
        << "\" for Slave \"" << name()
        << "\" was not found in the parameter map." << endl;
    cout << "          setting missing parameter to 3." << endl;
#endif
    m_Latency = 3;
}

// limitreq_enable
paramName = "limitreq_enable";
if (!(ParamCl<TdataCl>::getBoolOCPCConfigValue(myPrefix,

```

```

        paramName,
        m_limitreq_enable,
        m_ParamMap)) ) {
    // Could not find the parameter so we must set it to a default
#ifdef DEBUG
    cout << "Warning: paramter \"" << paramName
        << "\" for Slave \"" << name()
        << "\" was not found in the parameter map." << endl;
    cout << "        setting missing parameter to false." << endl;
#endif
    m_limitreq_enable = false;
}
// limitreq_max
paramName = "limitreq_max";
if (!(ParamCl<TdataCl>::getIntOCPConfigValue(myPrefix,
        paramName,
        m_limitreq_max,
        m_ParamMap)) ) {
    // Could not find the parameter so we must set it to a default
#ifdef DEBUG
    cout << "Warning: paramter \"" << paramName
        << "\" for Slave \"" << name()
        << "\" was not found in the parameter map." << endl;
    cout << "        setting missing parameter to 4." << endl;
#endif
    m_limitreq_max = 4;
}

//////////
//
// Initialize the Slave with New Parameters
//
//////////

// Clear the response queue
m_ResponseQueue.reset();

// Create the memory:
if (m_Memory) {
    // Just in case we are called multiple times.
    delete m_Memory;
}
char id_buff[10];
sprintf(id_buff, "%d", m_ID);
string my_id(id_buff);
m_Memory =
    new MemoryCl<TdataCl>(my_id, m_OCPPParamP->addr_wdth, sizeof(Td));
}

```

6.3.5. SystemC Request Thread Process

The request thread processes each new request as it arrives from the channel. This section explains some highlights of the code for the request thread process. The complete code for the request process is presented below.

The basis loop of the request thread process does the following: gets a new request, processes it, generates a response (if needed), then queues that response for the response thread to process. The request thread uses a blocking command to get the next request:

```
tpP->getOCPRequestBlocking(req, false);
```

This command gets the current request from the channel if there is one. If there is no request, the command blocks until a new request arrives. When a request is found, it is copied into the variable `req`. The second parameter to the command (`false`) indicates that the command should not automatically accept the request it receives. The thread then processes the command. Either it updates the memory (for a write command) or it extracts a value from the memory for a read command.

After receiving a request, the process then builds a response. In this slave model, all requests generate a response for the response queue. Some are actual responses such as the responses to a read request. These responses have **SResp** of type `OCP_SRESP_DVA`. Some of the responses are just place-holder responses. They are there to make sure that the timing for activities such as writes are accurate. Place-holder responses take up a spot in the response queue, but they have an **SResp** type of `OCP_SRESP_NULL` and are never sent on the OCP channel. Each item in the outgoing response queue consists of a response and a time stamp of the earliest time that the response may be sent (if it is an actual response) or cleared from the queue (if it is a place-holder response).

Note in the code (see comment 2 in the code below) how each element of the response structure is set by the slave. For example, the following line sets the response type of the out going response:

```
resp.SResp = OCP_SRESP_DVA;
```

If the outgoing response queue is full, the slave can no longer accept any new requests. Based on the configuration of the channel, the slave uses either **SThreadBusy** or a delay on accepting the request to keep the master from sending any new requests that cannot be processed due to the full queue (see comment 4 in the code below)

The following is the complete code for the slave's request thread process.

```

template<typename TdataCl>
void Slave<TdataCl>::requestThreadProcess()
{
    // The new request we have just received
    OCPRequestGrp<Td,Ta> req;

    // The response to the new request
    OCPResponseGrp<Td> resp;

    // Time after which the response can be sent or this
    // request can be cleared from incoming queue.
    sc_time send_time;

    // We are in the initialization call.
    // Wait for the first simulation cycle.
    tpP->ocpWait();

    // main loop
    while (true) {
        // -----
        // (1) Get the next request
        // -----
        tpP->getOCPRequestBlocking(req,false);

        // -----
        // (2) process the new request and generate a response.
        // -----

        // compute the word address
        if (req.MAddr >= m_MemoryByteSize) {
            req.MAddr = req.MAddr - m_MemoryByteSize;
        }

        // send a response for writes if channel requires it.
        if ( m_writeresp_enable && (req.MCmd == OCP_MCMD_WR) ) {
            req.MCmd = OCP_MCMD_WRNP;
        }

        // write to or read from the memory
        switch (req.MCmd) {
            case OCP_MCMD_WR:
                // posted write to memory
                m_Memory->write(req.MAddr,req.MData,req.MByteEn);

                // note that posted writes do not have responses.
                // However, they do have a processing delay that can
                // contribute to a max request limit back up.
                // To solve this problem, requests that have no
                // response to generate a dummy response with
                // SRESP=NULL which is defined as "No response".
                // Dummy responses are never sent out on the channel.
                resp.SResp = OCP_SRESP_NULL;
                resp.SThreadID = req.MThreadID;
                break;

            case OCP_MCMD_RD:
            case OCP_MCMD_RDEX:

```

```

        // NOTE that for a single threaded slave,
        // Read-EX works just like Read
        // read from memory
        m_Memory->read(req.MAddr,resp.SData,req.MByteEn);
        // setup a read response
        resp.SResp = OCP_SRESP_DVA;
        resp.SThreadID = req.MThreadID;
        break;

    case OCP_MCMD_WRNP:
        // Generate an acknowledgement response
        resp.SResp = OCP_SRESP_DVA;
        resp.SThreadID = req.MThreadID;
        resp.SData = 0;
        break;

    default:
        cout << "MCmd #" << req.MCmd << " not supported yet."
              << endl;
        sc_stop();
        break;
}

// -----
// (3) generate a completion time stamp and add the response
//      to the queue
// -----

// compute pipelined response delay
send_time = sc_time_stamp() + sc_time(m_Latency,m_ocpClkTimeUnit);

// purge the queue of any posted write place holder responses
// that have reached their send times
m_ResponseQueue.purgePlaceholders();

m_ResponseQueue.enqueueBlocking(resp.SResp,resp.SData, send_time);

// -----
// (4) if our queue is full, generate back pressure halt
//      the flow of requests. Otherwise, accept the request
//      and move on.
// -----

// Do we need to set SThreadBusy??
if (m_sthreadbusy && (m_ResponseQueue.length() >= m_limitreq_max)) {
    m_curSThreadBusy = 1;
    tpP->putSThreadBusy(m_curSThreadBusy);
}

// Should we accept this command?
if ( m_cmdaccept ) {
    // if queue is full, delay accepting request
    while (m_ResponseQueue.length() >= m_limitreq_max) {
        // Our queue is full. Wait for this to change.
        tpP->ocpWait();
    }
    // now it is okay to accept the request

```

```

        tpP->putSCmdAccept();
    }
}

```

6.3.6. SystemC Response Thread Process

The response thread process cycles through the response queues, and then places each response into the channel at the appropriate time. This section explains some highlights of the code for the response thread process. The complete code for the request process is presented below.

The basis loop of the response thread process does the following:

- ~ Clears and processes any writes that do not need a response, then it finds the next response to send out (if any)
- ~ Builds the response, makes sure the channel is free, then places the new response on the channel.
- ~ If no more responses are available to be sent, the process waits until responses arrive.

The command following command changes the channel's **SThreadBusy** signal at the next delta cycle:

```
tpP->putSThreadBusy(m_curSThreadBusy);
```

The following loop checks to see if the master's **MThreadbusy** signal is true for our thread (thread zero). As long as the master keeps this signal high, the slave must wait before sending a new response on that thread.

```

mthreadbusy = tpP->getMThreadBusy();
while (mthreadbusy & 1) {
    tpP->ocpWait();
    mthreadbusy = tpP->getMThreadBusy();
}

```

The following command will try to place the passed response unto the channel:

```
tpP->startOCPResponseBlocking(resp);
```

If the channel is busy (that is, there is already a response on the channel waiting to be accepted, the command will block until the response can be placed on the channel. Note that this command returns once the response has been placed on the channel, but before the response has been accepted by the master.

The following is the complete code for the Response Thread Process.

```

template<typename TdataCl>
void Slave<TdataCl>::responseThreadProcess()
{
    OCPResponseGrp<Td>    resp;
    sc_time               send_time;
    sc_time               CurTime;
    unsigned int          mthreadbusy;

    tpP->ocpWait();

    // main loop
    while (true) {

        // -----
        // (1) Find a response to place on the channel
        // -----

        // We are single threaded - always choose thread zero:
        int selectedThread = 0;

        // Get to next response (wait for one, if necessary).

        // First, clear any stale write latency waits
        m_ResponseQueue.purgePlaceholders();

        // Can we free SThreadBusy??
        if ( m_sthreadbusy && (m_curSThreadBusy==1) &&
            (m_ResponseQueue.length() < m_limitreq_max) ) {
            // Our queue has been shortened. Clear threadBusy.
            m_curSThreadBusy = 0;
            tpP->putSThreadBusy(m_curSThreadBusy);
        }

        // Get the next request off of the queue
        m_ResponseQueue.dequeueBlocking(resp.SResp,resp.SData,send_time);
        resp.SThreadID = selectedThread;

        // check if we still need to wait
        CurTime = sc_time_stamp();
        if (send_time > CurTime) {
            tpP->ocpWait((send_time.value() - CurTime.value())/1000);
        }

        if (m_debug_os_ptr) {
            (*m_debug_os_ptr) << "DB (" << name() << "): "
                << "slave wait time = "
                << send_time.value() << endl;
        }

        // The response could be a place holder response
        // used to implement write latency. If this is the case,
        // skip the rest of the steps.

        if (resp.SResp == OCP_SRESP_NULL) {
            if (m_debug_os_ptr) {
                (*m_debug_os_ptr) << "DB (" << name() << "): "

```

```

        << "finished Write Latency waiting." << endl;
    }
} else {

    // -----
    // (2) is MThreadBusy?
    // -----

    if (m_mthreadbusy) {
        mthreadbusy = tpP->getMThreadBusy();
        while (mthreadbusy & 1) {
            tpP->ocpWait();
            mthreadbusy = tpP->getMThreadBusy();
        }
    }

    // -----
    // (3) return a response
    // -----

    if (m_debug_os_ptr) {
        (*m_debug_os_ptr) << "DB (" << name() << "): "
        << "send response." << endl;
        (*m_debug_os_ptr) << "DB (" << name() << "): "
        << "      t = " << sc_simulation_time() << endl;
        (*m_debug_os_ptr) << "DB (" << name() << "): "
        << "      SResp: " << resp.SResp << endl;
        (*m_debug_os_ptr) << "DB (" << name() << "): "
        << "      SData: " << resp.SData << endl;
    }

    // Send out the response
    tpP->startOCPResponseBlocking(resp);
}

// We must be able to clear ThreadBusy now as we just sent a
// request (or cleared a write latency)
if ( m_sthreadbusy && (m_curSThreadBusy==1) &&
    (m_ResponseQueue.length() < m_limitreq_max) ) {
    // Our queue has been shortened. Clear threadBusy.
    m_curSThreadBusy = 0;
    tpP->putSThreadBusy(m_curSThreadBusy);
} else {
    assert("Slave should have been able to clear SThreadBusy");
}

// wait until next cycle to send out the next response (if any)
tpP->ocpWait();
}
}

```

6.3.7. The Sideband Thread Process

This slave process demonstrates how the sideband signals on the channel may be exercised. The code below reads the MError signal and then uses that to set the SError signal. This process also periodically changes the SInterrupt and SFlag signals as well.

The following is the complete code for the Sideband Thread Process.

```
// Exercises the sideband signals by setting them with a recurring pattern
// Also loops back error signal from the Master if both Master and Slave
// versions (MError and SError) are configured into the channel
template<typename TdataCl>
void Slave<TdataCl>::exerciseSidebandThreadProcess()
{
    // Systematically send out sideband signals on any signals that are
    attached to us.
    tpP->ocpWait(10);
    int tweakCounter = 0;
    bool hasMError = m_OCParamP->merror;
    bool hasSError = m_OCParamP->serror;
    bool nextSError = false;
    bool hasSInterrupt = m_OCParamP->interrupt;
    bool nextSInterrupt = false;
    bool hasSFlag = m_OCParamP->sflag;
    int numSFlag = m_OCParamP->sflag_width;
    unsigned int nextSFlag = 0;
    unsigned int maxSFlag = (1 << numSFlag) - 1;

    // main loop
    while (true) {
        // wait 10 cycles
        tpP->ocpWait(10);

        // Now count through my sideband changes
        tweakCounter++;

        // Drive SError every time we are called
        if (hasSError) {
            if (hasMError) {
                // loop MError back through SError
                nextSError = tpP->SgetMError();
                tpP->SputSError(nextSError);
            } else {
                // Toggle SError
                nextSError = !nextSError;
                tpP->SputSError(nextSError);
            }
        }

        // Drive SInterrupt
        if (hasSInterrupt) {
            // Drive every other time we are called
            if (tweakCounter % 2 == 0) {
                // Toggle SInterrupt
                nextSInterrupt = !nextSInterrupt;
            }
        }

        // Drive SFlag
        if (hasSFlag) {
            // Drive every other time we are called
            if (tweakCounter % 2 == 0) {
                // Toggle SFlag
                nextSFlag = (nextSFlag + 1) % maxSFlag;
                tpP->SputSFlag(nextSFlag);
            }
        }
    }
}
```

```

        tpP->SputSInterrupt(nextSInterrupt);
    }
}

// Drive SFlag
if (hasSFlag) {
    // Drive every fourth time we are called
    if (tweakCounter%4 == 0) {
        nextSFlag += 1;
        if (nextSFlag > maxSFlag) {
            nextSFlag = 0;
        }
        tpP->SputSFlag(nextSFlag);
    }
}
} // end while
}

```

6.3.8. Template Instantiation

The final line of the `slave.cc` file makes sure that the compiler creates an instance of the Slave template for the `OCP_TL1_SIGNAL_CL` type defined in the `globals.h` header file. The final line is as follows:

```

// -----
// explicit instantiation of the Slave template class
// -----
template class Slave< OCP_TL1_SIGNAL_CL >;

```

6.4. The Main Program

The `main.cc` program processes its command line options with the `process_command_line()` function, then reads in the configuration parameters for the channel, master, and slave. The configuration files are converted into the STL maps in the `readMapFromFile()` function. The `main.cc` program then creates a channel and uses the new channel configuration map to configure it. The program then does the same for the master and slave. Finally, it connects the master to the channel and the slave to the channel.

Once the model has been build, the `main.cc` program calls the `SystemC` function:

```

sc_start(simulation_end_time, SC_NS);

```

that runs the simulation for `simulation_end_time` nano-seconds. After the simulation has completed, some minimal reporting is done.

The following is the complete code of the `main.cc` program.

```

////////////////////
//
// Simple Main to read in Map data from files
// and then use that to configure and connect
// a master and slave.
//
////////////////////

#include <map>
#include <set>
#include <string>
#include <algorithm>
#include <stdio.h>
#include <stdlib.h>
#include <iostream>

#include "systemc.h"

#include "master.h"
#include "slave.h"
#include "ocp_tll_data_cl.h"
#include "ocp_tl_param_cl.h"
#include "ocp_tll_channel.h"

#define OCP_CLOCK_PERIOD      1
#define OCP_CLOCK_TIME_UNIT  SC_NS

#define MASTER_CLOCK_PERIOD   1
#define MASTER_CLOCK_TIME_UNIT SC_NS

#define SLAVE_CLOCK_PERIOD    1
#define SLAVE_CLOCK_TIME_UNIT SC_NS

void process_command_line(int  argc,
                          char* argv[],
                          string& ocp_params_file_name,
                          string& master_params_file_name,
                          string& slave_params_file_name,
                          double& simulation_end_time,
                          bool& debug_dump,
                          string& debug_file_name)
{
    // get the ocp parameters file name
    ocp_params_file_name = "";
    if (argc > 1) {
        string file_name(argv[1]);
        ocp_params_file_name = file_name;
    }

    // get the master parameters file name
    master_params_file_name = "";
    if (argc > 2) {
        string file_name(argv[2]);
        master_params_file_name = file_name;
    }
}

```

```

    }
    // get the slave parameters file name
    slave_params_file_name = "";
    if (argc > 3) {
        string file_name(argv[3]);
        slave_params_file_name = file_name;
    }

    // get the simulation end time
    simulation_end_time = 1000;
    if (argc > 4) {
        simulation_end_time = (double) atoll(argv[4]);
    }

    // do we dump out a log file?
    debug_dump= false;
    debug_file_name = "";
    if (argc > 5) {
        string file_name(argv[5]);
        debug_file_name = file_name;
        debug_dump = true;
    }
}

void readMapFromFile(const string &myFileName, MapStringType &myParamMap)
{
    // read pairs of data from the passed file
    string leftside;
    string rightside;

    // (1) open the file
    ifstream inputfile(myFileName.c_str());
    assert( inputfile );

    // set the formatting
    inputfile.setf(std::ios::skipws);

    // Now read through all the pairs of values and add them to the passed
map
    while ( inputfile ) {
        inputfile >> leftside;
        inputfile >> rightside;
        myParamMap.insert(std::make_pair(leftside,rightside));
    }

    // All done, close up
    inputfile.close();
}

int
sc_main(int argc, char* argv[])
{
    OCP_TL1_Channel< OCP_TL1_DataCl<OCPCHANNELBit32, OCPCHANNELBit32> >*>
pOCP;
    Master< OCP_TL1_DataCl<OCPCHANNELBit32, OCPCHANNELBit32> >*> pMaster;
    Slave< OCP_TL1_DataCl<OCPCHANNELBit32, OCPCHANNELBit32> >*> pSlave;
    MapStringType ocpParamMap;

```

```

MapStringType  masterParamMap;
MapStringType  slaveParamMap;

double         simulation_end_time;
bool           debug_dump;
string         ocpParamFileName;
string         masterParamFileName;
string         slaveParamFileName;
string         dump_file_name;
ofstream       debugFile;

// -----
// (1) process command line options
//      and read my parameters
// -----
process_command_line(argc,argv,ocpParamFileName,masterParamFileName,
                    slaveParamFileName,simulation_end_time,debug_dump,dump_file_name);

if ( ! ocpParamFileName.empty() ) {
    readMapFromFile(ocpParamFileName, ocpParamMap);
}

if ( ! masterParamFileName.empty() ) {
    readMapFromFile(masterParamFileName, masterParamMap);
}

if ( ! slaveParamFileName.empty() ) {
    readMapFromFile(slaveParamFileName, slaveParamMap);
}

// open a trace file
if (debug_dump) {
    cout << "Debug dumpfilename: " << dump_file_name << endl;
    debugFile.open(dump_file_name.c_str());
}

// -----
// (2) Create the OCP Channel
// -----

pOCP = new OCP_TL1_Channel< OCP_TL1_DataCl<OCPCHANNELBit32,
                        OCPCHANNELBit32> >

("ocp0",true,true,true,NULL,OCP_CLOCK_PERIOD,OCP_CLOCK_TIME_UNIT,"ocp0.ocp");
pOCP->setConfiguration(ocpParamMap);

// -----
// (3) Create the Master and Slave
// -----

pMaster = new Master< OCP_TL1_DataCl<OCPCHANNELBit32, OCPCHANNELBit32>
>("master", MASTER_CLOCK_PERIOD, MASTER_CLOCK_TIME_UNIT, 0, &debugFile );

pSlave = new Slave< OCP_TL1_DataCl<OCPCHANNELBit32, OCPCHANNELBit32>
>("slave", SLAVE_CLOCK_PERIOD, SLAVE_CLOCK_TIME_UNIT, 0, 0x3FF, &debugFile );

// -----

```

```

// (4) connect channel, master, and slave, & clock
// -----
pMaster->ipP(*pOCP);
pSlave->tpP(*pOCP);

// -----
// (5) start the simulation
// -----
sc_start(simulation_end_time, SC_NS);

// -----
// (6) post processing
// -----

cout << "main program finished at "
      << sc_time_stamp().to_double() << endl;

sc_simcontext* sc_curr_simcontext = sc_get_curr_simcontext();
cout << "delta_count: " << dec << sc_curr_simcontext->delta_count()
      << endl;
cout << "next_proc_id: " << dec << sc_curr_simcontext->next_proc_id()
      << endl;

return (0);
}

```

7. EXAMPLES USING OCP SPECIFIC TL2 CHANNEL AND API

The two examples described in this section demonstrate the use of the OCP specific TL2 channel. The first example illustrates a single-threaded OCP communication between an OCP master and an OCP slave. Both are using the TL2 specific API to model the protocol.

The second example shows a more complex example in which a multi-threaded master communicates with a multi-threaded slave via the OCP TL2 channel.

All the concerned files for these examples are located in 'tl_sc/examples/ocp_tl2'. A README file details how to compile and run the code.

7.1. Example # 1

In this example, a simple TL2 master communicates with a simple TL2 slave. The OCP parameters describing the channel are stored in the 'ocpParams' file. The master uses an OCP specific TL2 master port to connect the channel, and the slave uses an OCP specific TL2 slave port. These ports allow modules to perform access to all the TL2 API functions and events available (see section 5).

The master and the slave use an 'OCPRequestGrp' structure to pass/get all the request signals to the channel, and an 'OCPResponseGrp' structure to store/send the response signals.

Both master and slave are non-pipelined modules, which use one single thread to handle requests and responses.

The communication between the master and the slave is composed of the following sequences:

7.1.1. Master Sequence

- **Master** sends a 10-length WRITE burst to the slave using `sendOCPRequestBlocking()`. Only one chunk is used (i.e. transaction is atomic).
- **Master** sends a 10-length READ burst to the slave using `sendOCPRequestBlocking()`. Only one chunk is used (i.e. transaction is atomic).
- **Master** waits and get the corresponding response using two successive `getOCPResponseBlocking()` calls catching 5-length chunks.
- **Master** performs a complete 20-length WRITE transaction using the serialized method 'OCPWriteTransfer()'. This call includes the following phases:
 - request send
 - request acknowledge

- **Master** performs a complete 20-length READ transaction using the serialized method 'OCPReadTransfer()'. This call includes the following phases:
 - request send
 - request acknowledge
 - response reception
 - response acknowledge

7.1.2. Slave sequence

- **Slave** receives a 10-length WRITE burst from the master, and stores the received data in an internal array.
- **Slave** receives a 10-length READ burst from the master, and sends the response using two consecutive response chunks (5-length each) with a different 'SRespInfo' signal value.
- **Slave** receives a 20-length WRITE burst from the master, and stores the received data in an internal array.
- **Slave** receives a 20-length READ burst from the master, and sends the response using one response call.

7.2. Example #2

In this example, a multi-threaded TL2 master communicates with a multi-threaded TL2 slave. The OCP parameters describing the channel are stored in the 'ocpParams_complex' file.

7.2.1. Slave Description

The TL2 slave emulates a '3 threads' OCP slave. It uses two SystemC threads, one for requests and one for responses. The request SC_THREAD catches every request, computes the response and stores it in one of the three response queues, depending on the ThreadID of the request. Then, the response SC_THREAD issues responses to the master. The slave acts as a memory: a write request updates an internal memory array, and a read request reads a cell of this array.

The slave accepts some parameters, described in the 'slaveParams' files:

- latencyX
- limitreq_enable
- limitreq_max

These parameters are described in section 6.1.3 of the OCP API documentation. Note that for TL2, delays are not expressed in terms of clock cycles but as absolute timings (unit is SC_NS in the slave).

7.2.2. Master Description

The TL2 master emulates a '3 threads' master. It sends requests labelled with a MThread ID varying from 0 to 2. Depending on the current thread, each request targets a different location in the target memory space (no overlap between thread operations). The master uses two SystemC threads, one for the requests and one for the responses.

The master accepts some parameters, described in the 'masterParams' file:

- mrespaccept_delay
- mrespaccept_fixeddelay
- command_cycles

The first two parameters are described in section 6.1.3. Note that for TL2, delays are not expressed in terms of clock cycles but as absolute timings (unit is SC_NS in the master). 'Command_cycles' specifies the number of times the predefined TL2 requests sequence is sent.

8. DEBUGGING YOUR MODEL USING SOCCREATOR® TOOLS

The main debugging tool available for the OCP channel model is the OCP monitor output. The OCP monitor is activated by passing a file name for the OCP monitor output when the channel is constructed. (See section 4.1 for more details about the channel constructor.) If the OCP monitor is used, the channel will print out its current state at the end of every OCP clock cycle.

The resulting OCP Monitor file can be processed with "ocpdis," a tool that is available separately from the channel, which reformats the data for easy reading. The tool "ocpcheck," also available separately, processes the OCP Monitor data and checks that the OCP channel followed the OCP protocol.

9. SIDEBAND SIGNALS

The access methods for sending and receiving sideband signals are shared by both the base generic class API and the OCP TL1 specific API. The commands described in this section may be used with either API. The following sections also describe the proposed methods for the sideband signal API.

9.1. MError Signal

This section describes the methods for the MError signal.

```
void MputMError(bool nextValue) //Proposed for 1.0.2
```

Caller: Master

Purpose: Changes the next value of the **MError** signal. If the OCP channel is asynchronous, the change is immediate. If the channel is synchronous, the change occurs at the next update.

```
bool SgetMError( ) const //Proposed for 1.0.2
```

Caller: Slave

Purpose: Returns the current value of the **MError** signal in the channel.

```
const sc_event& SidebandMErrorEvent() const  
//Proposed for 1.0.2
```

Caller: Slave

Purpose: Returns the event associated with the **MError** signal. This event is triggered whenever the **MError** signal changes to a new value. Note that a call to `setMError()` or `resetMError()` will not always result in the event `SidebandMErrorEvent` occurring. For example, if the current value of **MError** is true and the function `setMError()` is called, the event `SidebandMErrorEvent` will not be triggered because the current value (true) and the next value (true) are the same. This method is called by the slave.

9.2. MFlag Signal

This section describes the methods for the **MFlag** signal.

```
void MputMFlag(int nextValue)           //Proposed for 1.0.2
```

Caller: Master

Purpose: Changes the next value of the **MFlag** signal. If the OCP channel is asynchronous, the change is immediate. If the channel is synchronous, the change occurs at the next update.

```
int SgetMFlag( ) const                  //Proposed for 1.0.2
```

Caller: Slave

Purpose: Returns the current value of the **MFlag** signal in the channel.

```
const sc_event& SidebandMFlagEvent() const  
//Proposed for 1.0.2
```

Caller: Slave

Purpose: Returns the event associated with the **MFlag** signal. This event is triggered whenever the **MFlag** signal changes to a new value.

9.3. SError Signal

This section describes the methods for the **SError** signal.

```
void SputSError( bool nextValue ) //Proposed for 1.0.2
```

Caller: Slave

Purpose: Changes the next value of the **SError** signal. If the OCP channel is asynchronous, change is immediate. If the channel is synchronous, the change occurs at the next update.

```
bool MgetError( ) const //Proposed for 1.0.2
```

Caller: Master

Purpose: Returns the current value of the **SError** signal in the channel.

```
const sc_event& SidebandSErrorEvent() const  
//Proposed for 1.0.2
```

Caller: Master

Purpose: Returns the event associated with the **SError** signal. This event is triggered whenever the **SError** signal changes to a new value. Note that a call to `setError()` or `resetError()` will not always result in the event `SidebandSErrorEvent` occurring. For example, if the current value of **SError** is true and the function `setError()` is called, the event `SidebandSErrorEvent` will not be triggered because the current value (true) and the next value (true) are the same.

9.4. SFlag Signal

This section describes the methods for the **SFlag** signal.

```
void SputcSFlag( int nextValue ) //Proposed for 1.0.2
```

Caller: Slave

Purpose: Changes the next value of the **SFlag** signal. If the OCP channel is asynchronous, the change is immediate. If the channel is synchronous, the change occurs at the next update.

```
int MgetSFlag( ) const //Proposed for 1.0.2
```

Caller: Master

Purpose: Returns the current value of the **SFlag** signal in the channel.

```
const sc_event& SidebandSFlagEvent() const  
//Proposed for 1.0.2
```

Caller: Master

Purpose: Returns the event associated with the **SFlag** signal. This event is triggered whenever the **SFlag** signal changes to a new value.

9.5. SInterrupt Signal

This section describes the methods for the **SInterrupt** signal.

```
void SputcSInterrupt( bool nextValue ) //Proposed for 1.0.2
```

Caller: Slave

Purpose: Changes the next value of the **SInterrupt** signal. If the OCP channel is asynchronous, the change is immediate. If the channel is synchronous, the change occurs at the next update.

```
bool MgetSInterrupt() const //Proposed for 1.0.2
```

Caller: Master

Purpose: Returns the current value of the **SInterrupt** signal in the channel.

```
const sc_event& SidebandSInterruptEvent() const  
//Proposed for 1.0.2
```

Caller: Master

Purpose: Returns the event associated with the **SInterrupt** signal. This event is triggered whenever the **SInterrupt** signal changes to a new value. Note that a call to `setSInterrupt()` or `resetSInterrupt()` will not always result in the event `SidebandSInterruptEvent` occurring. For example, if the current value of **SInterrupt** is true and the function `setSInterrupt()` is called, the event `SidebandSInterruptEvent` will not be triggered since the current value (true) and the next value (true) are the same.

9.6. Control Signal

This section describes the methods for the **Control** signal.

```
bool SysputControl(int nextValue) //Proposed for 1.0.2
```

Caller: System side

Purpose: If **ControlBusy** is false, this function changes the next value of the **Control** sideband signal. If the **ControlBusy** signal is part of the OCP channel configuration, and the current value of **ControlBusy** is true, the next value of the **Control** sideband signal will not be changed and the `setControl()` method will return false. Otherwise, the method will return true and will set the next value of the **Control** signal. If the OCP channel is asynchronous, the change to the **Control** signal is immediate. If the channel is synchronous, the change occurs at the next update.

```
int CgetControl() const //Proposed for 1.0.2
```

Caller: Core side

Purpose: Returns the current value of the **Control** signal in the channel.

```
const sc_event& SidebandControlEvent() const  
//Proposed for 1.0.2
```

Caller: Core side

Purpose: Returns the event associated with the **Control** signal. This event is triggered whenever the **Control** signal changes to a new value.

9.7. ControlWr Signal

This section describes the methods for the ControlWr signal.

```
void SysputControlWr( bool nextValue )  
                    //Proposed for 1.0.2
```

Caller: System side

Purpose: Changes the next value of the **ControlWr** signal. If the OCP channel is asynchronous, the change is immediate. If the channel is synchronous, the change occurs at the next update.

```
bool CgetControlWr( ) const    //Proposed for 1.0.2
```

Caller: Core side

Purpose: Returns the current value of the **ControlWr** signal in the channel.

```
const sc_event& SidebandControlWrEvent() const  
                    //Proposed for 1.0.2
```

Caller: Core side

Purpose: Returns the event associated with the **ControlWr** signal. This event is triggered whenever the **ControlWr** signal changes to a new value.

9.8. ControlBusy Signal

This section describes the methods for the ControlBusy signal.

```
void CputControlBusy( bool nextValue )//Proposed for 1.0.2
```

Caller: Core side

Purpose: Changes the next value of the **ControlBusy** signal. If the OCP channel is asynchronous, the change is immediate. If the channel is synchronous, the change occurs at the next update.

```
bool SysgetControlBusy( ) const           //Proposed for 1.0.2
```

Caller: Core side

Purpose: Returns the current value of the **ControlBusy** signal in the channel.

```
const sc_event& SidebandControlBusyEvent( ) const  
                                           //Proposed for 1.0.2
```

Caller: System side

Purpose: Returns the event associated with the **ControlBusy** signal. This event is triggered whenever the **ControlBusy** signal changes to a new value. Note that a call to `setControlBusy()` or `resetControlBusy()` will not always result in the event `SidebandControlBusyEvent` occurring. For example, if the current value of **ControlBusy** is true and the function `setControlBusy()` is called, the event `SidebandControlBusyEvent` will not be triggered because the current value (true) and the next value (true) are the same.

9.9. Status Signal

This section describes the methods for the Status Signal.

```
void CputStatus( int nextValue ) //Proposed for 1.0.2
```

Caller: Core side

Purpose: This function changes the next value of the **Status** sideband signal. If the OCP channel is asynchronous, the change to the **Status** signal is immediate. If the channel is synchronous, the change occurs at the next update.

```
int SysgetStatus( ) const           //Proposed for 1.0.2
```

Caller: System side

Purpose: Returns the current value of the **Status** signal in the channel.

```
bool readStatus( int& currentValue ) const
                //Proposed for 1.0.2
```

Caller: System side

Purpose: If the channel signal **StatusBusy** is false, then this function sets the passed parameter **currentValue** to the current value of the **Status** signal in the channel. Then the event **SidebandStatusRdEvent** is triggered and the function returns true. If the channel signal **StatusBusy** is true, the read is not performed, the event **SidebandStatusRdEvent** is not triggered, and the function returns false.

```
const sc_event& SidebandStatusEvent() const
                //Proposed for 1.0.2
```

Caller: System side

Purpose: Returns the event associated with the **Status** signal. This event is triggered whenever the **Control** signal changes to a new value.

9.10. StatusRd Signal

This section describes the methods for the **StatusRd** Signal.

```
void SysputStatusRd(bool nextValue) //Proposed for 1.0.2
```

Caller: System side

Purpose: Changes the next value of the **StatusRd** signal. If the OCP channel is asynchronous, the change is immediate. If the channel is synchronous, the change occurs at the next update.

```
bool CgetStatusRd( ) const                //Proposed for 1.0.2
```

Caller: Core side

Purpose: Returns the current value of the **StatusRd** signal in the channel.

```
const sc_event& SidebandStatusRdEvent() const
//Proposed for 1.0.2
```

Caller: Core side

Purpose: Returns the event associated with the **StatusRd** signal. This event is triggered whenever the **ControlWr** signal changes to a new value.

9.11. StatusBusy Signal

This section describes the methods for the **StatusBusy** signal.

```
void CputStatusBusy( bool nextValue ) //Proposed for 1.0.2
```

Caller: Core side

Purpose: Changes the next value of the **StatusBusy** signal. If the OCP channel is asynchronous, the change is immediate. If the channel is synchronous, the change occurs at the next update.

```
bool SysgetStatusBusy( ) const //Proposed for 1.0.2
```

Caller: System side

Purpose: Returns the current value of the **StatusBusy** signal in the channel.

```
const sc_event& SidebandStatusBusyEvent() const
//Proposed for 1.0.2
```

Caller: System side

Purpose: Returns the event associated with the **StatusBusy** signal. This event is triggered whenever the **StatusBusy** signal changes to a new value. Note that a call to `setStatusBusy()` or `resetStatusBusy()` will not always result in the event `SidebandStatusBusyEvent` occurring. For example, if the current value of **StatusBusy** is true and the function `setStatusBusy()` is called, the event `SidebandStatusBusyEvent` will not be triggered because the current value (true) and the next value (true) are the same.