TLM2.0 compliant CHI Transactor Specification

Eyck Jentzsch

Contents

1	\mathbf{Pre}	
	1.1	About this Specification
	1.2	References
	1.3	Revisions
2	Intr	oduction
3	Cha	nnel Fields Mapping
	3.1	Chi_ctrl_extension: extension fields
	3.2	Chi_snp_extension: Snooping request fields
	3.3	Chi_data_extension: WDATA or RDATA fields
4	\mathbf{TL}	M-2.0 Transaction flow diagram
	4.1	Transaction Flow without Snoop
	4.2	Transaction Flow for Snoop-based transaction
5	$\mathbf{D}\mathbf{M}$	I and Debug Transport Communication
6	Blo	cking Communication
7	Nor	a-blocking Communication
	7.1	Extended Phases
	7.2	Transaction to channel, socket and phase mapping
8	Imp	lementation Guideline 12
	8.1	Payload Extension
		8.1.1 Structs for extensions
		8.1.2 TLM extensions
	8.2	Consideration for extensions
		8.2.1 Phases Declarations and Protocol traits
		8.2.2 Socket Interfaces and Sockets
т	iat a	f Eigung
L	ist (of Figures
	1	CHI Channels
	2	CHI TLM sockets
	3	CHI Transaction Flow without Snoop
	4	CHI Transaction Flow for Snoop-based transaction
	5	CHI TLM2 protocol phases and transitions

List of Tables

5	Abbreviations	9
6	Transaction mapping Part A	11
7	Transaction mapping Part B	11

1 Preface

1.1 About this Specification

This specification details the representation of the CHI protocol in a TLM2.0 compliant implementation. The definition of the protocol adheres to 'AMBA® CHI^{TM'} Protocol Specification 1.21)

It is assumed that the reader is familiar with the TLM-2.0 language reference manual (see section 1.2) version TLM 2.0.1 and has some basic experience with TLM modeling. Basic understanding of the AXI and ACE protocol is beneficial.

1.2 References

This manual focuses on the extension of TLM2.0 to model the AMBA CHI protocol at loosely and approximately timed accuracy. For more details on the protocol and semantics, see the following manuals and specifications:

- AMBA® 5 CHITM Architecture Specification, 8th May 2018 "IHI0050C_amba_5_chi_architecture_spec-3.pdf"
- IEEE Std. 1666 TLM-2.0 Language Reference Manual (LRM)

1.3 Revisions

		D. 1	
		Release	
Ver.	Author	Date	Description
0.1	Suresh, Mahendra	20/6/2019	On same lines as AXI TLM spec, Data structures, TLM sockets and architecture broad specification flow
0.2	Suresh, Mahendra	28/6/2019	Added TLM-2.0 extensions, interfaces and socket definitions
0.3	Kaushanski, Stanislaw	8/7/2020	Remove 2 nd socket pair, update extension fields, added, functional flow, architecture, phases and transitions diagrams.
0.4	Kaushanski, Stanislaw	21/1/2021	Updated all chapters except Blocking communication chapter. Remove chi_driver implementation and integration info, because it is out of scope of this specification. Updated Blocking chapter. Updated Non-Blocking phases. Updated structures and extensions.
0.5	Jentzsch, Eyck	8/2/2021	Correct errors in transaction to channel, socket and phase mapping

2 Introduction

This document specifies the way sockets communicate to each other while modeling properties of the CHI protocol. As such all channels of a CHI interface are represented by a single TLM2.0 socket. The specification describes the way sockets exchange information not how it is to be implemented. The various channels used in CHI along with Request Node (RN) channel designation and Slave Node (SN) channel designation is as given below:

Channel	RN Channel	SN Channel
REQ	TXREQ (Outbound Request)	RXREQ(Inbound Request)
WDAT	TXDAT (Outbound Data)	RXDAT(Inbound Data)
RDAT	RXDAT (Inbound Data)	TXDAT (Outbound Data)
CRSP	RXRSP (Inbound Response)	TXRSP (Outbound
		Response)
SNP	RXSNP (Inbound Snoop	_
	Request)	
SRSP	TXRSP (Outbound Response)	_

In fig. 1 the various channels bundled in a socket are illustrated.

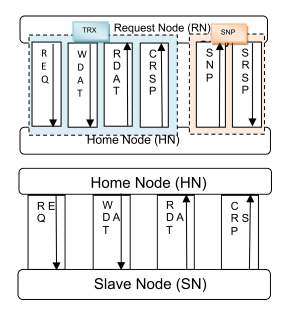


Figure 1: CHI Channels

CHI based system consists of RN (Requester Node), HN (Home Node) and SN (Slave Node) components. In the above fig. 2, a TLM-2.0 based set-up has been taken. The TLM-2.0 based communication between an RN and its connected HN, is done using a pair of TLM-2.0 interface sockets and an initiator-target pair between HN and its connected SN.

- Using the socket-pair between RN and HN
 - 1. the main transaction 'Request' object is sent on the REQ (TXREQ) channel. Typically, a forward non-blocking call 'nb_transport_fw(..)' is used to start the transaction request with BEGIN REQ phase.
 - 2. If transaction requires data to be sent from RN, for ex Write request or Snoop response, then a 'Data' object is sent on the WDAT (TXREQ) channel through

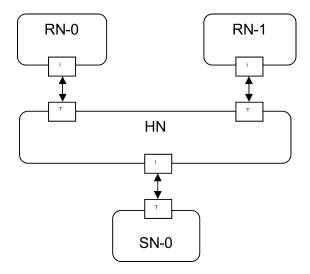


Figure 2: CHI TLM sockets

the same socket using forward non-blocking path.

- 3. For read operation, multiple 'Data' objects will come on the RDAT channel using the non-blocking backward path.
- 4. The 'Response' object from the Completer (SN or HN) to RN comes on the CRSP channel through the same socket on the non-blocking backward path.
- 5. 'Snoop' request transaction is sent from the HN (as Requester) to the RN-x (as Completer) using backward non-blocking path of the same socket pair.
- 6. It will also send a 'Response' object from the snooped RN-x to the HN, on SRSP channel using the socket forward path.
- 7. The response 'CompAck' from RN to HN, also comes on the SRSP channel and hence using the same forward path.
- All the calls are non-blocking and if transaction starts with BEGIN_REQ on the fwd path, then the call returns with END_REQ phase, as the BEGIN_REQ to END_REQ phase does not need any time. Even if the completer (HN) is busy while taking 'Request', it simply returns with 'RetryAck' so that channel is not blocked and it is tried again by RN when the HN sends a PCrdResponse. Since none of the channels are blocked by any transaction at any stage (request or snoop or response), hence we suggest using non-blocking mechanism only.
- At the link layer level, an L-Credit is expected from Receiver for the Transmitter to send the 'Request' object. This credit will be consumed by the RN by sending a REQ. Further credit handling is not specified.

3 Channel Fields Mapping

The following chapters show the mapping of CHI fields to either the payload, its extansions of phases. Phases are defined for the non-blocking protocol only. Wherever possible the CHI protocol is mapped to the generic protocol phases to ease interoperability with the TLM2.0 standard. Additional phases are defined in the chapter "Extended Phases" There are three CHI extension types that are transferred through the various channels to complete a transaction

• 'chi_ctrl_extension' covering control part of access from RN to HN or HN to SN

- 'chi_snp_extension' request transaction object from HN to RN
- 'chi_data_extension' object that carries Write or Read or Snooped data between RN and HN or HN and SN

3.1 Chi_ctrl_extension: extension fields

The 'chi_ctrl_extension' consists of three data structures (common, request and response) and can be used to start a transaction on the 'REQ' channel. This comes from the RN (Requester Node) to the HN (Home Node). This request is made from the "chi_intiator_socket" of the RN (or HN), and handled by the corresponding connected "chi_target_socket" on the HN (or SN).

Field	where	data structure	name	Type
Addr	payload	tlm_generic_payloac	d addr	$uint64_t$
QoS	extension	chi::common	qos	$uint32_t$
SrcID	extension	chi::common	src _id	$uint16_t$
TxnID	extension	chi::common	txn_id	$uint16_t$
AllowRetry	extension	chi::request	allow_retry	bool
Endian	extension	chi::request	endian	bool
Excl	extension	chi::request	excl	bool
$\operatorname{ExpCompAck}$	extension	chi::request	\exp_comp_ack	bool
LikelyShared	extension	chi::request	$likely_shared$	bool
LPID	extension	chi::request	lp_id	$unit8_t$
MaxFlit	extension	chi::request	max_flit	$unit8_t$
MemAttr	extension	chi::request	mem_attr	$unit4_t$
NS	extension	chi::request	ns	bool
Opcode	extension	chi::request	opcode	req_opcode_e
Order	extension	chi::request	order	uint8_t
PCrdType	extension	chi::request	$\operatorname{pcrd_type}$	$uint8_t$
ReturnNID	extension	chi::request	$return_n_id$	$uint16_t$
ReturnTxnID	extension	chi::request	$return_txn_id$	uint8_t
RSVDC	extension	chi::request	rsvdc	$uint32_t$
Size	extension	chi::request	size	uint8_t
SnoopMe	extension	chi::request	snoop_me	bool
$\operatorname{snpAttr}$	extension	chi::request	$\operatorname{snp_attr}$	bool
StashLPID	extension	chi::request	$stash_lp_id$	uint8_t
StashLPIDValid	extension	chi::request	$stash_lp_id_valid$	bool
StashNID	extension	chi::request	$stash_n_id$	$uint16_t$
${\bf StashNIDValid}$	extension	chi::request	$stash_n_id_valid$	bool
TgtID	extension	chi::request	$\operatorname{tgt_id}$	uint8_t
TraceTag	extension	chi::request	${\it trace_tag}$	bool
DBID	extension	chi::response	$\mathrm{db}_{-\mathrm{id}}$	uint8_t
$\operatorname{PCrdType}$	extension	chi::response	$\operatorname{pcrd_type}$	uint8_t
RespErr	extension	chi::response	$\operatorname{resp_err}$	uint8_t
FwdState	extension	chi::response	fwd_state	uint8_t
DataPull	extension	chi::response	data_pull	uint8_t
TraceTag	extension	chi::response	${\it trace_trag}$	bool
TgtID	extension	chi::response	$\operatorname{tgt_id}$	$uint16_t$
Opcode	extension	chi::response	opcode	rsp_opcode_e
Resp	extension	chi::response	resp	$rsp_resptype_e$

Field	where	data structure	name	Type
-------	-------	----------------	------	------

3.2 Chi_snp_extension: Snooping request fields

The Snoop extension consists of three data structures (common, snp_request and response) and is used for snooping transactions on the SNP channel. Snoop transactions come from the HN (Home Node) to the RN (Requester Node). This request is made from the HN, and handled by the RN.

Field	where	data structure	name	Type
Addr	payload	tlm_generic_payload	l addr	uint64_t
QoS	extension	chi::common	qos	$uint32_t$
SrcID	extension	chi::common	$\operatorname{src}_{-\operatorname{id}}$	$uint16_t$
TxnID	extension	chi::common	txn_id	$uint16_t$
${\bf DoNotDataPull}$	extension	chi::snp_request	$do_not_data_pull$	bool
${\bf DoNotGoToSD}$	extension	chi::snp_request	$do_not_goto_sd$	bool
FwdNID	extension	chi::snp_request	fwd_n_id	$uint16_t$
FwdTxnID	extension	chi::snp_request	fwd_txn_id	uint8_t
NS	extension	chi::snp_request	ns	bool
Opcode	extension	chi::snp_request	opcode	snp_opcode_e
RetToSrc	extension	chi::snp_request	ret_to_src	Bool
StashLPID	extension	chi::snp_request	$stash_lp_id$	uint8_t
${\bf StashLPIDValid}$	extension	chi::snp_request	$stash_lp_id_valid$	bool
TraceTag	extension	chi::snp_request	trace_tag	bool
VMIDExt	extension	chi::snp_request	vm_id_ext	$uint8_t$
DBID	extension	chi::response	db_id	uint8_t
PCrdType	extension	chi::response	$\operatorname{pcrd_type}$	uint8_t
RespErr	extension	chi::response	$\operatorname{resp_err}$	uint8_t
FwdState	extension	chi::response	fwd_state	uint8_t
DataPull	extension	chi::response	data_pull	uint8_t
TraceTag	extension	chi::response	${\it trace_trag}$	bool
TgtID	extension	chi::response	tgt_id	$uint16_t$
Opcode	extension	chi::response	opcode	rsp_opcode_e
Resp	extension	chi::response	resp	$rsp_resptype_e$

3.3 Chi_data_extension: WDATA or RDATA fields

The 'Data' extension consists of two data structures (common and data) can be used in the following ways - sent with the 'Request' for Write operation on WDAT (TXDATA) channel - it can come with the 'Reponse' for Read operation on RDAT (RXDATA channel) - response of snoop operation again on WDAT (TXDATA channel) from snooped master

4 TLM-2.0 Transaction flow diagram

The following flow-diagram illustrates the usage of TLM-2.0 protocol for two scenarios of transaction, one Snoop-less 'ReadNoSnp' and another with Snoop WriteOnce. Each transaction shows the OpCode, type of Transaction Object used and Channel on which it is sent.

4.1 Transaction Flow without Snoop

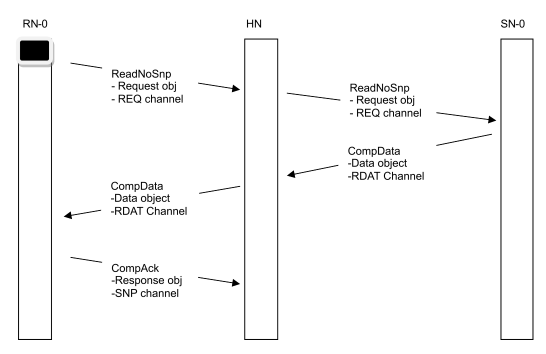


Figure 3: CHI Transaction Flow without Snoop

4.2 Transaction Flow for Snoop-based transaction

5 DMI and Debug Transport Communication

The direct memory interface (DMI) and debug transport interface are specialized interfaces distinct from the transport interface, providing direct access and debug access to a resource owned by a target. DMI is intended to accelerate regular memory transactions in a loosely-timed simulation, whereas the debug transport interface is for debug access free of the delays or side-effects associated with regular transactions. For more details on debug transport and DMI please refer to the 'OSCI TLM-2.0 LANGUAGE REFERENCE MANUAL'.

6 Blocking Communication

Blocking communication is mostly used in loosely-timed (LT) models or programmer view use cases. Here the communication is abstracted and described by 2 timing points: the start and the end of the transaction. CHI sockets use the b_transport interface as described in [5] the TLM-2.0 LRM. For more details on LT modeling, please refer to the 'OSCI TLM-2.0 LANGUAGE REFERENCE MANUAL'.

b_transport and b_snoop Call Sequence

The call sequences for blocking transactions are the same than for the generic protocol one. The backward socket interface is been extended to allow for blocking snoop accesses. The semantics of the b_snoop access is the same as the b_transport call but in backward direction.

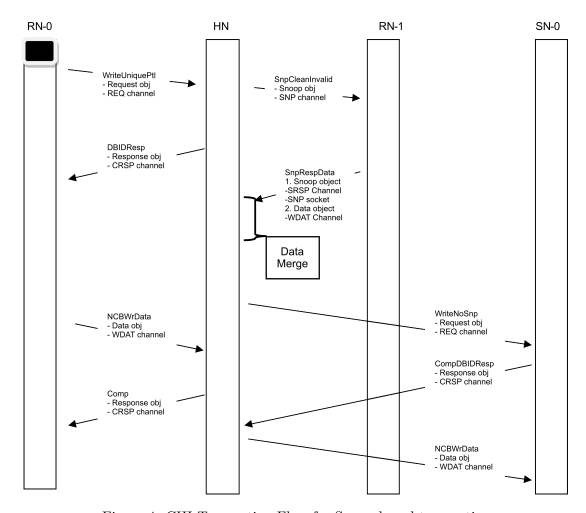


Figure 4: CHI Transaction Flow for Snoop-based transaction

7 Non-blocking Communication

In the non-blocking communication protocol, each transaction has multiple timing points. This way, the timely description is of higher accuracy and suitable e.g. for architectural exploration.

Each socket interaction is characterized by the generic payload, the phase time points and the direction of communication (forward or backward interface). Therefore, the CHI channels can be identified and it is possible to route them thru the same socket.

7.1 Extended Phases

The non-blocking transactions of the CHI TLM2.0 implementation use up to 7 additional phases:

• BEGIN PARTIAL DATA

Denoting the start of transaction of multiple data packets

END_PARTIAL_DATA

Denoting the end of transaction of multiple data packets

• BEGIN DATA

Denoting the start of the last data packet in the transaction

• END DATA

Denoting the end of the last data packet in the transaction

ACK

Denoting the acknowledgement transfer

The diagram below shows the protocol and phase transitions in details.

7.2 Transaction to channel, socket and phase mapping

The splitted table (tbls. 6, 7) shows the TLM transactions on backward and forward calls, extensions and phases used for doing a transaction call from Requestor to Completer. They use the following abbreviations (see tbl. 5):

Table 5: Abbreviations

TLM 2.0 Standard Name	Abbreviation
BEGIN_REQ	BREQ
END_REQ	EREQ
BEGIN_RESP	BRESP
END_RESP	ERESP
BEGIN_PARTIAL_DATA	BPDATA
END_PARTIAL_DATA	EPDATA
BEGIN_DATA	BDATA
END_DATA	EDATA
TLM_ACCEPTED	ACCEPTED
TLM_UPDATED	UPDATED

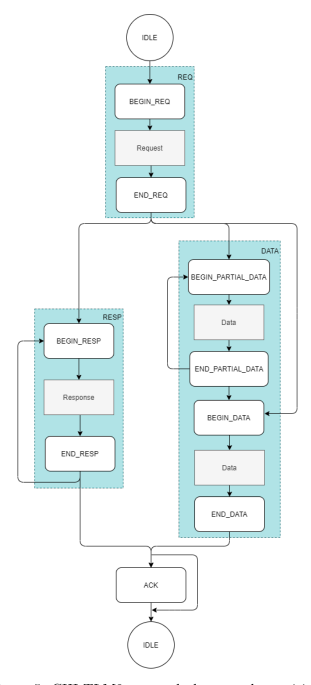


Figure 5: CHI TLM2 protocol phases and transitions

Table 6: Transaction mapping Part A

No.	Transaction	From/To	Ch	Opcodes	Extension
1	Non-snoopable read/write	RN/HN	REQ	ReadNoSnp,	chi_ctrl
	request				
2	Snoopable read request	RN/HN	REQ	ReadOnce,	$\mathrm{chi}\mathrm{_ctrl}$
3	Snoop request	HN/RN	SNP	$\operatorname{Snp}[*]\operatorname{Fwd}$	$\mathrm{chi}\mathrm{_snp}$
4	Snoop data response	RN/HN	WDAT	SnpRespData	chi_data
5	Snoop response	RN/HN	SRSP	SnpResp	$\mathrm{chi}\mathrm{_snp}$
6	Write data	RN/HN	WDAT	${\bf Write Clean Full}$	chi_data
7	Read data	HN/RN	RDAT	ReadClean	chi_data
8	Read/write/data-less	HN/RN	CRSP	CompAck	chi _ctrl
	response				
9	Data-less Maintenance	RN/HN	REQ	Evict	$\mathrm{chi}_{-\mathrm{ctrl}}$
10	Credit exchange	HN/RN	REQ	LCRD	$link_ctrl$

Table 7: Transaction mapping Part B

No.	Path	Phase	Return Phase	Sync Status
1	FW	BREQ	EREQ	UPDATED
			BREQ	ACCEPTED
2	BW	BREQ	EREQ	UPDATED
			BREQ	ACCEPTED
3	BW	BREQ	EREQ	UPDATED
			BREQ	ACCEPTED
4	FW	BPDATA	EPDATA	UPDATED
		BDATA	EDATA	UPDATED
		BPDATA	BPDATA	ACCEPTED
		BDATA	BDATA	ACCEPTED
5	FW	BRESP	ERESP	UPDATED
			BRESP	ACCEPTED
6	FW	BPDATA	EPDATA	UPDATED
			BPDATA	ACCEPTED
7	BW	BPDATA	EPDATA	UPDATED
			BPDATA	ACCEPTED
8	BW	ACK	ACK	UPDATED
9	FW	BREQ	EREQ	UPDATED
			BRESP	ACCEPTED

- Note that when there is more than one data packet to be send the BE-GIN_PARTIAL_DATA and END_PARTIAL_DATA is used. BEGIN_DATA and END_DATA phases mark the last data packet.
- If there is no delay between arrival of request BEGIN_REQ and acceptance of the request, then the phase can be updated to END_REQ while returning the call.
- If delay is there in arrival of request i.e. 'BEGIN_REQ' and acceptance of the same, then the non-blocking call can be returned immediately with 'TLM_ACCEPTED' as response. The request acceptor can then make another backward non-blocking call with phase set to 'END_REQ'.

 Similar approach, as BEGIN_REQ and END_REQ given above, can also be used for all the other non-blocking calls. Hence above table has 2 entries for each non-blocking call.

8 Implementation Guideline

The following sections describe an implementation of the specification. As such it is not part of the specification and may be subject to change in the course of implementation.

8.1 Payload Extension

This section is going to describe the extensions provided by the CHI TLM2.0 transactor package.

8.1.1 Structs for extensions

As outlined in section 3, there are six data structures representing the attributes of a CHI transaction. Along with the data members already described, they provide some utility functions to partially decode the signals and their meaning. These are:

The 'common' structure has fields common to all requests and response, namely txn_id, src_id and qos.

```
struct common {
  void reset();

  void set_txn_id(unsigned int);
  unsigned int get_txn_id() const;

  void set_src_id(unsigned int);
  unsigned int get_src_id() const;

  void set_qos(uint8_t qos);
  unsigned int get_qos() const;
};
```

The 'request' structure is used to capture signals/fields corresponding to transaction request started by RN and handled by HN, or requested by HN and completed by SN. These fields are as given in tbls. 6, 7.

```
struct request {
  void set_tgt_id(uint8_t);
  uint8_t get_tgt_id() const;

  void set_lp_id(uint8_t);
  uint8_t get_lp_id() const;

  void set_return_txn_id(uint8_t);
  uint8_t get_return_txn_id() const;

  void set_stash_lp_id(uint8_t);
  uint8_t get_stash_lp_id() const;
```

```
void set_size(uint8_t);
uint8_t get_size() const;
void set_max_flit(uint8_t data_id);
uint8_t get_max_flit() const;
void set_mem_attr(uint8_t);
uint8_t get_mem_attr() const;
void set_pcrd_type(uint8_t);
uint8_t get_pcrd_type() const;
void set endian(bool);
bool is_endian() const;
void set_order(uint8_t);
uint8_t get_order() const;
void set_trace_tag(bool tg = true);
bool is_trace_tag() const;
void set_opcode(chi::req_optype_e op);
chi::req_optype_e get_opcode() const;
void set_return_n_id(uint16_t);
uint16_t get_return_n_id() const;
void set_stash_n_id(uint16_t);
uint16_t get_stash_n_id() const;
void set_stash_n_id_valid(bool = true);
bool is_stash_n_id_valid() const;
void set_stash_lp_id_valid(bool = true);
bool is_stash_lp_id_valid() const;
void set_non_secure(bool = true);
bool is_non_secure() const;
void set_exp_comp_ack(bool = true);
bool is_exp_comp_ack() const;
void set_allow_retry(bool = true);
bool is_allow_retry() const;
void set_snp_attr(bool = true);
bool is_snp_attr() const;
void set_excl(bool = true);
```

```
bool is_excl() const;

void set_snoop_me(bool = true);
bool is_snoop_me() const;

void set_likely_shared(bool = true);
bool is_likely_shared() const;

void set_rsvdc(uint32_t);
uint32_t get_rsvdc() const;
};
```

The 'snp_request' structure is used to capture signals/fields corresponding to snoop transaction request started by HN and handled by RN, as given in tbls. 6, 7.

```
struct snp request {
  void set_fwd_txn_id(uint8_t);
  uint8_t get_fwd_txn_id() const;
  void set_stash_lp_id(uint8_t);
  uint8_t get_stash_lp_id() const;
  void set_stash_lp_id_valid(bool = true);
  bool is_stash_lp_id_valid() const;
  void set_vm_id_ext(uint8_t);
  uint8_t get_vm_id_ext() const;
  void set_opcode(snp_optype_e opcode);
  snp_optype_e get_opcode() const;
  void set_fwd_n_id(uint16_t);
  uint16_t get_fwd_n_id() const;
  void set_non_secure(bool = true);
  bool is_non_secure() const;
  void set_do_not_goto_sd(bool = true);
  bool is_do_not_goto_sd() const;
  void set_do_not_data_pull(bool = true);
  bool is_do_not_data_pull() const;
  void set_ret_to_src(bool);
  bool is_ret_to_src() const;
  void set_trace_tag(bool = true);
  bool is_trace_tag() const;
};
```

The data structure to be used in extension of payload for providing data in Request of Write & Read operations on WDAT and RDAT channels respectively or in Response of Snoop operation on WDAT channel.

```
struct data {
  void set_db_id(uint8_t);
  uint8_t get_db_id() const;
  void set_opcode(dat_optype_e opcode);
  dat_optype_e get_opcode() const;
  void set_resp_err(uint8_t);
  uint8_t get_resp_err() const;
  void set_resp(dat_resptype_e);
  dat_resptype_e get_resp() const;
  void set_fwd_state(uint8_t);
  uint8_t get_fwd_state() const;
  void set_data_pull(uint8_t);
  uint8_t get_data_pull() const;
  void set_data_source(uint8_t);
  uint8_t get_data_source() const;
  void set_cc_id(uint8_t);
  uint8_t get_cc_id() const;
  void set data id(uint8 t);
  uint8_t get_data_id() const;
  void set_poison(uint8_t);
  uint8_t get_poison() const;
  void set_tgt_id(uint16_t);
  uint16_t get_tgt_id() const;
  void set_home_n_id(uint16_t);
  uint16_t get_home_n_id() const;
  void set_rsvdc(uint32_t);
  uint32_t get_rsvdc() const;
  void set_data_check(uint64_t);
  uint64_t get_data_check() const;
  void set_trace_tag(bool);
  bool is_trace_tag() const;
};
```

The struct to maintain the L-Credit information.

```
struct lcredit {
  lcredit() = default;

  void set_lcredits(int ncredits) { lcredits = ncredits; }
  void decrement_lcredits() { lcredits--; }
  unsigned get_lcredits() { return lcredits; }

private:
  int lcredits{0};
};
```

The 'response' structure is used to capture signals/fields corresponding to all types of responses, namely

- transaction response on CRSP channel, sent by SN to HN or HN to RN, and
- snoop response on SRSP channel, sent by RN to HN

```
struct response {
  void set_db_id(uint8_t);
  uint8_t get_db_id() const;
  void set_pcrd_type(uint8_t);
  uint8_t get_pcrd_type() const;
  void set_opcode(rsp_optype_e opcode);
  rsp_optype_e get_opcode() const;
  void set resp err(uint8 t);
  uint8_t get_resp_err() const;
  void set_resp(rsp_resptype_e);
  rsp_resptype_e get_resp() const;
  void set_fwd_state(uint8_t);
  uint8_t get_fwd_state() const;
  void set_data_pull(bool);
  bool get_data_pull() const;
  void set_tgt_id(uint16_t);
  uint16_t get_tgt_id() const;
  void set trace tag(bool);
  bool is_trace_tag() const;
};
```

8.1.2 TLM extensions

The above structures are combined in corresponding payload extensions. There is one extension for each structure. This makes it modular, so that

- each Requester can create extension object as necessary and add to the payload, and make the blocking/non-blocking call for the transaction
- the receiver of the blocking/non-blocking call can use this extension to do the transaction.

For each of these structures' 'request', 'snp_request', 'data' and 'response', the following extensions are defined.

TLM extension for 'request' and 'response':

```
struct chi_ctrl_extension : public tlm::tlm_extension<chi_ctrl_extension> {
  void set_txn_id(unsigned int id) { cmn.set_txn_id(id); }
  unsigned int get_txn_id() const { return cmn.get_txn_id(); }

  void set_src_id(unsigned int id) { cmn.set_src_id(id); }
  unsigned int get_src_id() const { return cmn.get_src_id(); }

  void set_qos(uint8_t qos) { cmn.set_qos(qos); }
  unsigned int get_qos() const { return cmn.get_qos(); }

  common cmn;
  request req;
  response resp;
};
```

TLM extension for 'snp_request' and according 'response':

```
struct chi_snp_extension : public tlm::tlm_extension<chi_snp_extension> {
  void set_txn_id(unsigned int id) { cmn.set_txn_id(id); }
  unsigned int get_txn_id() const { return cmn.get_txn_id(); }

  void set_src_id(unsigned int id) { cmn.set_src_id(id); }
  unsigned int get_src_id() const { return cmn.get_src_id(); }

  void set_qos(uint8_t qos) { cmn.set_qos(qos); }
  unsigned int get_qos() const { return cmn.get_qos(); }

  common cmn;
  snp_request req;
  response resp;
};
```

TLM extension for 'data':

```
struct chi_data_extension : public tlm::tlm_extension<chi_data_extension> {
  void set_txn_id(unsigned int id) { cmn.set_txn_id(id); }
  unsigned int get_txn_id() const { return cmn.get_txn_id(); }

  void set_src_id(unsigned int id) { cmn.set_src_id(id); }
  unsigned int get_src_id() const { return cmn.get_src_id(); }

  void set_qos(uint8_t qos) { cmn.set_qos(qos); }
  unsigned int get_qos() const { return cmn.get_qos(); }
```

```
common cmn{};
data dat{};
};
```

TLM extension for L-Credit flow control:

```
struct chi_credit_extension :
    public tlm::tlm_extension<chi_credit_extension>,
    public lcredit {
    chi_credit_extension() = default;

    tlm::tlm_extension_base* clone() const;
    void copy_from(tlm::tlm_extension_base const& ext);
};
```

8.2 Consideration for extensions

Instead of considering all the structures in one extension, as in case of AXI TLM, it is recommended to use one extension for each structure. Since, there are many combinations of data-based, snoop-based, snoop-less and data-less (maintenance) transaction, it is better to make an extension for the current opcode, and send that extension with the payload. Let us take as example a snoop based Read operation.

- 1. RN will add 'chi_req_extension' to payload and make the nb_transport_fw(..) call
- 2. In order to snoop another RN, the HN will add 'chi_snp_req_extension' to the payload. Now, payload will have two extensions.
- 3. After response from the snooped RN, HN will remove the 'chi_snp_req_extension' from the payload.
- 4. After getting response from HN, the initiator will process the response and remove the 'chi_req_extension' from the payload.

In such a scenario, if we use one extension having all the structures, since each of the structure has many fields, the extension structure will become very big and many of the fields may be un-used there. Also, since the src_id and tgt_id is common to each of the structure, for each hop of transaction, we need to retain these values.

8.2.1 Phases Declarations and Protocol traits

According to the specified protocol modeling 4 additional non-ignorable phases need to be defined:

```
// additional CHI phases
DECLARE_EXTENDED_PHASE(BEGIN_PARTIAL_DATA);
DECLARE_EXTENDED_PHASE(END_PARTIAL_DATA);
DECLARE_EXTENDED_PHASE(BEGIN_DATA);
DECLARE_EXTENDED_PHASE(END_DATA);
DECLARE_EXTENDED_PHASE(ACK);
```

Since these are non-ignorable, a specific protocol trait needs to be defined to comply with the TLM2.0 LRM:

```
using chi_payload = tlm::tlm_generic_payload;
using chi_phase = tlm::tlm_phase;
```

```
// chi protocol traits class
struct chi_protocol_types {
  typedef chi_payload tlm_payload_type;
  typedef chi_phase tlm_phase_type;
};
```

8.2.2 Socket Interfaces and Sockets

The standard TLM interfaces are re-used from the tlm base protocol specification:

Socket Interfaces

```
// the forward interface
template <typename TYPES = chi::chi_protocol_types>
using chi_fw_transport_if = tlm::tlm_fw_transport_if<TYPES>;
// The backward interface:
template <typename TYPES = chi::chi_protocol_types>
using chi_bw_transport_if = tlm::tlm_bw_transport_if<TYPES>;
```

Sockets

Based on the definitions so far, the initiator and target socket are declared as follows:

chi initiator socket

This initiator socket is present on

- RN for doing transaction request to HN, and handling completer response from HN.
- HN for transaction request to SN

```
template <unsigned int BUSWIDTH = 32,
          typename TYPES = chi_protocol_types,
          int N = 1.
          sc_core::sc_port_policy POL = sc_core::SC_ONE_OR_MORE_BOUND>
struct chi_initiator_socket:
   public tlm::tlm_base_initiator_socket<</pre>
        BUSWIDTH, chi_fw_transport_if<TYPES>,
        chi_bw_transport_if<TYPES>, N, POL> {
  //! base type alias
  using base_type = tlm::tlm_base_initiator_socket<BUSWIDTH,</pre>
                        chi_fw_transport_if<TYPES>,
                        chi_bw_transport_if<TYPES>, N, POL>;
  /**
  * Obrief default constructor using a generated instance name
  chi_initiator_socket(): base_type() {}
  /**
  * Obrief constructor with instance name
  * Oparam name
  */
  explicit chi_initiator_socket(const char* name): base_type(name) {}
  * Obrief get the kind of this sc_object
```

```
* @return the kind string
*/
const char* kind() const override { return "chi_trx_initiator_socket"; }
#if SYSTEMC_VERSION >= 20181013
    /**
    * @brief get the type of protocol
    * @return the kind typeid
    */
    sc_core::sc_type_index get_protocol_types() const override{
        return typeid(TYPES);
    }
#endif
};
```

chi target socket

This socket inside Target is corresponding to the chi_initiator_socket

```
template <unsigned int BUSWIDTH = 32,
          typename TYPES = chi_protocol_types,
          int N = 1,
          sc_core::sc_port_policy POL = sc_core::SC_ONE_OR_MORE_BOUND>
struct chi_target_socket:
    public tlm::tlm_base_target_socket<</pre>
        BUSWIDTH, chi_fw_transport_if<TYPES>,
        chi_bw_transport_if<TYPES>, N, POL> {
  //! base type alias
 using base_type = tlm::tlm_base_target_socket<BUSWIDTH,</pre>
                        chi_fw_transport_if<TYPES>,
                        chi_bw_transport_if<TYPES>, N, POL>;
  /**
  * Obrief default constructor using a generated instance name
  chi_target_socket(): base_type() {}
  /**
  * Obrief constructor with instance name
  * Oparam name
  */
  explicit chi_target_socket(const char* name): base_type(name) {}
  * Obrief get the kind of this sc_object
  * Oreturn the kind string
  */
  const char* kind() const override { return "chi_trx_target_socket"; }
#if SYSTEMC_VERSION >= 20181013
  /**
  * Obrief get the type of protocol
  * Oreturn the kind typeid
  */
  sc_core::sc_type_index get_protocol_types() const override {
   return typeid(TYPES);
```

```
}
#endif
};
```