

GMII BFM – Quick Reference

This is a stripped-down version of GMII with only data lines.

For general information see UVVM Essential Mechanisms located in uvvm_vvc_framework/doc.

gmii_write (data_array, [action_when_transfer_is_done], msg, gmii_tx_if, [scope, [msg_id_panel, [config]]])

Example: gmii_write(v_data_array(0 to v_numBytes-1), HOLD_LINE_AFTER_TRANSFER, "Write v_numBytes bytes", gmii_tx_if, C_SCOPE, shared_msg_id_panel, gmii_bfm_config);

Example: gmii_write((x"01", x"02", x"03", x"04"), "Write 4 bytes", gmii_tx_if);

gmii_read (data_array, data_len, msg, gmii_rx_if, [scope, [msg_id_panel, [config, [ext_proc_call]]]])

Example: gmii_read(v_data_array, v_numBytes, "Read v_numBytes bytes", gmii_rx_if, C_SCOPE, shared_msg_id_panel, gmii_bfm_config, "gmii_expect()"); **Example**: gmii_read(v_data_array, v_numBytes, "Read v_numBytes bytes", gmii_rx_if);

gmii_expect (data_exp, msg, gmii_rx_if, [alert_level, [scope, [msg_id_panel, [config]]]])

Example: gmii_expect(v_data_array(0 to v_numBytes-1), "Expect v_numBytes bytes", gmii_rx_if, ERROR, C_SCOPE, shared_msg_id_panel, gmii_bfm_config); Example: gmii_expect((x"01", x"02", x"03", x"04"), "Expect 4 bytes", gmii_rx_if);

init_gmii_if_signals (VOID)

Example: gmii_tx_if <= init_gmii_if_signals(VOID);

BFM



gmii_bfm_pkg.vhd





BFM Configuration record 't_gmii_bfm_config'

Туре	C_GMII_BFM_CONFIG_DEFAULT
integer	10
t_alert_level	ERROR
time	-1 ns
time	0 ns
t_alert_level	TB_ERROR
time	-1 ns
time	-1 ns
t_bfm_sync	SYNC_ON_CLOCK_ONLY
t_match_strictness	MATCH_EXACT
t_msg_id	ID_BFM
	integer t_alert_level time time t_alert_level time time time t_bfm_sync t_match_strictness

Signal record 't_gmii_tx_if'

Record element	Type
gtxclk	std_logic
txd	std_logic_vector(7 downto 0)
txen	std_logic

Signal record 't_gmii_rx_if'

ш	g		
ı	Record element	Туре	
	rxclk	std_logic	
١	rxd	std_logic_vector(7 downto 0)	
	rxdv	std_logic	

BFM signal parameters

Name	Туре	Description
gtxclk	std_logic	TX reference clock
txd	std_logic_vector	TX data lines (to DUT)
txen	std_logic	TX enable
rxclk	std_logic	RX reference clock
rxd	std_logic_vector	RX data lines (from DUT)
rxdv	std_logic	RX data valid

BFM non-signal parameters

Name	Туре	Example(s)	Description
data_array data_exp	t_slv_array	(x"D0", x"D1", x"D2", x"D3")	An array of bytes containing the data to be written/read.
			data_array(0) is written/read first, while data_array(data_array'high) is written/read last. For clarity, data_array is required to be ascending, for example defined by the test sequencer as follows:
			variable v_data_array : t_slv_array(0 to C_MAX_BYTES-1)(7 downto 0);
action_when_transfer_is_done	t_action_when_transfer_is_done	RELEASE_LINE_AFTER_TRANSFER	Whether to release (default) or hold the TXEN line after the procedure is finished. Useful when transmitting a packet of data through several procedures, e.g. from an Ethernet HVVC.
data_len	natural	v_data_len	The number of valid bytes in the data_array. Note that the data_array can be bigger and that is why the length is returned.
alert_level	t_alert_level	ERROR or TB_WARNING	Set the severity for the alert that may be asserted by the procedure.
msg	string	"Write bytes"	A custom message to be appended in the log/alert.
scope	string	"GMII_BFM"	A string describing the scope from which the log/alert originates. In a simple single sequencer typically "GMII_BFM". In a verification component typically "GMII_VVC".
msg_id_panel	t_msg_id_panel	shared_msg_id_panel	Optional msg_id_panel, controlling verbosity within a specified scope. Defaults to a common message ID panel defined in the UVVM-Util adaptations package.
config	t_gmii_bfm_config	C_GMII_BFM_CONFIG_DEFAULT	Configuration of BFM behaviour and restrictions. See section 0 for details.
ext_proc_call	string	"gmii_expect()"	External procedure call. Only use when called from another BFM procedure.



BFM details

1 BFM procedure details and examples

Procedure	Description		
gmii_write()	gmii_write (data_array, [action_when_transfer_is_done], msg, gmii_tx_if, [scope, [msg_id_panel, [config]]])		
	The gmii_write() procedure writes data to the DUT.		
	The length and data are defined by the "data_array" argument, which is a t_slv_array.		
	data array(0) is written first, while data array(data array'high) is written last.		
	The default value for action_when_transfer_is_done is RELEASE_LINE_AFTER_TRANSFER which drives TXEN low at the end of the procedure. However, if		
	HOLD_LINE_AFTER_TRANSFER is used, the TXEN will be held high at the end of the procedure.		
gmii_read()	gmii_read (data_array, data_len, msg, gmii_rx_if, [scope, [msg_id_panel, [config, ext_proc_call]]]])		
	The gmii_read() procedure reads data from the DUT.		
	The received data is stored in the data_array output, which is a t_slv_array. The number of valid bytes in the data_array is stored in data_len.		
	data_array(0) is read first, while data_array(data_array'high) is read last.		
gmii_expect()	gmii_expect (data_exp, msg, gmii_rx_if, [alert_level, [scope, [msg_id_panel, [config]]]])		
	Calls the gmii_read() procedure, then compares the received data with data_exp.		
init_gmii_if_signals()	init_gmii_if_signals (VOID)		
	This function initializes the GMII interface. All the BFM outputs are set to zeros ('0')		



2 BFM Configuration record

Type name: t_gmii_bfm_config

the DUT. max_wait_cycles_severity t_alert_level ERROR Severity if max_wait_cycles expires. clock_period time -1 ns Period of the clock signal. clock_period_margin time 0 ns Input clock period margin to specified clock_period. clock_margin_severity t_alert_level TB_ERROR The above margin will have this severity. setup_time time -1 ns Setup time for generated signals. Suggested value is clock_period/4. An alert is reported if setup_time exceed clock_period/2. Hold time for generated signals. Suggested value is clock_period/4. An alert is reported if hold_time exceed clock_period/2. When set to SYNC_ON_CLOCK_ONLY the BFM will enter on the first falling edge, eclock period, synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals and exit ½ clock period after a succeeding synchronise the output signals are synchronise synchro	element Typ	Туре	C_GMII_BFM_CONFIG_DEFAULT	Description
max_wait_cycles_severity t_alert_level ERROR Severity if max_wait_cycles expires. clock_period time -1 ns Period of the clock signal. clock_period_margin time 0 ns Input clock period margin to specified clock_period. clock_margin_severity t_alert_level TB_ERROR The above margin will have this severity. setup_time time -1 ns Setup time for generated signals. Suggested value is clock_period/4. An alert is reported if setup_time exceed clock_period/2. Hold time for generated signals. Suggested value is clock_period/4. An alert is reported if hold_time exceed clock_period/2. When set to SYNC_ON_CLOCK_ONLY the BFM will enter on the first falling edge, exclock period, synchronise the output signals and exit ¼ clock period after a succeeding When set to SYNC_WITH_SETUP_AND_HOLD the BFM will use the configured set hold_time and clock_period to synchronise output signals with clock edges.	uit cycles inte	integer	10	Used for setting the maximum cycles to wait before an alert is issued when waiting for signals from
clock_period time -1 ns Period of the clock signal. clock_period_margin time 0 ns Input clock period margin to specified clock_period. clock_margin_severity t_alert_level TB_ERROR The above margin will have this severity. setup_time time -1 ns Setup time for generated signals. Suggested value is clock_period/4. An alert is reported if setup_time exceed clock_period/2. Hold time for generated signals. Suggested value is clock_period/4. An alert is reported if hold_time exceed clock_period/2. When set to SYNC_ON_CLOCK_ONLY the BFM will enter on the first falling edge, enter the color of the clock signal. Setup time for generated signals. Suggested value is clock_period/4. An alert is reported if hold_time exceed clock_period/2. When set to SYNC_ON_CLOCK_ONLY the BFM will enter on the first falling edge, enter to SYNC_ON_CLOCK_ONLY the BFM will use the configured set hold_time and clock_period to synchronise output signals with clock edges.	in_cycles inte	integer	10	the DUT.
clock_period_margin time 0 ns Input clock period margin to specified clock_period. clock_margin_severity t_alert_level TB_ERROR The above margin will have this severity. setup_time time -1 ns Setup time for generated signals. Suggested value is clock_period/4. An alert is reported if setup_time exceed clock_period/2. Hold time for generated signals. Suggested value is clock_period/4. An alert is reported if hold_time exceed clock_period/2. When set to SYNC_ON_CLOCK_ONLY the BFM will enter on the first falling edge, enter the color of the c	it_cycles_severity t_al	t_alert_level	ERROR	Severity if max_wait_cycles expires.
Clock_margin_severity t_alert_level TB_ERROR The above margin will have this severity. Setup_time time -1 ns Setup time for generated signals. Suggested value is clock_period/4. An alert is reported if setup_time exceed clock_period/2. Hold time for generated signals. Suggested value is clock_period/2. Hold time for generated signals. Suggested value is clock_period/4. An alert is reported if hold_time exceed clock_period/2. When set to SYNC_ON_CLOCK_ONLY the BFM will enter on the first falling edge, enter the clock period, synchronise the output signals and exit ¼ clock period after a succeeding When set to SYNC_WITH_SETUP_AND_HOLD the BFM will use the configured set hold_time and clock_period to synchronise output signals with clock edges.	eriod time	time	-1 ns	Period of the clock signal.
Setup_time time -1 ns Setup_time for generated signals. Suggested value is clock_period/4. An alert is reported if setup_time exceed clock_period/2. Hold time for generated signals. Suggested value is clock_period/4. An alert is reported if hold_time exceed clock_period/2. When set to SYNC_ON_CLOCK_ONLY the BFM will enter on the first falling edge, each of the clock period, synchronise the output signals and exit 1/4 clock period after a succeeding When set to SYNC_WITH_SETUP_AND_HOLD the BFM will use the configured set hold_time and clock_period to synchronise output signals with clock edges.	eriod_margin time	time	0 ns	Input clock period margin to specified clock_period.
An alert is reported if setup_time exceed clock_period/2. Hold time for generated signals. Suggested value is clock_period/4. An alert is reported if hold_time exceed clock_period/2. When set to SYNC_ON_CLOCK_ONLY the BFM will enter on the first falling edge, each clock period, synchronise the output signals and exit ¼ clock period after a succeeding When set to SYNC_WITH_SETUP_AND_HOLD the BFM will use the configured set hold_time and clock_period to synchronise output signals with clock edges.	argin_severity t_al	t_alert_level	TB_ERROR	The above margin will have this severity.
hold_time time -1 ns	mo time	timo	1	Setup time for generated signals. Suggested value is clock_period/4.
An alert is reported if hold_time exceed clock_period/2. When set to SYNC_ON_CLOCK_ONLY the BFM will enter on the first falling edge, edg	setup_time time -	-1 ns	An alert is reported if setup_time exceed clock_period/2.	
An alert is reported if nold_time exceed clock_period/2. When set to SYNC_ON_CLOCK_ONLY the BFM will enter on the first falling edge, etclock period, synchronise the output signals and exit ¼ clock period after a succeeding When set to SYNC_WITH_SETUP_AND_HOLD the BFM will use the configured set hold_time and clock_period to synchronise output signals with clock edges.	hold_time time	1 nc	Hold time for generated signals. Suggested value is clock_period/4.	
bfm_sync t_bfm_sync SYNC_ON_CLOCK_ONLY clock period, synchronise the output signals and exit ¼ clock period after a succeeding When set to SYNC_WITH_SETUP_AND_HOLD the BFM will use the configured set hold_time and clock_period to synchronise output signals with clock edges.		une	-1 115	An alert is reported if hold_time exceed clock_period/2.
When set to SYNC_WITH_SETUP_AND_HOLD the BFM will use the configured set hold_time and clock_period to synchronise output signals with clock edges.				When set to SYNC_ON_CLOCK_ONLY the BFM will enter on the first falling edge, estimate the
when set to SYNC_WITH_SETUP_AND_HOLD the BFM will use the configured set hold_time and clock_period to synchronise output signals with clock edges.	hfm cync t hfm cync SVNC ON CLC	SANC ON CLOCK ONLA	clock period, synchronise the output signals and exit ¼ clock period after a succeeding rising edge.	
	ic t_bi	t_biiii_sylic	STING_ON_CLOCK_ONET	When set to SYNC_WITH_SETUP_AND_HOLD the BFM will use the configured setup_time,
Matching strictness for std_logic values in check procedures.			hold_time and clock_period to synchronise output signals with clock edges.	
			MATCH_EXACT	Matching strictness for std_logic values in check procedures.
match strictness t match strictness MATCH EXACT MATCH_EXACT requires both values to be the same. Note that the expected value	strictnoss t m	t match strictness		MATCH_EXACT requires both values to be the same. Note that the expected value
match_strictness t_match_strictness MATCH_EXACT can contain the don't care operator '-'.	cess [_III	i_match_strictness		can contain the don't care operator '-'.
MATCH_STD allows comparisons between 'H' and '1', 'L' and '0' and '-' in both value				MATCH_STD allows comparisons between 'H' and '1', 'L' and '0' and '-' in both values.
id_for_bfm t_msg_id ID_BFM The message ID used as a general message ID in the BFM.	fm t_m	t_msg_id	ID_BFM	The message ID used as a general message ID in the BFM.

3 Compilation

The GMII BFM may only be compiled with VHDL 2008. It is dependent on the UVVM Utility Library (UVVM-Util), which is only compatible with VHDL 2008. See the separate UVVM-Util documentation for more info. After UVVM-Util has been compiled gmii_bfm_pkg.vhd can be compiled into any desired library. See UVVM Essential Mechanisms located in uvvm_vvc_framework/doc for information about compile scripts.

3.1 Simulator compatibility and setup

See README.md for a list of supported simulators. For required simulator setup see UVVM-Util Quick reference.



Local BFM overloads

A good approach for better readability and maintainability is to make simple, local overloads for the BFM procedures in the TB process. This allows calling the BFM procedures with the key parameters only e.g.

```
gmii write(v data array(0 to 1), "msg");
rather than
      qmii write(v data array(0 to 1), "msg", qmii tx if, C SCOPE, shared msg id panel, C GMII BFM CONFIG DEFAULT);
```

By defining the local overload as e.g.:

```
procedure gmii write(
  constant data array : in t slv array;
  constant msg : in string) is
begin
  gmii write(data array,
                                         -- keep as is
            gmii_tx_if,
                                         -- Signal must be visible in local process scope
            C SCOPE,
                                        -- Just use the default
            C_SCOPE,
shared_msg_id_panel,
                                         -- Use global, shared msg id panel
                                         -- Use locally defined configuration or C GMII BFM CONFIG DEFAULT
            C GMII BFM CONFIG LOCAL);
end;
```

Using a local overload like this also allows the following - if wanted:

- Set up defaults for constants. May be different for two overloads of the same BFM
- Apply dedicated message ID panel to allow dedicated verbosity control

IMPORTANT

This is a simplified Bus Functional Model (BFM) for GMII. The given BFM complies with the basic GMII protocol and thus allows a normal access towards a GMII interface. This BFM is not a GMII protocol checker. For a more advanced BFM please contact Bitvis AS at support@bitvis.no



GMII BFM - Quick Reference

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