

Avalon-Stream BFM – Quick Reference

For general information see UVVM Essential Mechanisms located in uvvm vvc framework/doc.

Avalon-Stream Master (see page 2 for Avalon-Stream Slave)

avalon_st_transmit ([channel_value], data_array, msg, clk, avalon_st_if, [scope, [msg_id_panel, [config]]])

Example: avalon_st_transmit(v_channel, v_data_array(0 to v_numBytes-1), "Send v_numBytes bytes on v_channel", clk, avalon_st_if, C_SCOPE, shared_msg_id_panel, avalon_st_bfm_config); **Example**: avalon_st_transmit(v_data_array(0 to v_numWords-1), "Send v_numWords words", clk, avalon_st_if, C_SCOPE, shared_msg_id_panel, avalon_st_bfm_config);

Example: avalon_st_transmit((x"01", x"02", x"03", x"04"), "Send 4 bytes", clk, avalon_st_if);



init_avalon_st_if_signals (is_master, channel_width, data_width, data_error_width, empty_width)

Example: avalon_st_if_signals(true, avalon_st_if.channel'length, avalon_st_if.data_error'length, avalon_st_if.data_error'lengt





Avalon-Stream BFM – Quick Reference

Avalon-Stream Slave (see page 1 for Avalon-Stream Master)

avalon_st_receive ([channel_value], data_array, msg, clk, avalon_st_if, [scope, [msg_id_panel, [config, [ext_proc_call]]]])

Example: avalon_st_receive(v_channel, v_rx_data_array, "Receive packet", clk, avalon_st_if, C_SCOPE, shared_msg_id_panel, avalon_st_bfm_config);

Example: avalon_st_receive(v_rx_data_array, "Receive packet", clk, avalon_st_if);



avalon_st_expect ([channel_exp], data_exp, msg, clk, avalon_st_if, [alert_level, [scope, [msg_id_panel, [config]]]])

Example: avalon_st_expect(v_channel, v_data_array(0 to v_numBytes-1), "Expect v_numBytes bytes on v_channel", clk, avalon_st_if, ERROR, C_SCOPE, shared_msg_id_panel, avalon_st_bfm_config);
Example: avalon_st_expect(v_data_array(0 to v_numWords-1), "Expect v_numWords words", clk, avalon_st_if, ERROR, C_SCOPE, shared_msg_id_panel, avalon_st_bfm_config);

Example: avalon st expect((x"01", x"02", x"03", x"04"), "Expect 4 bytes", clk, avalon st if)

init_avalon_st_if_signals (is_master, channel_width, data_width, data_error_width, empty_width)

Example: avalon st if <= init avalon st if signals(false, avalon st if.channel'length, avalon st if.data'length, avalon st if.data error'length, avalon st if.empty'length);





BFM Configuration record 't_avalon_st_bfm_config'

•		
Record element	Type	C_AVALON_ST_BFM_CONFIG_DEFAULT
max_wait_cycles	natural	100
max_wait_cycles_severity	t_alert_level	ERROR
clock_period	time	-1 ns
clock_period_margin	time	0 ns
clock_margin_severity	t_alert_level	TB_ERROR
setup_time	time	-1 ns
hold_time	time	-1 ns
bfm_sync	t_bfm_sync	SYNC_ON_CLOCK_ONLY
symbol_width	natural	8
first_symbol_in_msb	boolean	true
max_channel	natural	0
use_packet_transfer	boolean	true
id_for_bfm	t_msg_id	ID_BFM

Signal record 't_avalon_st_if'

Record element	Туре	
channel	std_logic_vector	
data	std_logic_vector	
data_error	std_logic_vector	
ready	std_logic	
valid	std_logic	
empty	std_logic_vector	
end_of_packet	std_logic	
start_of_packet	std_logic	

BFM signal parameters

Name	Type	Description
clk	std_logic	The clock signal used to read and write data in/out of the Avalon-Stream BFM.
avalon_st_if	t_avalon_st_if	See table "Signal record 't_avalon_st_if'" above.
		Note: All supported signals, including channel and data error are included in the record type, even when
		not used or connected to DUT.

For more information on the Avalon-Stream signals, refer to "Avalon® Interface Specifications, Chapter: Avalon Streaming Interfaces", document number MNL-AVABUSREF, available from Intel.



BFM non-signal parameters

Name	Type	Example(s)	Description
channel_value	std_logic_vector	x"01"	Channel number for the data being transferred or expected.
channel_exp			The value is limited by max_channel in the BFM config.
data_array	t_slv_array	(x"D0D1", x"D2D3")	An array of SLVs containing the data to be sent/received.
data_exp			
			data_array(0) is sent/received first, while data_array(data_array'high) is sent/received 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_WORDS-1)(C_MAX_WORD_LENGTH-1 downto 0);
			For simplicity, the word_length can only be the size of the configured symbol or the size of the data bus.
			variable v_data_array : t_slv_array(0 to C_MAX_WORDS-1)(C_SYMBOL_WIDTH-1 downto 0);
			variable v_data_array : t_slv_array(0 to C_MAX_WORDS-1)(C_DATA_BUS_LENGTH-1 downto 0);
alert_level	t_alert_level	ERROR or TB_WARNING	Set the severity for the alert that may be asserted by the procedure.
msg	string	"Send packet"	A custom message to be appended in the log/alert.
scope	string	"AVALON_ST_BFM"	A string describing the scope from which the log/alert originates.
			In a simple single sequencer typically "AVALON_ST_BFM". In a verification component typically "AVALON_ST_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_avalon_st_bfm_config	C_AVALON_ST_BFM_	Configuration of BFM behaviour and restrictions. See section 2 for details.
		CONFIG_DEFAULT	



BFM features

The following signals are supported:

The following sig			0	Description of
Signal	Source	Width	Supported by BFM	Description
associatedClock	Clock	1	Yes	Sample on the rising edge.
associatedReset	Reset	-	No	BFM doesn't control the reset.
channel	Master	1-128	Yes	Channel number for the data being transferred on the current cycle.
data	Master	1-4096	Yes	Data word. It can consist of several symbols.
error	Master	1-256	No	Bit mask to mark errors affecting the data being transferred on the current cycle. The error_descriptor in the BFM config defines the error signal properties.
ready	Slave	1	Yes	Indicates that the slave can accept data. A transfer takes place when both valid and ready are asserted.
valid	Master	1	Yes	This signal qualifies all other master to slave signals. A transfer takes place when both valid and ready are asserted.
empty	Master	1-5	Yes	Number of symbols that are empty during the end_of_packet cycle.
end_of_packet	Master	1	Yes	When '1', it indicates that the data is the last word of the packet.
start_of_packet	Master	1	Yes	When '1', it indicates that the data is the first word of the packet.



BFM details

1 BFM procedure details

valon_st_transmit()	avalon_st_transmit ([channel_value], data_array, msg, clk, avalon_st_if, [scope, [msg_id_panel, [config]]])				
	The avalon_st_transmit() procedure transmits a stream/packet on the Avalon interface.				
•	The length and data are defined by the "data_array" argument, which is a t_slv_array.				
	data_array(0) is sent first. data_array(data_array'high) is sent last.				
	When the config use_packet_transfer is enabled:				
	During the first word, the BFM asserts the start_of_packet signal.				
	During the last word, the BFM asserts the end_of_packet signal and it sets the number of invalid symbols in the word on the empty signal.				
valon_st_receive()	avalon_st_receive ([channel_value], data_array, msg, clk, avalon_st_if, [scope, [msg_id_panel, [config, [ext_proc_call]]]])				
	The avalon_st_receive() procedure receives a stream/packet on the Avalon interface.				
•	The received data is stored in the data_array output, which is a t_slv_array.				
	When the config use _packet_transfer is enabled:				
	The signal start_of_packet is expected to be set during the first word.				
	The signal end_of_packet is expected to be set during the last word. Also during this word the empty signal is used to determine the number of invalid symbols.				
valon_st_expect()	avalon_st_expect ([channel_exp], data_exp, msg, clk, avalon_st_if, [alert_level, [scope, [msg_id_panel, [config]]]])				
	Calls the avalon_st_receive() procedure, then compares the received data with data_exp and the optional channel with channel_exp.				
nit avalon st if signals()	init_avalon_st_if_signals(is_master, channel_width, data_width, data_error_width, empty_width)				

This function initializes the Avalon-Stream interface. All the BFM outputs are set to zeros ('0')

2 BFM Configuration record

Type name: t_avalon_st_bfm_config

Record element	Туре	C_AVALON_ST_BFM_CONFIG_DEFAULT	Description
max_wait_cycles	natural	100	Used for setting the maximum cycles to wait before an alert is issued when
			waiting for ready or valid signals from 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. Default is 0 ns to detect if not set by user.
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	time	-1 ns	Hold time for generated signals. Suggested value is clock_period/4.
			An alert is reported if hold_time exceed clock_period/2.
			All diet is reported if floid_time exceed clock_period/2.



bfm_sync	t_bfm_sync	SYNC_ON_CLOCK_ONLY	Sets the start and exit synchronisation of the BFM.
symbol_width	natural	8	Number of data bits per symbol.
first_symbol_in_msb	boolean	true	Symbol ordering. When true, first-order symbol is in most significant bits.
max_channel	natural	0	Maximum number of channels that the interface supports.
use_packet_transfer	boolean	true	When true, packet signals are enabled: start_of_packet, end_of_packet &
			empty.
id_for_bfm	t_msg_id	ID_BFM	The message ID used as a general message ID in the BFM.

3 Additional Documentation

For additional documentation on the Avalon-Stream standard, refer to "Avalon® Interface Specifications, Chapter: Avalon Streaming Interfaces", document number MNL-AVABUSREF, available from Intel.

4 Compilation

The Avalon-Stream 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, the avalon_st_bfm_pkg.vhd BFM can be compiled into any desired library. See UVVM Essential Mechanisms located in uvvm_vvc_framework/doc for information about compile scripts.

4.1 Simulator compatibility and setup

See README.md for a list of supported simulators.

For required simulator setup see UVVM-Util Quick reference.

5 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.
```

```
avalon_st_transmit(v_data_array(0 to 1), "msg");
rather than
avalon_st_transmit(v_data_array(0 to 1), "msg", clk, avalon_st_if, C_SCOPE, shared_msg_id_panel, avalon_st_bfm_config);
```

By defining the local overload as e.g.:



```
shared_msg_id_panel, -- Use global, shared msg_id_panel
C_AVALON_ST_BFM_CONFIG_LOCAL); -- Use locally defined configuration or C_AVALON_ST_BFM_CONFIG_DEFAULT
```

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

end;

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

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