

UART VVC – Quick Reference

uart_transmit (VVCT, vvc_instance_idx, channel, data, msg)

Example: uart_transmit(UART_VVCT, 1, TX, x"AF", "Sending data to Peripheral 1");

uart_receive (VVCT, vvc_instance_idx, channel, msg, [alert_level])

Example: uart_receive(UART_VVCT, 1, RX, "Receive from Peripheral 1");



uart_expect (VVCT, vvc_instance_idx, channel, data, msg, [max_receptions, [timeout, [alert_level]]])

Example: uart_expect(UART_VVCT, 1, RX, x"42", "Expect data from Peripheral 1");

UART VVC Configuration record 'vvc_config' -- accessible via shared_uart_vvc_config

Record element	Type	C_UART_VVC_CONFIG_DEFAULT
inter_bfm_delay	t_inter_bfm_delay	C_UART_INTER_BFM_DELAY_DEFAULT
[cmd/result]_queue_count_max	natural	C_[CMD/RESULT]_QUEUE_COUNT_MAX
[cmd/result]_queue_count_threshold	natural	C_[CMD/RESULT]_QUEUE_COUNT_THRESHOLD
[cmd/result]_queue_count_threshold_s verity	se t_alert_level	C_[CMD/RESULT]_QUEUE_COUNT_THRESHOLD_SE VERITY
bfm_config	t_uart_bfm_config	C_UART_BFM_CONFIG_DEFAULT
msg id panel	t_msg_id_panel	C_VVC_MSG_ID_PANEL_DEFAULT

UART VVC Status record signal 'vvc status' -- accessible via shared uart vvc status

Record element	Type	
current_cmd_idx	natural	
previous_cmd_idx	natural	
pending cmd cnt	natural	

Common VVC procedures applicable for this VVC

- See UVVM Methods QuickRef for details.

await_completion()

enable_log_msg()

disable_log_msg()

fetch_result()

flush_command_queue()

terminate_current_command()

terminate_all_commands()

insert_delay()

get_last_received_cmd_idx()



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VVC target parameters

Name	Туре	Example(s)	Description
VVCT	t_vvc_target_record	UART_VVCT	VVC target type compiled into each VVC in order to differentiate between VVCs.
vvc_instance_idx	integer	1	Instance number of the VVC
channel	t_channel	TX, RX or ALL_CHANNELS	The VVC channel of the VVC instance

VVC functional parameters

Name	Туре	Example(s)	Description
data	std_logic_vector	x"FF"	The data to be transmitted (in uart_transmit) or the expected data (in uart_expect).
msg	string	"Send to peripheral 1"	A custom message to be appended in the log/alert
alert_level	t_alert_level	ERROR or TB_WARNING	Set the severity for the alert that may be asserted by the method.
max_receptions	natural	1	The maximum number of receptions before the expected data must be found. Exceeding this limit results in an
			alert 'alert_level'.
timeout	time	100 ns	The maximum time to pass before the expected data must be found. Exceeding this limit results in an alert
			'alert_level'.

VVC entity signals

Name	Туре	Direction	Description	
clk	std_logic	Input	VVC Clock signal	
uart_vvc_rx	std_logic	Input	UART VVC RX signal	
uart_vvc_tx	std_logic	Inout	UART VVC TX signal	

VVC entity generic constants

Name	Туре	Default	Description
GC_DATA_WIDTH	natural	8	Bits in the UART byte
GC_INSTANCE_IDX	natural	1	Instance number to assign the VVC
GC_CHANNEL	t_channel	TX/RX	Channel to be assigned to this leaf VVC (only used in TX or RX
			implementations, not in the uart_vvc.vhd wrapper).
GC_UART_CONFIG	t_uart_bfm_config	C_UART_BFM_CONFIG_DEFAULT	Configuration for the UART BFM, see UART BFM documentation.
GC_CMD_QUEUE_COUNT_MAX	natural	1000	Absolute maximum number of commands in the VVC command
			queue
GC_CMD_QUEUE_COUNT_THRESHOLD	natural	950	An alert will be generated when reaching this threshold to indicate
			that the command queue is almost full. The queue will still accept
			new commands until it reaches C_CMD_QUEUE_COUNT_MAX.
GC_CMD_QUEUE_COUNT_THRESHOLD_SEVERITY	t_alert_level	WARNING	Alert severity which will be used when command queue reaches
			GC_CMD_QUEUE_COUNT_THRESHOLD.
GC_RESULT_QUEUE_COUNT_MAX	natural	1000	Maximum number of unfetched results before result_queue is full.
GC_RESULT_QUEUE_COUNT_THRESHOLD	natural	950	An alert with severity 'result_queue_count_threshold_severity' will
			be issued if command queue exceeds this count. Used for early
			warning if result queue is almost full. Will be ignored if set to 0.
GC_RESULT_QUEUE_COUNT_THRESHOLD_SEVERITY	t_alert_level	WARNING	Severity of alert to be initiated if exceeding
			result_queue_count_threshold



VVC details

All VVC procedures are defined in vvc_methods_pkg (dedicated this VVC), and uvvm_vvc_framework.uvvm_methods_pkg and uvvm_vvc_framework.uvvm_support_pkg (common VVC procedures). It is also possible to send a multicast to all instances of a VVC with ALL_INSTANCES as parameter for vvc_instance_idx.

1 VVC procedure details and examples

Procedure	Description		
uart_transmit()	uart_transmit (VVCT, vvc_instance_idx, channel, data, msg)		
	The uart_transmit() VVC procedure adds a transmit command to the UART TX VVC executor queue, that will run as soon as all preceding commands have completed. When the transmit command is scheduled to run, the executor calls the UART BFM uart_transmit() procedure, described in the UART BFM QuickRef. The uart_transmit() procedure can only be called using the UART TX channel, i.e. setting 'channel' to 'TX'.		
	<pre>Example: uart_transmit(UART_VVCT, 1, TX, x"0D", "Transmitting carriage return to Peripheral 1");</pre>		
uart_receive()	uart_receive (VVCT, vvc_instance_idx, channel, msg, [alert_level])		
	The uart_receive() VVC procedure adds a receive command to the UART RX VVC executor queue, that will run as soon as all preceding commands have completed. When the receive command is scheduled to run, the executor calls the UART BFM uart_receive() procedure, described in the UART BFM QuickRef. The received data from DUT will not be returned in this procedure call since it is non-blocking for the sequencer/caller, but the received data will be stored in the VVC for a potential future fetch (see example with fetch_result below). The uart_receive() procedure can only be called using the UART RX channel, i.e. setting 'channel' to 'RX'.		
	Example:		
	uart_receive (UART_VVCT, 1, RX, "Receiving from Peripheral 1");		
	The procedure can also be called with the optional parameters, e.g.: uart_receive (UART_VVCT, 1, RX, "Receiving from Peripheral 1", ERROR);		
	Example with fetch_result() call: Result is placed in v_data		
	variable v_cmd_idx : natural; Command index for the last read		
	<pre>variable v_data : bitvis_vip_uart.vvc_cmd_pkg.t_vvc_result; Result from read ()</pre>		
	uart_receive(UART_VVCT, 1, RX, "Receiving from Peripheral 1");		
	<pre>v_cmd_idx := shared_cmd_idx;</pre>		
	await_completion(UART_VVCT,1, v_cmd_idx, 1 us, "Wait for receive to finish");		
uart expect()	<pre>fetch_result(UART_VVCT,1, v_cmd_idx, v_data, "Fetching result from receive operation");</pre>		

uart_expect()

uart_expect (VVCT, vvc_instance_idx, channel, data, msg, [max_receptions, [timeout, [alert_level]]])

The uart_expect() VVC procedure adds an expect command to the UART VVC executor queue, which will run as soon as all preceding commands have completed. When the expect command is scheduled to run, the executor calls the UART BFM uart_expect() procedure, described in the UART BFM QuickRef. The received data will not be stored by this procedure. The uart_expect() procedure can only be called using the UART RX channel, i.e. setting 'channel' to 'RX'.

Example:

```
 \begin{array}{l} \text{uart\_expect(UART\_VVCT, 1, RX, x"0D", ``Expecting carriage return from Peripheral 1");} \\ \textbf{The procedure can also be called with the optional parameters, e.g.:} \\ \text{uart\_expect(UART\_VVCT, 1, RX, C\_CR\_BYTE, ``Expecting carriage return from Peripheral 1", 5, 10 ms, ERROR);} \\ \end{array}
```



2 VVC Configuration

Record element	Туре	C_UART_VVC_CONFIG_DEFAULT	Description
inter_bfm_delay	t_inter_bfm_delay	C_UART_INTER_BFM_DELAY_DEFAULT	Delay between any requested BFM accesses towards the DUT.
			- TIME_START2START: Time from a BFM start to the next BFM start
			(A TB_WARNING will be issued if access takes
			longer than TIME_START2START).
			 TIME_FINISH2START: Time from a BFM end to the next BFM start.
			Any insert_delay() command will add to the above minimum delays,
			giving for instance the ability to skew the BFM starting time.
cmd_queue_count_max	natural	C_MAX_COMMAND_QUEUE	Maximum pending number in command queue before queue is full.
			Adding additional commands will result in an ERROR.
cmd_queue_count_threshold	natural	C_CMD_QUEUE_COUNT_THRESHOLD	An alert with severity "cmd_queue_count_threshold_severity" will be
			issued if command queue exceeds this count. Used for early warning if
			command queue is almost full. Will be ignored if set to 0.
cmd_queue_count_threshold_severity	t_alert_level	C_CMD_QUEUE_COUNT_THRESHOLD_SEVERITY	Severity of alert to be triggered if command count exceeding
			cmd_queue_count_threshold
result_queue_count_max	natural	C_RESULT_QUEUE_COUNT_MAX	Maximum number of unfetched results before result_queue is full.
result _queue_count_threshold	natural	C_RESULT_QUEUE_COUNT_THRESHOLD	An alert with severity 'result_queue_count_threshold_severity' will be issued if
			command queue exceeds this count. Used for early warning if result queue is
			almost full. Will be ignored if set to 0.
result _queue_count_threshold_severity	t_alert_level	C_RESULT_QUEUE_COUNT_THRESHOLD_SEVERITY	Severity of alert to be initiated if exceeding result_queue_count_threshold
bfm_config	t_uart_bfm_config	C_UART_BFM_CONFIG_DEFAULT	Configuration for UART BFM. See QuickRef for UART BFM
msg_id_panel	t_msg_id_panel	C_VVC_MSG_ID_PANEL_DEFAULT	VVC dedicated message ID panel

The configuration record can be accessed from the Central Testbench Sequencer through the shared variable array, e.g.:

```
shared_uart_vvc_config(TX,1).inter_bfm_delay.delay_in_time := 10 ms;
shared_uart_vvc_config(RX,1).bfm_config.num_data_bits := 8;
```

3 VVC Status

The current status of the VVC can be retrieved during simulation. This is done by reading from the shared variable shared_uart_vvc_status record from the test sequencer. The record contains status for both channels, specified with the channel axis of the shared_uart_vvc_status array. The record contents can be seen below:

Record element	Туре	Description
current_cmd_idx	natural	Command index currently running
previous_cmd_idx	natural	Previous command index to run
pending_cmd_cnt	natural	Pending number of commands in the command queue



4 Additional Documentation

Additional documentation about UVVM and its features can be found under "/uvvm_vvc_framework/doc/". For additional documentation on the UART protocol, please see the UART specification.

5 Compilation

The UART VVC must be compiled with VHDL 2008.

It is dependent on the following libraries

- UVVM Utility Library (UVVM-Util), version 2.2.0 and up
- UVVM VVC Framework, version 2.1.0 and up
- UART BFM

Before compiling the UART VVC, make sure that uvvm vvc framework and uvvm util have been compiled.

Compile order for the UART VVC:

Compile to library	File	Comment
bitvis_vip_uart	uart_bfm_pkg.vhd	UART BFM
bitvis_vip_uart	vvc_cmd_pkg.vhd	UART VVC command types and operations
bitvis_vip_uart	/uvvm_vvc_framework/src_target_dependent/td_target_support_pkg.vhd	UVVM VVC target support package, compiled into the UART VVC library.
bitvis_vip_uart	/uvvm_vvc_framework/src_target_dependent/td_vvc_framework_common_methods_pkg.vhd	UVVM framework common methods compiled into the UART VVC library
bitvis_vip_uart	vvc_methods_pkg.vhd	UART VVC methods
bitvis_vip_uart	/uvvm_vvc_framework/src_target_dependent/td_queue_pkg.vhd	UVVM queue package for the VVC
bitvis_vip_uart	/uvvm_vvc_framework/src_target_dependent/td_vvc_entity_support_pkg.vhd	UVVM VVC entity methods compiled into the UART VVC library
bitvis_vip_uart	uart_rx_vvc.vhd	UART RX VVC
bitvis_vip_uart	uart_tx_vvc.vhd	UART TX VVC
bitvis_vip_uart	uart_vvc.vhd	UART VVC wrapper for the RX and TX VVCs

6 Simulator compatibility and setup

This VVC has been compiled and tested with Modelsim version 10.3d and Riviera-PRO version 2015.10.85.

For required simulator setup see UVVM-Util Quick reference.

IMPORTANT

This is a simplified Verification IP (VIP) for UART TX and RX.

The given VIP complies with the basic UART protocol and thus allows a normal access towards a UART interface. This VIP is not a UART protocol checker.

For a more advanced VIP please contact Bitvis AS at support@bitvis.no



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