**UVVM Demo Testbench Guide**

**This guide contains an overview of the UVVM demo testbench and demonstrates how it can be run.   
In this testbench typical VVC usage, along with some of the more advanced functionality built in to UVVM and UVVM VVC Framework, is demonstrated.**

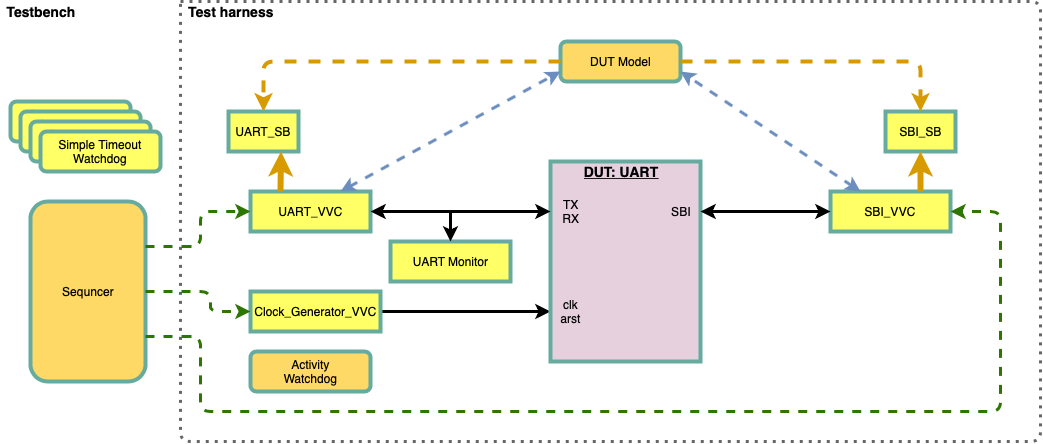
**For more information see UVVM\_Essential\_Mechanisms.pdf in the uvvm\_vvc\_framework/doc folder.**

Testbench Overview

The UVVM demo testbench utilize several components in UVVM, as illustrated in Figure 1; UART, SBI and Clock Generator VVCs, UART Monitor, UART and SBI Scoreboard, Activity Watchdog, simple timeout watchdogs, DUT Model and an UART DUT. See section 1 on next page for more extensive description of the items in Figure 1.

This testbench demonstrate the usage of protocol dependent error injection, randomisation, functional coverage, protocol checker, activity watchdog and simple timeout watchdog.

Figure 1 UVVM Demo Testbench



* Green dotted lines are CDMs (command distributed method) from the central sequencer to the VVCs.
* Blue dotted lines are DTT (direct transaction transfer) from VVCs to DUT Model.
* Black solid lines are interface connections between VVC/BFM (bus functional model) and DUT.
* Orange dotted lines are scoreboard expected receive data input.
* Orange solid lines are scoreboard actual receive data input.

# Testbench Overview Description

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| --- | --- | --- |
| **Item** | **Location** | **Description** |
| **Sequencer** | Testbench | Test sequencer running tests by issuing VVC commands. |
| **Test harness** | Testbench | Complete verification environment with VVCs, Model, DUT and Monitor. |
| **UART VVC** | Test harness | The UART VVC (VHDL Verification Component) |
| **SBI VVC** | Test harness | The SBI VVC (VHDL Verification Component) |
| **UART Monitor** | Test harness | The UART interface monitor reporting violations and updating the UART direct transaction transfer (DTT) signal. |
| **DUT Model** | Test harness | The UART DUT model will monitor the SBI and UART direct transaction transfer (DTT) signals and add expected data to UART or SBI scoreboard. The model is also responsible for requesting SBI VVC read commands when receiving UART DTT transmit information. |
| **SBI Scoreboard** | SBI VVC | The scoreboard for SBI read transactions. The DUT model will update this scoreboard with expected SBI read data. |
| **UART Scoreboard** | UART VVC | The scoreboard for UART receive transactions. The DUT model will update this scoreboard with expected UART receive data. |
| **Clock Generator VVC** | Test harness | The system clock generator. |
| **DUT:UART** | Test harness | The DUT with UART and SBI interfaces connected to UART VVC and SBI VVC, respectively. |

# Running Simulations

The UVVM demo testbench depend on several files from UVVM to be compiled and run, all included in the UVVM repository available on GitHub.

Note that test bench and testharness is located in the bitvis\_VIP\_UART/tb folder, and that running the testbench is done from the bitvis\_VIP\_UART/sim folder:

vsim -c -do ../script/compile\_all\_and\_simulate.do

# Tests

The tests are defined in the testbench file uvvm\_demo\_tb.vhd, located in bitvis\_vip\_uart/tb folder.

## Error Injection Test

This test demonstrates protocol dependent error injection using the UART VVC, SBI VVC and DUT.

* The UART VVC is configured with parity and stop bit error probability from 0-100% and transmit data to DUT.
* The Model receive the UART DTT signal, put any valid transfer data on the scoreboard and issue SBI VVC read request.
* The SBI VVC will put actual received data on scoreboard. Note that UART Monitor will alert when any illegal transfer is detected.
* The sequencer present scoreboard statistics when test is done.

## Randomise Test

This test demonstrates the usage of randomisation in VVC calls using the UART VVC, SBI VVC and UART DUT.

* The UART VVC is instructed to send 1 and 3 randomised data words to the DUT.
* The Model receive UART DTT signal, put transferred data on scoreboard and issue SBI VVC read request.
* The SBI VVC puts received data on scoreboard.
* The sequencer present scoreboard statistics when test is done.

## Functional Coverage Test

This test demonstrates the usage of functional coverage in VVC calls using the UART VVC, SBI VVC and UART DUT.

* The sequencer specifies the coverage requirement.
* The UART VVC is instructed to read data from UART DUT until coverage requirement is achieved.
* The SBI VVC is instructed to send lots of randomised data.
* The Model receives SBI DTT and put expected data on scoreboard.
* The UART VVC stops reading data when coverage requirement is achieved.
* The sequencer flushes the SBI VVC command queue, present coverage results and scoreboard statistics.

## Protocol Checker Test

This test demonstrates the usage of protocol checkers using UART VVC, SBI VVC and UART DUT.

* The UART VVC is configured with control of a bit rate protocol checker.
* The SBI VVC transmits 6 data words.
* The bit rate protocol checker is reconfigured during the transfer of the 6 words and alerts when bit rate is not within specs.
* The Model receive SBI DTT and puts expected data on scoreboard while UART VVC put the received data on scoreboard.
* The sequencer presents the scoreboard statistics when test is done.

## Activity Watchdog Test

This test demonstrates the usage of an activity watchdog using UART VVC, SBI VVC and UART DUT.

* The SBI VVC transmit 3 data words to the DUT, and the Model receive the SBI DTT and put actual transferred data on scoreboard.
* The UART VVC read data from DUT and put actual data on scoreboard.
* All testbench activity is stalled and activity watchdog start a timeout countdown due to VVC inactivity, and alert when timeout is reached.
* A new sequence of SBI VVC transmit 3 data words and UART VVC receive data is performed.
* The sequencer presents the scoreboard statistics.

## Simple Timeout Watchdog Test

This test demonstrates the usage of a simple watchdog.

* The four watchdogs are reconfigured with a new timeout value, followed by a test of watchdog terminate command on watchdog A.
* The test sequencer stalls for a short time and verifies that watchdog B has a timeout and alerts.
* Watchdog C is tested with extend and reinitialize commands, before sequencer stalls for a moment and verifies that watchdog C has a timeout and alerts.
* Watchdog D is tested with reinitialize command, before test sequencer stalls and verifies that watchdog D has a timeout and alerts.

# Additional Documentation

Additional documentation about UVVM and its features can be found under “uvvm\_vvc\_framework/doc/”.

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