

# UVVM Guide – a step-by-step guide for beginning with UVVM

This guide is an introduction and step-by-step guide for beginning with UVVM, along with examples of common tasks that the designers will have to carry out.

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## 1 Introduction

UVVM (Universal VHDL Verification Methodology) is a free and open source methodology for making very structured VHDL-based testbenches. UVVM has been released with two different complexity levels, a low complexity UVVM Light repository with the Utility library and BFM (Bus Functional Models), without advanced features such as VVCs and command distribution system, and the complete UVVM repository with all features available.

The UVVM Light repository is a lightweight version of UVVM that can be used with simple testbenches and as a low-level introduction to UVVM.

**Note** that UVVM and UVVM Light requires VHDL 2008 to compile.

## 2 Installation

UVVM can be downloaded as a zip file or cloned using git. We are continuously adding new features to UVVM and the easiest way to receive the updates is by cloning UVVM with git.

1. Navigate to the UVVM repository on GitHub: <https://github.com/UVVM/UVVM>
2. Select "Clone or download" marked with a red circle in Figure 1
  - a. Clone by copying the repository address (green circle) and from the project folder running the command: `git clone https://github.com/UVVM/UVVM.git`
  - b. Or download everything as a zip (blue circle) and extract the downloaded file in the project folder.
3. After cloning or unzipping UVVM you have all that is needed to start using UVVM and all of its features with your testbench.

### 2.1 Updating UVVM

The method for updating UVVM depends on the chosen installation method:

- **cloned using git:**  
run the following command in terminal inside the UVVM folder to receive the latest release changes: `git pull`
- **downloaded as a zip:**  
repeat step 2b in section 2 and replace the old UVVM version with the new downloaded version.  
Note that this will overwrite any local changes to UVVM, e.g. local changes in the `adaptations_pkg.vhd`

Figure 1 GitHub

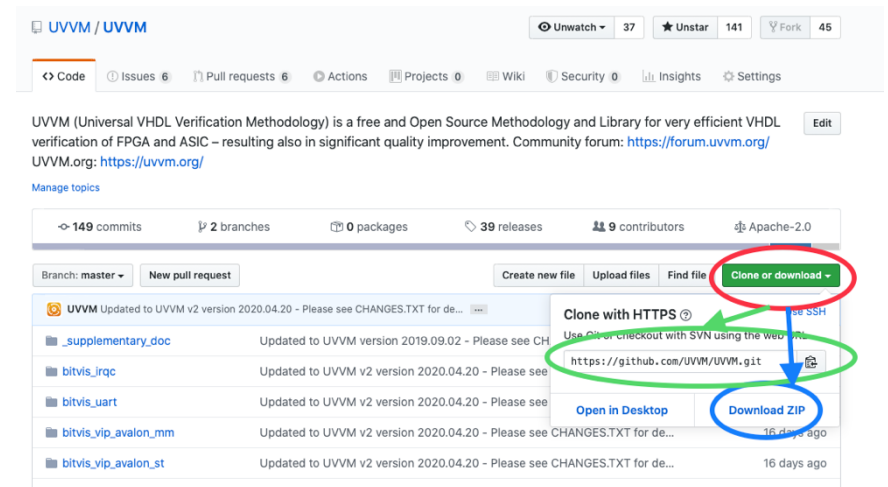


Figure 2 Testbench with SBI VVC

### 3 Testbench

Include uvvm\_util\_context and the VVCs or BFM's you will be using in your testbench to start using UVVM:

```
library uvvm_util;
context uvvm_util.uvvm_util_context;

library uvvm_vvc_framework;
use uvvm_vvc_framework.ti_vvc_framework_support_pkg.all;

Library bitvis_vip_sbi;
context bitvis_vip_sbi.vvc_context;
```

See Figure 2. The context files will ensure that everything necessary are made available from within the testbench.

### 4 Compilation

UVVM can be compiled by calling the UVVM/script/compile\_all.do file using simulator GUI or from the command line. This will compile all of UVVM. Each of the modules/VIPs in UVVM also have their own compilation scripts in a /script folder, e.g. for the SBI VIP bitvis\_vip\_sbi/script/compile\_src.do. The compile\_src.do script can take two arguments, where the first argument is the module/VIP installation path and the second is the target path of the compilation, i.e. compile\_src.do <source\_path> <target\_path>.

The following example of compiling UVVM from the command line and with Modelsim GUI have the following directory structure:

```
...
/bitvis_vip_sbi
/uvvm_util
/uvvm_vvc_framework
/my_project
/sim
/my_src
...
```

and the vsim command / Modelsim GUI is run from the /my\_project folder with the /sim folder as compilation target:

- Command line example for UVVM Utility Library compilation:  
  
\$ vsim -c -do "do ../UVVM/uvvm\_util/script/compile\_src.do ../UVVM ./sim"
- Modelsim GUI example is shown in Figure 3.

Note that ../uvvm/uvvm\_util/script/compile\_src.do is the relative path to the compile\_src.do script for the UVVM Utility Library, ../UVVM is the relative path to UVVM installation (source path), and ./sim is the relative path to the compilation target (target path).

```
library IEEE;
use IEEE.std_logic_1164.all;

library uvvm_util;
context uvvm_util.uvvm_util_context;
library uvvm_vvc_framework;
use uvvm_vvc_framework.ti_vvc_framework_support_pkg.all;
library bitvis_vip_sbi;
context bitvis_vip_sbi.vvc_context;

entity uvvm_tb is
end entity uvvm_tb;

architecture func of uvvm_tb is

begin
    p_main : process
    begin
        log("Starting simulations.");

        std.env.stop;
        wait;
    end process p_main;

end func;
```

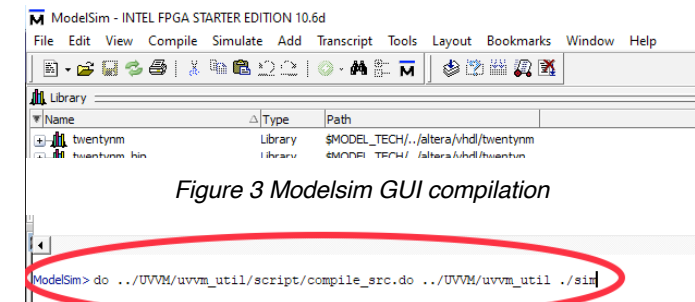


Figure 3 Modelsim GUI compilation

## 4.1 Compilation Order

Most of the modules/VIPs have some dependencies, thus compilation has to be performed in a specific order. The compilation order of the source files for a module/VIP is listed in the `script/compile_order.txt` file and in the quick reference PDF in the `/doc` folder. The library dependencies, i.e. other modules/VIPs that needs to be compiled prior to compiling a particular module/VIP, is listed in the quick reference PDF of each module/VIP.

As a rule of thumb, every module/VIP have the following dependencies:

1. UVVM Utility Library
2. UVVM VVC Framework
3. Bitvis VIP Scoreboard (most of the VVCs have built in scoreboard functionality)

## 5 Further reading

We recommend that everyone new to UVVM have a look at the `Simple_TB_step_by_step.pps` and `UVVM_Utility_Library_Concepts_and_Usage.pps` power point presentations located in the `UVVM/uvvm_util/doc` folder. There are several other documents to explore and we recommend that you start reading those located in the `UVVM/uvvm_vvc_framework/doc` folder when you feel ready to advance with the many features of UVVM.

We encourage the UVVM community to participate in the UVVM user forum with questions and discussions at <https://forum.uvvm.org>, and to visit the UVVM news site at <https://uvvm.org>.