

# VC Formal Lab Formal Property Verification (FPV) App Setup and Standard Usage

# **Learning Objectives**

In this VC Formal lab, you will use a traffic light controller example to learn to do the following:

- Set up design and properties
- Run interactively with Verdi GUI
- Review design complexity statistics and setup
- Set up clocks and resets
- Establish initial state for formal
- Debug initial state and review setup
- Run checks
- Debug failures
- Save and restore session
- Run in interactive shell without Verdi GUI
- Run in batch mode



Familiarity with the SystemVerilog Assertion (SVA) language and knowledge of basic formal verification concepts are required for this lab.



## **Files Location**

All files for this VC Formal lab are in directory: \$VC\_STATIC\_HOME/doc/vcst/examples/FPV/FPV/

Directory Structure	
FPV	Lab main directory
README_VCFormal_FPV.pdf	Lab instructions
design/	Verilog RTL code of the Device Under Test (DUT)
sva/	SVA properties to check functionality of the DUT
run/	Run directory
solution/	Solution directory

## Resources

The following resources are available for in-depth guidance regarding VC Formal usage, commands, and variables.

VC Formal User Guide:

\$VC\_STATIC\_HOME/doc/vcst/VC\_Formal\_Docs/VC\_Formal\_UG.pdf

VC Formal Apps Quick References Guides:

 $\label{local_condition} $VC\_STATIC\_HOME/doc/vcst/VC\_Formal\_Docs/Quick\_Reference\_Guides/\\$ 

VC Formal Apps Tcl Templates:

\$VC\_STATIC\_HOME/doc/vcst/VC\_Formal\_Docs/Quick\_Reference\_Guides/vcf\_tcl\_templates/



## **Prepare your Environment**

1. Set environment variable pointing to your VC Formal installation directory:

```
%setenv VC_STATIC_HOME /tools/synopsys/vcstatic
```

- 2. Add path \$VC\_STATIC\_HOME/bin to the PATH environment variable.
- 3. Change your working directory to FPV/run:

```
%cd FPV/run
```

Now you are ready to begin the lab.

## Create a run.tcl Setup File

VC Formal has a Tcl-based command interface. It is common to start with a Tcl file to set up and compile a design. In this step, you will create a VC Formal Tcl file for the DUT, a traffic light controller, used in this lab.

4. Open file run.tcl (any arbitrary name is ok to use) using any text editor:

```
%vi run.tcl
```

5. Add command to enable FPV App mode (default when starting VC Formal):

```
set fml appmode FPV
```

6. Specify DUT top level module name as Tcl variable:

```
set design traffic
```

7. Add command to compile DUT and SVA properties:

The DUT files and filelist are located under directory FPV/design. The assertion and bind files are located under directory FPV/sva.

Since the DUT includes inline properties, the "+define+INLINE\_SVA" string is added to the compilation command.

Note: To use unified usage model to compile design, use these commands instead of



read file to compile design and SVA properties:

8. Save run.tcl file and exit editor.



VC Formal can be run in three modes: interactive Verdi GUI mode, interactive without Verdi GUI using shell mode, and non-interactive batch mode.

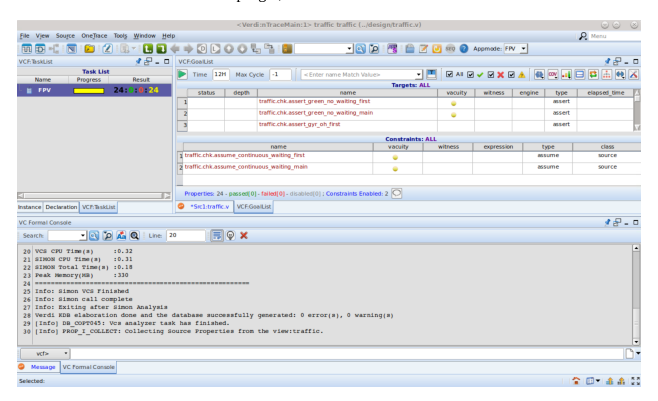
# Mode 1: Start VC Formal in Verdi GUI Mode

9. Start the tool in Verdi GUI mode:

```
%vcf -f run.tcl -verdi
```

VC Formal starts in the Verdi GUI mode, with icons, tables, tabs, and windows especially designed for property verification with the FPV App. The App mode is set to FPV by default.

Initial configuration is shown with the "VCF:TaskList" tab on the top left, the "VCF:GoalList" tab on the top right, and the "VC Formal Console" shell at the bottom.



#### 10. Get familiar with the Verdi GUI instance:

Check the source file tabs, properties to be checked under the "Targets: ALL" table as well as properties specified as constraints in the "Constraints: ALL" table.

If desired, customize the columns shown by clicking on the Customize View Settings icon at the upper right of the property table.



# **Review Design Information and Setup**

11. Review design information:

Click on the Show Complexity icon on the upper right above the property table. Examine items under "Missing Clock" and "Missing Reset" and trace from the source file to see that the active phase of rst is high.

## **Revise Setup and Review Initial State**

12. Add missing clock and reset information to the Tcl file:

Click on the Edit Tcl Project File icon on the upper left and add the following commands to the Tcl file.

```
create_clock clk -period 100
create_reset rst -sense high
```

13. Add design initialization commands:

```
sim_run -stable
sim_save_reset
```

These commands initialize the DUT by holding reset active until sequential elements (latches and flip flops) values are stable.

14. Save edited run.tcl Tcl file:

Click on the Save icon ...

15. Restart VC Formal:

Click on the Restart VCST icon .

16. Check setup and debug initial state:

Click on the Show Complexity icon on the upper right to see design information and confirm there are more missing clock and reset shown.

Examine the initial state of latches and flip flops to check if anything is unexpected.

17. Exit VC Formal:

Click on File  $\rightarrow$  Exit.



## **Run Formal Proofs and Review Results**

18. Start VC Formal with existing Tcl file:

Now that you have a correct setup, start VC Formal pre-reading the existing run.tcl file.

19. Start property verification:

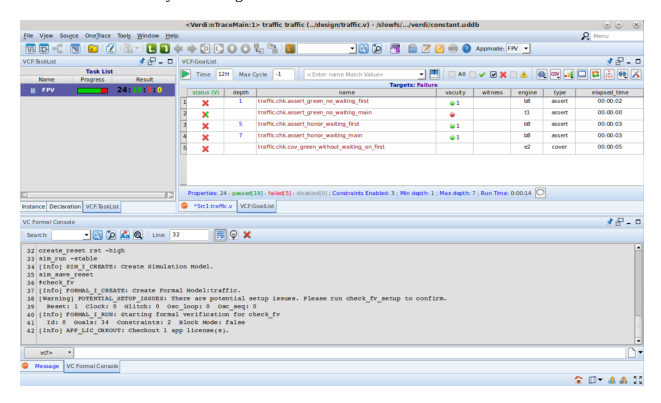
Click on the Start Check icon .

20. Hide the constraints table:

Click on the Targets+Constraints icon at the top right.

21. Filter "Targets" table to keep failed targets:

Select to view only failed targets All V V X A.



# **Debug Failure**

22. Debug failure:



Double click on wunder the status of property "assert\_green\_no\_waiting\_first" to open a counter-example waveform.

(Note that a double click on the "name" of a property will open the property in the source code window instead.)

Click on "Analyzer" tab at the bottom to see the property expression.

```
1 assert_green_no_waiting_first: assert property(
2 @(posedge_clk) ((((! waiting_main) && red_first) && waiting_first) |-> green_first)

3 FALSE
4 );
```

The reason this property fails is because there is an error in the assertion: it is not possible to have red\_first and green\_first at the same time. The controller is supposed to wait 1 to 2 cycles to let the red light cycle through before issuing green\_first.

## **Correct Erroneous Assertion**

## 23. Modify assertion:

Click on "Edit Source File" icon and modify the assertion.

#### Original assertion:

```
(!waiting main && red first && waiting first) |-> green first);
```

#### Modified assertion:

```
(!waiting_main && green_main && red_first && waiting_first)
|-> ##[1:2] green first);
```

#### 24. Save file:

Click on the Save icon .

# **Restart the Run and Verify Fix**

#### 25. Restart VC Formal with the modified assertion:

Click on the Restart VCST icon .



26. Re-run property verification:

Click on the Start Check icon .

Observe that the same property is now proven.

Note that there are still more falsified properties. You may choose to debug them on your own. The corrected assertions can be found in file: ../solution/traffic.sva.

## **Save Session**

27. Save session using default name from the VC Formal Shell:

Alternatively, click on File → Save Session... to open the "Save Session" dialog window.

28. Exit VC Formal:

Click on File → Exit

## **Restore Session**

29. Start VC Formal using previous saved session:

```
%vcf -restore -verdi
```

30. Review setup and results then exit:

Click on File → Exit



# Mode 2: Start VC Formal in Interactive Non-Verdi GUI Mode

31. Invoke VC Formal without Verdi GUI:

%vcf -f run.tcl

32. Enter run check command in VC Formal Shell:

vcf> check fv

33. When check completes, report results:

Alternatively, enter run check command with callback task:

34. Start the Verdi GUI from within the VC Formal Shell:

vcf> start verdi

To debug failures, it is recommended to use the Verdi GUI.

Note that the VC Formal Shell panel will not be available in the Verdi GUI. Any Tcl command will need to be entered from the vcf> prompt where you used the start\_verdi command.

Also, the debug waveform may not be embedded in the same window as before. You can always click on to dock (or undock) a window.

35. Exit VC Formal:

vcf> quit



# Mode 3: Set Up and Run VC Formal in Batch (Regression) Mode

36. Copy Tcl file run.tcl to run\_batch.tcl:

```
%cp run.tcl run batch.tcl
```

37. Edit run\_batch.tcl and add commands to run and save results:

```
check_fv -block
report fv -list > results.txt
```

38. Add command to save session:

```
save session -session batch results
```

- 39. Save run\_batch.tcl file and exit editor.
- 40. Start VC Formal in batch mode with switch -batch:

```
%vcf -f run batch.tcl -batch
```

Note that in batch mode VC Formal exits automatically after the execution of the Tcl command file.