VRM App Layer User Manual

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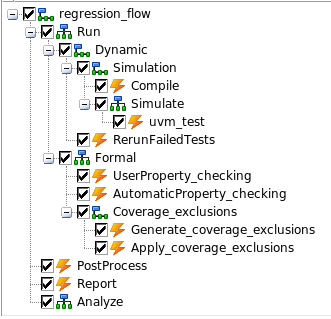
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# Introduction

This document intends to document the use model of the “generic” RMDB provided as a template to our end users as part of the Questa VRM tool and encapsulating all the generic tasks of a regression flow. it is limited to verification but can be expanded by each user to add custom features and tasks. Eventually it aims at serving projects with minimum customization/parameterization with maximum flexibility to add specific tasks.

As of today the flow is as depicted below:



There are 3 top tasks inside the regression\_flow:

1. Run
   1. Run regression tests with different tools
2. PostProcess
   1. Placeholder for any tasks other than simulation such as adding trending metrics
3. Report
   1. Generate regression run reports
4. Analyze
   1. optional step to analyze a regression run performance

Run task is the main task and execute:

1. Dynamic
   1. Run regression tests with dynamic tools such as simulation
2. Formal
   1. Run regression tests with formal tools such as property checking

## Known limitations

the current version has the following limitations:

* doesn’t take care of compile scripts
  + a template Makefile is provided which is generic enough to be reused but is not part of the delivery
  + to be implemented by the end user using makefile or any other ways of his preference, he will just need to override the parameter “CompileCommand” so it is called accordingly by Compile task
* only support Questa tool suite
* only support UVM tests
  + support for non UVM tests may be added later
  + shall not need huge work/redesign of RMDB

## Prerequisites

As of today the template is generic enough so that it shouldn’t have any dependencies or prerequisites on the project structure and environment

# Quickstart guide

this is a quickstart guide to get a regression flow up and running quickly with minimum customization but as well minimum effort. You can refer to the other sections of the user guide to customize further the regression environment and add additional features if required.

## Setup your regression

### step 1 Setup your compile flow

you have the choice of using Questa VRM to compile or not:

if you want to have the compile done by VRM then you need to override the parameter “CompileCommand” with your compile command or script, for instance:

* vrun -GCompileCommand=”make -f MyMakefile compile”

if you want to do a separate compile, just make sure that you untick/exclude the Compile task when invoking vrun.

### step 2 Setup your list of tests

Tests to be run by the regression must be captured into a file. You have the choice of 2 formats:

* csv format
* spreadsheet (soffice or excel)

the csv format follow the following structure:

|  |  |  |  |
| --- | --- | --- | --- |
|  | **testname** | **repeat count** | **seed** |
| **level** | ***compulsory*** | ***compulsory*** | ***optional***  (set to ‘random’ by default) |
| **description** | name of your test | # of iterations | list of seeds space separated |

The test file is basically a list of tests with their associated options (seed, # of repeat). 2 examples of test file are shown below.

The 1st one define a set of directed and random tests used for running tests to reach coverage. All tests leave the seeds empty and thus set it as random.

*# File Syntax is*

*# <testname> <repeat\_count> <1st seed>...<the seed>*

*# If not enough seeds then random is used to pad seeds.*

*#directed tests*

*ace\_rw\_generic\_test 1*

*ace\_rw\_generic\_reordering\_test 1*

*ace\_rw\_phase\_test 1*

*ace\_rw\_txn\_test 1*

*ace\_rw\_txn\_len\_size\_incr\_test 1*

*ace\_generic\_test 1*

*ace\_txn\_test 1*

*#random tests*

*ace\_rw\_txn\_system\_random\_test 1*

*ace\_rw\_txn\_nonshareable\_random\_test 1*

*ace\_rw\_txn\_innershareable\_random\_test 1*

*ace\_rw\_txn\_outershareable\_random\_test 1*

*ace\_rw\_txn\_random\_test 16*

the 2nd one shows a test file of a regression running only the contributing tests, it has been generated automatically after analyzing all tests contribution and rebuilding the test file from there. not that each test now has a defined seed number and is only run once.

ace\_rw\_txn\_random\_test 1 1857278929

ace\_rw\_txn\_random\_test 1 1356686004

ace\_rw\_txn\_random\_test 1 1987789029

ace\_rw\_txn\_random\_test 1 950649920

ace\_rw\_txn\_random\_test 1 44670287

ace\_rw\_txn\_random\_test 1 206765227

ace\_rw\_txn\_random\_test 1 1183696954

ace\_rw\_txn\_random\_test 1 1077398618

ace\_rw\_txn\_random\_test 1 1973792859

ace\_rw\_txn\_random\_test 1 54993495

ace\_rw\_txn\_random\_test 1 59206403

ace\_rw\_txn\_random\_test 1 830722182

ace\_rw\_txn\_random\_test 1 500472126

ace\_rw\_txn\_random\_test 1 1069218584

ace\_rw\_txn\_random\_test 1 1632976657

ace\_rw\_txn\_random\_test 1 632504634

ace\_rw\_txn\_random\_test 1 1860941171

ace\_rw\_txn\_random\_test 1 1972545130

ace\_rw\_txn\_random\_test 1 2074607036

ace\_rw\_txn\_random\_test 1 344078625

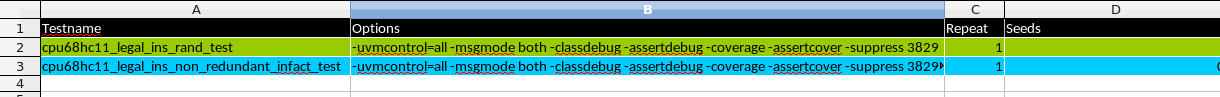
ace\_rw\_txn\_random\_test 1 581068967

ace\_rw\_txn\_random\_test 1 651866545

ace\_rw\_txn\_random\_test 1 873574746

ace\_rw\_txn\_random\_test 1 886426089

The spreadsheet format is pretty similar except it is presented as a spreadsheet, as for csv you will capture the testname, simulation options, count of repetition and optionally the seed.

Snapshot example below illustrate what it will look like

### step 3 Setup your regression run

Last step is to setup the minimal set of parameters required by Questa VRM to run properly.

The list of required parameters are below:

|  |  |  |
| --- | --- | --- |
| **description** | **name** | **default** |
| ***filename of tests spreadsheet*** | testfile | none |
| ***Sheet name of test spreadsheet to be picked up*** | testfile\_tab | none |
| ***path to Questa library ini file*** | MODELSIMINI | modelsim.ini in run directory |
| ***path to snapshot to simulate*** | SNAPSHOT | none |

That section only show required parameters, optional parameters are discussed in more details into section “Regression configuration parameters”.

To set the parameters via the GUI refer to chapter “Adding New Configurations to the Project File” and “Edit VRM Configurations” of Questa VRM documentation.

To set the parameters via the command line refer to chapter “Override Parameter Values from Command Line”of Questa VRM documentation.

## Run your regression

once the regression run mandatory parameters are set you are good to go and run your regression. You can refer to “Questa VRM user manual” to have all the possible options of vrun command, below is an example of invoking vrun for a regression:

*vrun -Gtestfile=testslist.ods -Gtestfile\_tab=SmokeTests -GSNAPSHOT=TOP.top\_hdl\_hvl\_opt -GCompileCommand="cd (%VRUNDIR%);make all" -include regression\_flow -exclude regression\_flow/Run/Dynamic/RerunFailedTests -exclude regression\_flow/Run/Formal -exclude regression\_flow/Analyze -Gmergeoptions="-testassociated -du cpu68hc11\(rtl\) -recursive" -Gtplanfile=$PRJ\_ROOT/run/reqtracer/CPUCORE\_68HC11\_TP.xml*

That online command will run Questa VRM in batch mode with the following characteristics:

* grab regression tests to be ran in the spreadsheet testslist.ods at tab/sheet SmokeTests
* load the snapshot defined by parameter SNAPSHOT
* launch a compile command as defined per parameter CompileCommand
* only run the Dynamic simulation, PostProcess and Report tasks
* merge only the coverage for a specific design unit
* link the test plan define by parameter tplanfile to simulation coverage results

this is just an example of command and parameters overriding, much more parameterizations can be done and is documented in the section “Regression configuration parameters”

## Look at regression results

TODO document here the outputs generated by the regression and where they are located

the regression run generate a number of outputs that can be analyzed at the end or in the course of the regression

TODO put the exact reference and filename of the files depicted below

### Ranking report

after all tests are ran, a ranking process is launched and provide the following outputs:

* list of contributing tests
* list of non contributing test
* optimized regression list which allow to rerun a regression with only contributing tests

### Failed Test report

### At the end of the regression, a list of all failed tests is automatically generated. you can choose to either generate a list for the current regression or having a cumulative list of all failed tests from all regressions.

To clear the list you can either use the “-clean” or “-realclean” switch of vrun or remove it manually from the VRM data directory. on next release we may support an automatic deletion depending on a parameter. (i.e FAILED\_TEST=cumulative or current)

### Coverage report

after all tests are ran a coverage report in HTML format is generated and stored under <regression dir>/report/coverage. refer to Questa user manual on “coverage report” for further details.

### Trend report

After each regression run a trending report in HTML format is generated and stored under <regression dir>/report/trend. Refer to Questa user manual on “trend report” for further details.

### merged coverage of current regression

at the end of the regression run, the merged coverage of the regression is available under <regression dir> and is saved as well under <regression dir>/logs with a timestamp suffix. the 1st merged coverage can be used to check the coverage of the specific regression, do analysis query (which test contributed to what, etc …) while the latter is saved to make sure that one can go back and do these queries even after a regression clean that delete all datas under <regression dir> except for the logs directory contents.

### merged coverage of all regressions

at the end of regression run, the coverage result of the regression is merged with the previous regressions result in <regression dir>/logs. that enables one to have the merged coverage of all regressions run from the beginning of the project till present.

### trend coverage of all regressions

at the end of regression run, the trendable coverage result of the regression is merged with the trend coverage file to track the regression trend.

### Coverage exclusions

### Summary of regression results

TODO put here as a table all the files above with names and location

|  |  |  |
| --- | --- | --- |
| **description** | **name** | **location** |
| ***merged coverage*** | <reg name>\_merge.ucdb | <regression dir> |
|  |  |  |
|  |  |  |
|  |  |  |

# 

# Advanced Customization

## Regression configuration parameters

**TODO describe all configurable parameters of RMDB, for now put the output of “grep “<parameter name=” below and shall make a table out of it with parameter description**.

TODO would be productive if we could extract/update the table from the RMDB using tags/comment in the XML as this is a moving target

### Compilation Parameters

|  |  |  |
| --- | --- | --- |
| **description** | **name** | **default value** |
| *if Compile task is ran, mandatory compile command to compile design and TB* | CompileCommand | REQUIRED |

### Simulation Parameters

|  |  |  |
| --- | --- | --- |
| **description** | **name** | **default value** |
| *switch debug mode if set to 1 -> run.do file will source debug.do file* | DEBUGMODE | 0 |
| *snapshot loaded in simulator* | SNAPSHOT | REQUIRED |
| *spreadsheet/csv file with regression tests list* | testfile | REQUIRED |
| *spreadsheet sheet/tab to extract the tests list* | testfile\_tab | REQUIRED |
| *switch to batch or interactive simulation mode* | runmode | -c |
| *placeholder to launch Unix commands prior starting all simulations* | SimulatePrecommand | none |
| *placeholder to launch Unix commands prior each test simulation* | testPrecommand | none |
| *contents of run.do file source at simulation time 0* | vsimRundo | coverage save -cvg -codeAll -assert -onexit (%ucdbfile%);run -a;q -f |
| *contents of debug.do file source at simulation time 0 if debug mode is on* | vsimDebugdo | add log -r /\* -depth 4 |
| *placeholder to launch Unix commands after each test simulation* | testPostcommand | none |

### Coverage Parameters

|  |  |  |
| --- | --- | --- |
| **description** | **name** | **default** |
| ***filename of tests spreadsheet*** | trendfile | none |
|  | trendoptions |  |
|  | mergeoptions |  |
|  | tplanoptions |  |
|  | mergefile |  |

### Report Parameters

### Formal Parameters

|  |  |  |
| --- | --- | --- |
| **description** | **name** | **default** |
| ***filename of tests spreadsheet*** | PRJ\_TB\_SRC\_ROOT | none |

|  |  |  |
| --- | --- | --- |
|  | PRJ\_DUT\_SRC\_ROOT |  |
| reportoptions |  |  |
|  |  |  |
| rankoptions |  |  |
| rankfile |  |  |
| mergefileAll |  |  |
| triageoptions |  |  |
| triagefile |  |  |
|  | tplanfile |  |
|  | regPrefix |  |
|  | MODELSIMINI |  |
|  | PRJ\_DUT\_VERSION |  |
|  | CoverageManualExcludeFile |  |
|  | CoverageAutoExcludeFile |  |
| faillog |  |  |
|  | UCDBFILTER |  |
|  | vsimoptions |  |

FORMAL parameters

<parameter name="COMPILE\_PARAMS"></parameter>

<parameter name="DUTMODULE" ></parameter>

<parameter name="DUTLIB" ></parameter>

<parameter name="DUTPREFIX"></parameter>

<parameter name="CLKNAME">clk</parameter>

<parameter name="CLKDUTY">0 50</parameter>

<parameter name="CLKPERIOD">100</parameter>

<parameter name="RSTNAME">rst\_n</parameter>

<parameter name="RSTACTIVE">low</parameter>

<parameter name="DIRECTIVES"></parameter>

<parameter name="VERIFY\_PARAMS">-effort low</parameter>

<parameter name="ucdbfile">(%INSTANCE%).ucdb</parameter>

<parameter name="VERIFY\_PARAMS">-effort low</parameter>

<parameter name="VERIFY\_PARAMS">-effort low</parameter>