UVMF YAML Reference Manual

Version 2020.1

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Chapter 1

Introduction to the UVM Framework (UVMF) Code Generators

1.1 Overview

The UVM Framework provides code generators for creating interfaces, environments, and test benches. A Python script, yaml2uvmf.py can be used to translate desired UVMF structure described as YAML-based files into the UVMF code.

Specific YAML data structures must be provided to the script in order to properly generate the desired interfaces, environments or benches. This document describes how to execute this script and also details the required control structures. There are also a number of examples available in the UVMF installation that illustrate the format. The following table describes these examples, all of which can be found under

\$UVMF_HOME/templates/python/examples/yaml_files:

Interface Examples	Description
mem_if_cfg.yaml	User input file for generating an interface pack-
	age named mem_pkg. This interface is used in
	block_a, block_b, and chip environments and
	test benches.
pkt_if_cfg.yaml	User input file for generating an interface pack-
	age named pkt_pkg. This interface is used in
	block_a, block_b, block_c, and chip environ-
	ments and test benches
dma_if_cfg.yaml	User input file for generating an interface named
	dma_pkg. This interface is a responder interface
	and defines response data.
Environment Examples	Description
block_a_env_cfg.yaml	User input file for generating an environment
	that has no parametization. This environment
	is also used in chip_env.
block_b_env_cfg.yaml	User input file for generating an environment
	that has parametization. This environment is
	also used in chip_env.
block_c_env_cfg.yaml	User input file for generating an environment
	that has a QVIP configurator generated sub en-
	vironment that contains standard protocols.
chip_env_cfg.yaml	User input file for generating a chip level envi-
	ronment that instantiates sub environments.
Test Bench Examples	Description
block_a_bench_cfg.py	User input file for generating a test bench to
	run the block_a environment.
block_b_bench_cfg.py	User input file for generating a test bench to
	run the block_b environment.
chip_bench_cfg.py	User input file for generating a test bench to
	run the chip environment.
block_c_bench_cfg.py	User input file for generating a testbench that
	runs the chip_c environment.

1.2 Generation Flow

The diagram below shows the flow utilized by the UVMF generators. The user creates one or more text files that use the provided YAML format for characterizing the interface, environment, or test bench. These files are passed into the generator script yaml2uvmf.py. Files generated can include

all classes, packages, BFMs, and makefiles required for an operational test bench that simulates as generated.

In order to generate a particular level of UVMF hierarchy all YAML structures used underneath that hierarchy must be provided. For example, if an environment YAML structure is provided, the YAML describing any instantiated interfaces must also be provided.

User Input File Generator Output Files Configuration Code Generator Package Declaration Class definitions Interface definitions (i) Menter Graphica Corpocation, all sights: inserved. Output Files

Figure 1.1: Code Generation Flow

1.3 YAML Overview

YAML is a human friendly data serialization standard that is supported by a wide array of programming languages. The name itself is a recursive acronym common in Linux development that stands for "YAML Ain't Markup Language". Its use can be considered similar to that of XML but the format is far simpler, both to read as well as to write.

For complete documentation on the YAML format, sites like www.yaml.org can be used as a starting point. For the purposes of this application, YAML is used to translate nested data structures that describe UVMF hierarchy and properties in a manner easily parsed by both users and scripts.

All UVMF YAML must be presented as part of a specific top-level format, shown here:

```
uvmf:
  interfaces:
    "<interface_nameA>"
      cproperties>
    "<interface_nameB>"
  util_components:
    "<util_componentA>"
      cproperties>
  environments:
    "<env_nameA>"
      cproperties>
    "<env_nameB>"
      cproperties>
  benches:
    "<bench_nameA>"
      cproperties>
    "<bench_nameB>"
      cproperties>
  global:
    properties>
```

The allowed contents within each named subsection are described in subsequent chapters. The information can be spread across multiple files or in a single file.

Chapter 2

Running the Generator

2.1 Initial Generation

When beginning from scratch it is recommended to make the following steps when developing an initial UVMF bench with the generator script:

- Develop initial structure of desired interfaces, environments and bench in a block diagram form
- Translate diagrams into YAML structures
- Execute yaml2uvmf.py against YAML
- Run make cli against generated output before making any hand edits.
 Any compile or run time errors encountered at this stage should be addressed by making adjustments to the YAML configuration files and re-generating
- Proceed with hand edits, focusing on areas of code marked with UVMF_CHANGE_ME comments that should reside within special "pragma" comments in the following form:

// pragma uvmf custom <label_name> [begin|end]
These labeled blocks will facilitate the ability to merge hand edits into subsequent re-runs of the yaml2uvmf.py script.

2.2 Merging

After some hand-edits have been made to generated output, it may be necessary to make adjustments or additions to the original YAML configuration files. The generation flow supports the ability to integrate those YAML

updates with hand edited source that was generated using a previous configuration. This is facilitated through some special switches to the script that all begin with --merge_*. In the most basic form, use the --merge_source switch to point the script to a set of hand-edited source that you wish to update. When merging old and new output, the following rules are followed:

- Any manual edits that were made within UVMF pragma blocks will be transferred to the appropriate location within the updated generated output.
- Any files that were created from scratch in the old source will be left alone.
- Any files that were created by the new generation that do not match up with old source will be copied into the old source directory structure.
- Any manual edits that were made outside of UVMF pragma blocks will be lost. Furthermore, this cannot be detected, so no warnings will be issued.
- Any UVMF pragma blocks that were added by the user within old source will not be manually merged but these will be noted by the script.

In most cases the updated hand-edited source will still run but there will be situations where the modified YAML will insert changes to the source that is incompatible with the hand edits. For example, if updated YAML deletes one of the transaction variables within an interface definition, any references to the removed variable elsewhere in the generated code (driver, monitor, prediction, etc.) will prevent successful compilation until said hand edits are updated to also remove references to the variable. In addition to updating the hand-edited source it is possible to have the script produce an intermediate non-edited output based purely on the updated YAML by using the <code>--merge_debug</code> switch. By default, this will produce the usual <code>uvmf_template_output</code> directory that, if there are no errors in the YAML, should work out-of-the-box.

Additional data regarding exactly what was impacted during a merge operation can be viewed with the --merge_verbose switch. When enabled, the following data will be printed out at the end of the run:

• List of all named blocks and associated files that were found in the original source

- List of all files that were not matched between original source and newly generated source, and were copied into the original source tree
- List of all named blocks and associated files in new generated source that were not mapped to original source, so now contain their default contents in the original source

The script does not support the ability to transfer new/custom named blocks that were created by the user. Only blocks that exist in both new and old code will be merged. By default, any new/custom blocks will be detected and flagged as an error during the merge process. This behavior can be overridden with the --merge_skip_missing_blocks switch. When in place, the script will instead produce a list of new/custom blocks at the end of the merge that the user can employ as a list of items that will need to be transferred by hand.

2.3 Command Syntax

yaml2uvmf.py [options] [yaml_file1 [yaml_file2 [yaml_fileN]]]

2.4 Switch Details

Switch Name	Description
version	Show script version number and exit
-h,help	Print help message and exit
-c,clean	Clean up generated code instead of producing code
-q,quiet	Suppress output while running
-d <dest_dir>,</dest_dir>	Specify a destination directory for output. Default
dest_dir= <dest_dir></dest_dir>	is \$CWD/uvmf_template_output
-o,overwrite	Overwrite existing output files. Default behavior is to skip files if they already exist in the destination directory
-f <file_list></file_list>	Specify a list of YAML configuration files
file= <file_list></file_list>	
-g <name></name>	Only produce the specified component. By default,
generate= <name></name>	all components defined by the input configuration files will be generated
-t <template_dir></template_dir>	Override the location where templates for generated
template_dir=	files are sourced. The default location is relative to
<pre><template_dir></template_dir></pre>	the location of the uvmf_gen.py module
-m <merge_source></merge_source>	Enable auto-merge flow, pulling in hand-edited
merge_source=	source from the specified directory. Updates from
<merge_source></merge_source>	YAML will be overlaid on top of the specified di-
	rectory. Backup of the original source will be made by default
-S,	Continue the merge even if a labeled block was
merge_skip_missing_blocks	found in old source that can't be mapped to any-
	thing in the new output. A report of all such files
	and labels will be produced at the end of the run.
	By default, missing blocks will raise an error
merge_no_backup	Do not produce a backup of the original merge source
merge_debug	Provide an intermediate unmerged output directory
mor 8e - depug	for debug purposes. The location of this directory
	can be specified with thedest_dir switch
merge_verbose	Output details on names of files and named blocks
	that were affected during the merging process

Chapter 3

Interface YAML Structure

3.1 Description

The interface YAML data structure contains information about an interface's name, associated transaction data, interface ports and configuration. This information is used to create the following content:

- Classes: Transaction, interface level sequence base, random sequence, coverage, driver, monitor, agent, agent configuration, UVM reg adapter, UVM reg predictor.
- Package: Protocol package including all classes listed above.
- BFMs: Driver and monitor.
- Compilation flow: File list and Makefile

3.2 YAML Format

Most of the content in an interface YAML file is optional but most of the available properties should be filled out in order to define a useful starting point for a UVMF interface. All properties are assigned a name and an expected data type. Top-level properties are listed in the section below along with references to BNF information for underlying structure. The order of underlying lists will be maintained in the generated output. All properties are optional unless noted otherwise.

3.2.1 Top-level Interface Properties

Name	Type	Description
clock (required)	string	Name of primary
		clock. Additional
		clocks must be added
		manually
reset (required)	string	Name of primary re-
		set. Additional clocks
		must be added manu-
		ally. If interface has
		no reset use 'dummy'
		and remove associated
		code from interface
reset_assertion_level	True False	Assertion level for this
		protocol. If 'True' the
		protocol will use an
		active high reset
vip_lib_env_variable	string	Name of environment
		variable that will
		point to the location
		of the source for this
		environment package
veloce_ready	string	If 'True' generated
		code is a Veloce
		ready/friendly inter-
		face
infact_ready	True False	Defaults to False. The
		generated interface is
		inFact ready
mtlb_ready	True False	Defaults to False. The
		generated interface
		will generate files
		allowing it to work
		with Matlab
config_constraints	List of con-	List defining the con-
	straint_schema	straints to be applied
		against the constraint
		variables

response_info	response_schema	Structure defining
		how this interface
		should act when con-
		figured as a responder
dpi_define	dpi_define_schema	Structure defining
		DPI source associated
		with this interface

3.2.2 Interface Schema Definitions

3.2.2.1 import schema

Description	Defines a single package import		
Structure	{ name: " <name>" }</name>		
Example	imports :		
	- { name: "my_pkg"}		
	- { name: "my_other_pkg"}		

${\bf 3.2.2.2} \quad {\bf parameter_def_schema}$

Description	Defines a single parameter. All arguments except value are		
	required. If value is not specified the parameter will not		
	have a default value defined		
Structure	name: " <name>"</name>		
	type: " <type>"</type>		
	[value: " <value>"]</value>		
Example	parameters :		
	- name: "ADDR_WIDTH"		
	type: "int"		
	value: "16"		

3.2.2.3 typedef_schema

Description	Defines a typedef. All arguments are required	
Structure	name: " <name>"</name>	
	type: " <type>"</type>	
Example	hdl_typedefs :	
	- name: "addr_t"	
	type: "bit [15:0]"	

3.2.2.4 port_schema

Description	Defines a single port definition for use in an interface wire
	bundle. All arguments except for reset_value are required
Structure	name: " <name>"</name>
	width: " <width>"</width>
	dir: " <dir>"</dir>
	[reset_value: " <value>"]</value>
Example	ports :
	- name: "rdata"
	width: "32"
	dir: "input"
	reset_value: "32'b0123_4567"
	- name: "wdata"
	width:"32"
	dir: "output"

${\bf 3.2.2.5} \quad {\bf transaction_schema}$

Description	Defines a single transaction to be placed within an inter-		
	face's sequence item definition. All arguments are required		
	unless surrounded with square brackets. Default for isrand		
	is "False" and the default for iscompare is "True".		
	If isrand is "True" the given transaction variable will be		
	marked with the SystemVerilog "rand" keyword, allowing it		
	to be modified when the transaction object's "randomize()"		
	function is called.		
	If iscompare is "True" the given transaction variable will		
	be taken into consideration when two transactions are com-		
	pared. "Meta" data such as latency, arrival time, etc. should		
	usually mark this value as "False" whereas more concrete		
	data variables should be compared.		
	If unpacked_dimension is specified, this will prompt the		
	variable to use the given value as the unpacked dimension		
	string to the right of the variable name in the declaration.		
Structure	name: " <name>"</name>		
	type: " <type>"</type>		
	[isrand: "True" "False"]		
	[iscompare: "True" "False"]		
	[unpacked_dimension: " <dim>"]</dim>		
Example	transaction_vars :		
	- name: "data"		
	type: "bit [15:0]"		
	isrand: "True"		
	iscompare: "True"		
	unpacked_dimension: "[1000]"		
	- name: "latency"		
	type: "int"		
	type: "int" isrand: "True"		

$3.2.2.6 \quad config_var_schema$

Decemintion	Defines a configuration variable to use in the given inter		
Description	Defines a configuration variable to use in the given inter-		
	face. All arguments are required unless denoted with square		
	brackets. Default for "isrand" is "False".		
	If "isrand" is "True" the given configuration variable will be		
	marked with the SystemVerilog "rand" keyword, allowing it		
	to be modified when the object's "randomize()" function is		
	called.		
	If "value" is provided, this will initialize the variable with		
	the specified value at the beginning of simulation.		
Structure	name: " <name>"</name>		
	type: " <type>"</type>		
	[isrand: "True" "False"]		
	[value: " <value>"]</value>		
Example	config_vars :		
	- name: "block_a_cfgVar"		
	type: "bit [3:0]"		
	isrand: "True"		
	value: "4'b1010"		

3.2.2.7 constraint_schema

Description	Defines a constraint to be applied to the transaction vari-
	ables for the given interface. All arguments are required.
Structure	name: " <name>"</name>
	value: " <value>"</value>
Example	transaction_constraints :
	- name: "address_word_align_c"
	value: "{ address[1:0]==2'b00; }"

${\bf 3.2.2.8}\quad {\bf response_schema}$

Description	Defines how an interface behaves when configured as a RE-
	SPONDER. All arguments are required. Any variables listed
	in the data array below will be flagged as variables to be re-
	turned from the driver BFM to the initiator sequence when
	operating as an INITIATOR. Any variables not mentioned
	here will be passed from the initiator sequence to the driver
	BFM when operating as an INITIATOR. See the UVMF
	User Guide section titled "Data Flow Within Generated
	Driver" for more detail.
Structure	operation: " <logical_operation>"</logical_operation>
	data: [<array_of_variables>]</array_of_variables>
Example	response_info :
	operation: "!txn.wr"
	data: ["data","data_parity"]

3.2.2.9 dpi_schema

Description	Specifies that a set of DPI-C source should be created and compiled to be associated with this interface. User is expected to provide a shared object name, a list of desired C source files to be produced and a list of DPI import and export definitions. NOTE: DPI exports are currently unsupported.
Structure	name: " <shared_object_name>"</shared_object_name>
	files: [<array_of_c_source_files>]</array_of_c_source_files>
	comp_args: "c_compile_arguments"
	link_args: "c_link_arguments"
	exports: [<array_of_export_function_names>]</array_of_export_function_names>
Erromalo	<pre>imports: [<array_of_dpi_import_schema>]</array_of_dpi_import_schema></pre>
Example	dpi_define :
	name: "pktPkgCFunctions" files:
	- "myFirstIFFile.c"
	- "mySecondIFFile.c"
	comp_args: "-c -DPRINT32 -O2 -fPIC"
	link_args: "-shared"
	imports:
	- name: "hello_world_from_interface"
	return_type: "void"
	c_args: "(int var1, int var2)"
	sv_args:
	- name: "var1"
	type: "int"
	dir: "input"
	- name: "var2"
	<pre>type: "int" dir: "input"</pre>
	- name: "good_bye_world_from_interface"
	return_type: "void"
	c_args: "(int var3, int var4)"
	sv_args:
	- name: "var3"
	type: "int"
	dir: "input"
	- name: "var4"
	type: "int"
	dir: "input"

$3.2.2.10 \quad dpi_import_schema$

Description	Defines a DPI import function	
Structure	name: " <import_function_name>"</import_function_name>	
	return_type: " <return_type_of_function>"</return_type_of_function>	
	<pre>c_args: "<args_string_used_in_c_function></args_string_used_in_c_function></pre>	
	sv_args:	
	name: " <name_of_sv_argument>"</name_of_sv_argument>	
	type: " <type_of_sv_argument>"</type_of_sv_argument>	
	dir: "input output inout"	
	[unpacked_dimension: " <dim>"]</dim>	
Example	See dpi_schema example	

Chapter 4

Utility Component YAML Structure

4.1 Description

Utility components are items within a UVMF environment that do not fall into the category of a sub-environment or interface. These types of components are defined within the util_components header of the overall YAML data structure. Valid types are predictor, coverage and scoreboard.

Utility components defined with the predictor type contain the base content for a predictor including construction of a transaction for broadcasting through an analysis port. The user must add the prediction algorithm to the generated write functions associated with the analysis exports. s generated, when a transaction is received through any of the predictor's analysis exports the predictor broadcasts a transaction out of each of the predictor's analysis ports. This is to validate connections between the predictor and other components as defined using the tlm_connections construct. This may cause some scoreboards within some generated environments to issue an error at the end of the simulation due to transactions remaining in the scoreboard. This is common with predictors with multiple analysis exports which result in multiple transaction broadcasts to scoreboards, etc.

Utility components defined with the coverage type contain the base content for a coverage component including a covergroup and handle to the environment configuration object. The user must add coverpoints, bins, crosses, exclusions, etc as needed to implement the required coverage model.

Utility components defined with the scoreboard type contain the base con-

tent for a custom scoreboard component. This includes instantiations for desired analysis ports and exports as well as definitions for write functions for each defined analysis export. How incoming transactions are stored and compared is left up to the user.

4.2 YAML Format

Top-level properties for all utility components are listed in the table below.

4.2.1 Top-Level Properties

Name	Type	Description
type	predictor coverage scoreboard	Indicates what type of utility component definition this is
analysis_exports	List of analysis_schema	Specifies the name and type of the various analysis ex- port components to be in- stantiated within the com- ponent
analysis_ports	List of analysis_schema	Specifies the name and type of the various analysis port components to be instanti- ated within the component
qvip_analysis_exports	List of analysis_schema	Specifies the name and type of the various analysis export components to be instantiated within the component. Unlike analysis_exports, which will instantiate an analysis "imp" of the specified sequence item type, this will trigger the creation of an "imp" of type "mvc_sequence_item_base" Incoming items will then be dynamically cast into the specified type of item as part of that port's "write" function
parameters	List of parameter_def_schema	o v i
		nent

4.2.2 Schema Definitions

The following structures (schemas) can be used to populate information underneath the top-level properties listed in the table above.

${\bf 4.2.2.1} \quad {\bf analysis_schema}$

Description	Defines an analysis port/export to be instantiated within
	the given component. The type field indicates the type of
	sequence item that the port or export will be handling
Structure	name: " <name>"</name>
	type: " <type>"</type>
Example	analysis_ports: :
	- name: "mem_ap"
	type: "mem_item"
	- name: "pkt_ap"
	type: "pkt_item"

${\bf 4.2.2.2} \quad {\bf parameter_def_schema}$

Description	Defines a single parameter. All arguments except "value"
	are required. If "value" is not specified the parameter will
	not have a default value defined.
Structure	name: " <name>"</name>
	type: " <type>"</type>
	[value: " <value>"]</value>
Example	parameters: :
	- name: "ADDR_WIDTH"
	type: "int"
	value: "16"

Chapter 5

Environment YAML Structure

5.1 Description

The environment YAML data structure contains information about an environment's name, instantiated components and sub-environments, TLM connectivity and configuration. This information is used to create the following content:

• Classes: Environment, environment configuration, predictors, coverage collection components, environment level sequence base.

• Package: Environment package

• Compilation flow: File list and Makefile

5.2 YAML Format

Most of the content in an environment YAML file is optional but most of the available properties should be filled out in order to define a useful starting point. All properties are assigned a name and an expected data type. Top-level properties are listed in the section below along with references to BNF information for underlying structure. The order of underlying lists will be maintained in the generated output. All properties are optional unless noted otherwise.

5.2.1 Top-Level Properties

Name	Type	Description
agents	List of compo-	Ordered list of underlying
	nent_schema	agents (interfaces) to instan-
		tiate within this environment.
		The YAML definition for
		agents must be provided as
		part of the script run.
non_uvmf_components	List of compo-	Ordered list of components
	nent_schema	not defined using the genera-
		tor script.
qvip_memory_agents	List of compo-	Ordered list of agents asso-
	nent_schema	ciated with QVIP memory
		models.
parameters	List of parame-	List of parameter definitions
	ter_def_schema	for creating type parameters
		for classes.
hvl_pkg_parameters	List of parame-	List of parameter definitions
	ter_def_schema	to be included in the in-
		terfaces_pkg package declara-
		tion
imports	List of im-	Specify packages to import
	port_schema	for this environment's package
		definition
${\tt analysis_components}$	List of compo-	Ordered list of underlying
	nent_schema	analysis components (i.e. pre-
		dictors or coverage compo-
		nents) to instantiate within
		this environment. The YAML
		definition for each component
		must be provided as part of
		the run.
scoreboards	List of score-	List of built-in UVMF score-
	board_schema	board components to instan-
	7	tiate within this environment.
subenvs	List of compo-	List of sub-environments to
	nent_schema	instantiate within this envi-
		ronment. YAML definitions
		for each sub-environment
		must be provided as part of
		the run.

qvip_subenvs	List of	List of QVIP Configurator-
dvib_subenvs		agenerated sub-environments
	qvip_subcliv_schelli	to instantiate within this en-
		vironment. YAML definitions
		for these environments must
		be provided.
analygig nortg	List of	List of UVM analysis port
analysis_ports	tlm port schema	components and their connec-
	tim_port_schema	tion information to be used in
		this environment.
	T ·	
analysis_exports	List of	List of UVM analysis export
	tlm_port_schema	components and their connec-
		tion information to be used in
		this environment.
tlm_connections	List of tlm_schema	Specify how all of the compo-
		nents within this environment
		should be connected.
qvip_connections	List of	Specify how the QVIP compo-
	qvip_tlm_schema	nents within this environment
		should be connected.
config_vars	List of con-	Defines configuration vari-
	fig_var_schema	ables to use in controlling this
		environment
config_constraints	List of con-	Defines constraints associated
	straint schema	with the configuration vari-
	_	ables for this environment
imp_decls	List of	Defines the names of
_	imp decl schema	imp decl macros to be
	1	defined for this environment
register_model	register model	Specifies characteristics of the
	schema	desired register model to in-
		stantiate and connect in this
		environment
dpi_define	dpi_define_schema	Structure defining DPI source
1		associated with this en-
		vironment. See interface
		dpi_define_schema for more
		details. Structure here is
		identical.
typedefs	typedef schema	Specifies typedefs to be de-
Jypeders	by peder_sellellia	fined in this environment.
		mied in tills environment.

mtlb_ready	True False	Defaults to False. The gener-
		ated bench will generate files
		allowing it to work with Mat-
		lab

5.2.2 Schema Definitions

The following structures (schemas) can be used to populate information underneath the top-level properties listed in the table above.

${\bf 5.2.2.1 \quad component_schema}$

Description	Defines a component instantiation. Optional arguments are	
_	shown in square brackets. The 'extdef' value specifies if this	
	component is defined within the YAML (default) or externally,	
	allowing an undefined component to be instantiated.	
Structure	name: " <name>"</name>	
	type: " <type>"</type>	
	extdef: "True False"	
	[parameters: <parameter_use_schema>]</parameter_use_schema>	
Example #1	agents :	
	- name: "control_plane_in"	
	type: "mem"	
	parameters:	
	- name: "ADDR_WIDTH"	
	value: "CP_IN_ADDR_WIDTH"	
	- name: "DATA_WIDTH"	
	value: "CP_IN_DATA_WIDTH"	
Example $\#2$	non_uvmf_components :	
	- name: "block_pred_inst"	
	type: "block_predictor"	
	extdef: "True"	
	parameters:	
	- name: "ADDR_WIDTH"	
	value: "CP_IN_ADDR_WIDTH"	
	- name: "DATA_WIDTH"	
	value: "CP_IN_DATA_WIDTH"	
Example $\#3$	<pre>qvip_memory_agents :</pre>	
	- name: "ddr2_agent"	
	type: "qvip_memory_agent"	
	parameters:	
	- name: "CONFIG_T"	
	value: "ddr_vip_config"	
	- name: "TRANS_T"	
	value: "ddr_mem_xfer"	

5.2.2.2 scoreboard schema

Description	Defines a scoreboard instantiation. Optional arguments are
	shown in square brackets.
Structure	name: " <name>"</name>
	sb_type: " <type>"</type>
	trans_type: " <type>"</type>
	[parameters: <parameter_use_schema>]</parameter_use_schema>
Example	scoreboards :
	- name: "control_plane_in_sb"
	<pre>sb_type: "uvmf_in_order_scoreboard_array"</pre>
	trans_type: "mem_transaction"
	parameters:
	- name: "ARRAY_DEPTH"
	value: "NUM_CHANNELS"

${\bf 5.2.2.3 \quad parameter_use_schema}$

Description	Used as part of a component schema, defines a parameter
	name/value pair for the component's instantiation
Structure	name: " <name>"</name>
	value: " <value>"</value>
Example	See use in the component_schema example.

${\bf 5.2.2.4 \quad parameter_def_schema}$

Description	Defines a single parameter. All arguments except 'value' are re-
	quired. If 'value' is not specified the parameter will not have a
	default value defined.
Structure	name: " <name>"</name>
	type: " <type>"</type>
	[value: " <value>"]</value>
Example	parameters :
	- name: "ADDR_WIDTH"
	type: "int"
	value: "16"

${\bf 5.2.2.5 \quad import_schema}$

Description	Defines a single package import
Structure	name: " <name>"</name>
Example	imports :
	- name: "my_pkg"
	- name: "my_other_pkg"

${\bf 5.2.2.6 \quad qvip_env_schema}$

Description	Creates a QVIP sub-environment instantiation
Structure	name: " <name>"</name>
	type: " <type>"</type>
Example	<pre>qvip_subenvs :</pre>
	- name: "qvip_env"
	<pre>type: "axi4_2x2_fabric_qvip"</pre>

$5.2.2.7 \quad tlm_port_schema$

Description	Defines a TLM port/export to instantiate. The "type" field de-
	fines the transaction type to which the component will be pa-
	rameterized and the "connected_to" field indicates what will be
	driving/consuming items associated with this component.
Structure	name: " <name>"</name>
	trans_type: " <type>"</type>
	connected_to: " <item>"</item>
Example	analysis_ports :
	- name: "control_plane_in_ap"
	trans_type: "mem_transaction"
	<pre>connected_to: "control_plane_in.monitored_ap"</pre>

$5.2.2.8 \quad tlm_schema$

Description	Defines a TLM connection within the environment. The "driver"
	field should be a reference to a port emitting items and the "re-
	ciever" should be a reference to an export/imp consuming items.
Structure	driver: " <driving_port>"</driving_port>
	receiver: " <receiving_port>"</receiving_port>
Example	tlm_connections :
	- driver: "control_plane_in.monitored_ap"
	receiver: "block_a_pred.control_plane_in_ae"
	- driver: "secure_data_plane_in.monitored_ap"
	receiver: "block_a_pred.secure_data_plane_in_ae"

$5.2.2.9 \quad qvip_tlm_schema$

Description	Defines a TLM connection within the environment involving a
	QVIP component as the driver. The "driver" field should be
	a reference to a QVIP agent underneath its containing QVIP
	sub-environment, the "ap_key" should refer to the associative
	array string key within the agent's analysis port array and the
	"receiver" should be a reference to an export/imp consuming
	items.
	In the example below, the QVIP sub-environment name is
	"qvip_env" and the underlying agents are "mgc_axi4_m0" in
	the first entry and "mgc_axi4_m1" in the second.
	Refer to QVIP documentation for a list of default AP keys avail-
	able for each QVIP protocol.
Structure	driver: " <driving_agent>"</driving_agent>
	ap_key: " <key>"</key>
	receiver: " <receiving_port>"</receiving_port>
Example	<pre>qvip_connections :</pre>
	- driver: "qvip_env.mgc_axi4_m0"
	ap_key: "trans_ap"
	receiver: "block_a_pred.control_plane_in_ae"
	- driver: "qvip_env.mgc_axi4_m1"
	ap_key: "trans_ap"
	receiver: "block_a_pred.secure_data_plane_in_ae"

$5.2.2.10 \quad config_var_schema$

Description	Defines a configuration variable to use in the given environment.
	All arguments are required unless denoted with square brackets.
	Default for 'isrand' is 'False'. If 'isrand' is 'True' the given con-
	figuration variable will be marked with the SystemVerilog 'rand'
	keyword, allowing it to be modified when the object's 'random-
	ize()' function is called. If 'value' is specified, the configuration
	variable will be provided an initial value when declared.
Structure	name: " <name>"</name>
	type: " <type>"</type>
	[isrand: "True False"]
	[value: " <value>"]</value>
Example	config_vars :
	- name: "block_a_cfgVar"
	type: "bit [3:0]"
	isrand: "True"
	value: "4'b0101"

${\bf 5.2.2.11 \quad constraint_schema}$

Description	Defines a constraint to be applied to the configuration variables
•	for the given environment. All arguments are required.
Structure	name: " <name>"</name>
	value: " <value>"</value>
Example	config_constraints :
	- name: "address_word_align_c"
	<pre>value: "{ address[1:0]==2'b00; }"</pre>

$5.2.2.12 \quad imp_decl_schema$

Description	Specify that an imp_decl macro be defined for this environment
	package
Structure	name: " <name>"</name>
Example	imp_decls :
	- name: "mem_EXPECTED"
	- name: "mem_ACTUAL"

$5.2.2.13 \quad {\rm reg_model_schema}$

Description	Specify how a given UVM register model should be instanti-
	ated and connected in the environment. The "use_adapter" and
	"use_explicit_prediction" entries default to "True". Note: At
	this time only one map entry is supported. More beyond the first
	will be ignored.
Structure	use_adapter: "True False"
	use_explicit_prediction: "True False"
	maps:
	- name: " <map_name>"</map_name>
	interface: " <interface_name>"</interface_name>
Example	register_model :
	use_adapter: "True"
	use_explicit_prediction: "True"
	maps:
	- name: "bus_map"
	interface: "control_plane_in"

$5.2.2.14 \quad typedef_schema$

Description	Defines a typedef. All arguments are required
Structure	name: " <name>"</name>
	type: " <type>"</type>
Example	typedefs :
	- name: "addr_t"
	type: "bit [15:0]"

Chapter 6

Bench YAML Structure

6.1 Description

The test bench YAML data structure contains information about a bench's name, top-level environment and a host of optional data regarding how to drive clocks and resets as well as active vs. passive mode settings for underlying BFMs. This information is used to create the following content:

• Classes: Top level test, top level virtual sequence.

• Package: Top level test package, top level sequence package, top level parameters package.

• Modules: hdl top, hvl top

• Compilation flow: File list and Makefile

6.2 YAML Format

Nearly all of the potential content in the bench YAML file is optional. The file is primarily intended to indicate top-level hierarchy and trigger the creation of the appropriate bench-level output. All properties below are optional unless noted otherwise.

6.2.1 Test Bench Variables

Name	Type	Description
top_env	string	(Required) Specify the name of the top-level environment to instantiate in this bench. YAML definition for this environment must be provided.
top_env_params	List of parameter_use_schema	List of parameters to apply at the instantiation of the top- level environment
parameteres	List of parameter_def_schema	List of parameters to be defined within the top-level bench
veloce_ready	True False	Defaults to True. Produce emulation-ready code when set to "True"
infact_ready	True False	Defaults to False. Test bench generated is inFact ready. Makefile contains variables, switches, and arguments to run inFact
use_coemu_clk_rst_gen	True False	Defaults to "False". If True, the bench will utilize more complex but more capable clock and reset generation ca- pabilities
clock_half_period	string	Time duration of a half-period of the clock. Example: '6ns' or '6'
clock_phase_offset	string	Time duration before first clock edge. Example: '25ns' or '25'
reset_assertion_level	True False	Assertion level of reset signal driven by test bench
reset_duration	string	Time duration reset is asserted at start of simulation. Example: '100ns'
active_passive	List of active_ passive_schema	Specify active/passive mode of operation for any underlying BFMs. Default is "ACTIVE"

interface_params	List of inter-	Structure describing how any
	face_param_schema	underlying BFMs should be
		parameterized
imports	List of im-	List indicating all of the pack-
	port_schema	ages that should be imported
		by this bench package
additional_tops	List of string	List extra top-level modules to
		be instantiated within the test
		bench
mtlb_ready	True False	Defaults to False. The gener-
		ated bench will generate files
		allowing it to work with Mat-
		lab

6.2.2 Schema Definitions

The following structures (schemas) can be used to populate information underneath the top-level properties listed in the table above.

6.2.2.1 parameter use schema

Description	Used as part of a component schema, defines a parameter
	name/value pair for the component's instantiation
Structure	name: " <name>"</name>
	value: " <value>"</value>
Example	See use in the component_schema example.

6.2.2.2 parameter def schema

Description	Defines a single parameter. All arguments except 'value' are re-
	quired. If 'value' is not specified the parameter will not have a
	default value defined.
Structure	name: " <name>"</name>
	type: " <type>"</type>
	[value: " <value>"]</value>
Example	parameters :
	- name: "ADDR_WIDTH"
	type: "int"
	value: "16"

$6.2.2.3 \quad import_schema$

Description	Defines a single package import
Structure	name: " <name>"</name>
Example	imports :
	- name: "my_pkg"
	- name: "my_other_pkg"

${\bf 6.2.2.4} \quad {\bf active_passive_schema}$

Description	Specifies if the given BFM (specified by "bfm_name") is AC-
	TIVE or PASSIVE for this test bench. If left unspecified the
	BFM will be ACTIVE.
Structure	bfm_name: " <name>"</name>
	value: "ACTIVE PASSIVE"
Example	active_passive :
	- bfm_name: "mem_agent"
	value: "ACTIVE"
	- bfm_name: "dma_agent"
	value: "PASSIVE"

6.2.2.5 interface param schema

Description	Specifies how a given BFM should be parameterized when instan-
	tiated within the bench
Structure	bfm_name: " <name>"</name>
	value: [parameter_use_schema]
Example	interface_params :
	- bfm_name: "control_plane_in"
	value:
	- name: "ADDR_WIDTH"
	value: "16"
	- name: "DATA_WIDTH"
	value: "32"

Chapter 7

Global Data YAML Structure

7.1 Description

The global data structure provides information that can be used across all other types of objects (interfaces, environments, benches, etc).

7.2 YAML Format

All global data structures are optional. All global schemas must reside underneath a top-level keyword called âĂIJglobalâĂİ.

7.2.1 Schema Definitions

The following structures can be used to define global data for a generation operation.

7.2.1.1 header schema

Description	Used to define a global header that is placed at the top of all files
	that inherit the base template file (all SystemVerilog files). Given
	that headers are frequently multi-line strings, it is recommended
	to format this entry as a YAML "block scalar", using the pipe
	(" ") symbol, as shown in the example below.
Structure	header: " <string>"</string>
Example	uvmf :
	global:"
	header:
	// Header that will be used across all files
	// (c) My Company