

Cocotb Presentation

Introduction to Cocotb

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February 7, 2025









Agenda

- 1. Introduction
- 2. Basic Example with Combinational Logic
- 3. Writing Testbenches
- 4. Example with Clocked Logic

1. Introduction

1.1 Introduction

References

- [1] Robin Müller. Python based FPGA verification using CocoTB. Tech. rep. University of Applied Sciences and Arts Northwestern Switzerland, July 2024. URL: https://github.com/m47812/CocoTb_Example/tree/main.
- [2] FOSSi Foundation. CocoTB. Version 2.0.0. Oct. 26, 2024. URL: https://github.com/cocotb/cocotb.
- [3] Ben Rosser. Cocotb: a Python-based digital logic verification framework. Tech. rep. University of Pennsylvania, Dec. 1028. URL: https://indico.cern.ch/event/776422/attachments/1769690/2874927/cocotb_talk.pdf.

1.2 Introduction

What is Cocotb?

Definition

- COroutine based CO-simulation TestBench (COCOTB) is an open-source Python library for digital design verification.
- Enables writing testbenches in Python as an alternative to traditional testbenches in VHDL, Verilog, or SystemVerilog.
- Provides a high-level, Pythonic interface to interact with and validate RTL designs.
- Allows seamless simulation of VHDL and Verilog designs entirely in Python.
- Similar in philosophy to Universal Verification Methodology (UVM), but leverages the simplicity and power of Python.
- Encourages reusable, modular, and scalable verification code.

1.3 Introduction

Verification in Microelectronics

Key Points

- Verification is a crucial step in the design of digital systems.
- Ensures that the design meets the specifications.
- Verification is a time-consuming task.
- Verification is a complex task.

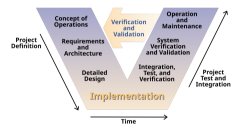


Figure: V-Cycle in Microelectronics

1.4 Introduction

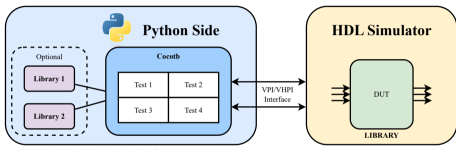
Existing Solutions

Tools and Frameworks for Verification

- VHDL/Verilog/SystemVerilog testbenches.
- Universal Verification Methodology (UVM).
- Open Source VHDL Verification Methodology (OSVVM).
- C++ or SystemC-based testbenches.
- Python-based testbenches.

1.5 Introduction

Cocotb Architecture Overview (adapted from [1] and [2])



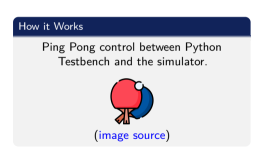
- VPI/VHPI: Verilog/VHDL Procedural Interface
- · DUT: Design Under Test

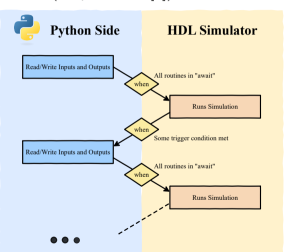
Key Points

- The simulator runs the RTL design.
- Uses the VHDL Procedural Interface (VHPI) or Verilog Procedural Interface (VPI) interfaces.

1.6 Introduction

Python and Simulator Interaction (adapted from [1])





1.7 Installation

Requirements

Requirements

- Python 3.6 or later.
- GNU Make 3 or later.
- VHDL/Verilog simulator (e.g. GHDL, NVC, Verilator, ModelSim, Cadence, Synopsys, etc.).

Note that this presentation is based on Cocotb version 2.0.0-alpha (commit 3b9fee3). See the Simulator Support page for more information.

1.8 Installation

Good Practices

Recommendations

- Use a Python virtual environment:
 - \$ python3 -m venv .venv
 - \$ source .venv/bin/activate
- Use a linter for any code you write:
 - Ruff, Black, Flake8, etc. for Python.
 - vhdl-ls for VHDL code, Verible for Verilog/SystemVerilog code.

2. Basic Example with Combinational Logic

2.1 Basic Example with Combinational Logic

HDL Design and Python Testbench

```
Verilog Adder (adder.sv)

module adder #(
    parameter integer DATA_WIDTH = 4
) (
    input logic unsigned [DATA_WIDTH-1:0] X,
    input logic unsigned [DATA_WIDTH-1:0] Y,
    output logic unsigned [DATA_WIDTH:0] SUM
);

assign SUM = X + Y;
endmodule
```

```
___ Python Testbench (test adder.py) _
from random import randint
import cocotb
from cocotb.triggers import Timer
@cocotb.test()
async def test adder 10 random values(dut):
   dut X value = 0
   dut V value = 0
   await Timer(2, units="ns")
   assert dut.SUM.value == 0. "Error: 0 + 0 != 0"
    # Get generic value for DATA WIDTH
   DATA WIDTH = int(dut.DATA WIDTH.value)
   for i in range(10):
       X = randint(0, 2**DATA_WIDTH - 1)
       Y = randint(0, 2**DATA_WIDTH - 1)
       dut.X.value = X
       dut. V. value = V
       await Timer(2, units="ns")
       assert dut.SUM.value == X + Y. f"Error: {X} + {Y} != {X + Y}"
```

2.2 Basic Example with Combinational Logic

Some Explanations on the Testbench

- @cocotb.test() is a decorator to mark a function as a test
- async is used to define a coroutine.
- .value = some_value is used to assign a value to a signal.
- value is used to read the value of a signal.
- await is used to wait for a coroutine to finish.
- assert is used to test a condition.

```
— Python Testbench (test adder.py) _
from random import randint
import cocotb
from cocotb.triggers import Timer
@cocotb.test()
async def test adder 10 random values(dut):
   dut Y value = 0
   dut.Y.value = 0
   await Timer(2, units="ng")
   assert dut.SUM.value == 0, "Error: 0 + 0 != 0"
    # Get generic value for DATA WIDTH
   DATA WIDTH = int(dut.DATA WIDTH.value)
   for i in range(10):
        X = randint(0, 2**DATA_WIDTH - 1)
       Y = randint(0, 2**DATA_WIDTH - 1)
       dut.X.value = X
       dut. V. value = V
        await Timer(2, units="ns")
        assert dut.SUM.value == X + Y. f"Error: {X} + {Y} != {X + Y}"
```

2.3 How to invoke the test (1/3)?

Using the Makefile

```
_ Makefile invoking the adder test _
# Makefile for simulating Verilog code with cocotb and Verilator
# Directory containing Verilog source files
                   := ../../../rtl/example/
SRC DIR
# Source Files
VERTLOG SOURCES
                    := $(SRC DTR)/adder.sv
# Cocotb and Verilator configuration
STM
                    := verilator
TOPLEVEL LANG
                   := verilog
TOPLEVEL
                   := adder
COCOTB_TEST_MODULES := test adder
                   := $(COCOTB TEST MODULES)
MODULE
EXTRA ARGS
                   += --trace --trace-fst --trace-structs -GDATA WIDTH=8
# Calling cocotb
                    := $(shell pwd)
DMD
                   := $(PWD)/../model:$(PYTHONPATH)
export PYTHONPATH
include $(shell cocotb-config --makefiles)/Makefile.sim
clean..
 rm -rf results.xml __pycache__ sim_build dump.fst
```

- VERILOG_SOURCES is the list of Verilog files to compile.
- SIM is the simulator to use.
- TOPLEVEL_LANG is the language of the top-level module.
- TOPLEVEL is the name of the top-level module.
- COCOTB_TEST_MODULE and MODULE are the name of the python test module.
- EXTRA_ARGS are the extra arguments to pass to the simulator (generics, trace, etc.).

2.4 How to invoke the test (2/3)?

Using the Python test runner

```
___ Python Runner Part 1 _____
from cocotb tools, runner import Runner, get runner
def test counter runner() -> None:
    """Function Invoked by the test runner to execute the tests."""
    # Define the simulator to use
   default_simulator: str = "verilator"
    # Build Arguments
   build args: list[str] = [
        "--trace"
       "--trace-fst".
       "--trace-structs".
    # Define LIB RTL
   library = "LIB RTL"
    # Define rtl path
   rtl path: Path = (Path( file ).parent.parent.parent.parent.
   = "rt1/") resolve()
    # Define the sources
   sources: list[str] = [f"{rtl path}/example/adder.sv"]
```

```
Python Runner Part 2 —
# Top-level HDL entity
entity: str = "adder"
# Generics Configuration
parameters: dict[str, int] = {"DATA_WIDTH": 8}
try:
   # Get simulator name from environment
   simulator: str = os environ get("STM", default=default simulator
   # Initialize the test runner
   runner: Runner = get_runner(simulator_name=simulator)
    # Build HDL sources
   runner.build(
       build dir="sim build".
       build args=build args.
       clean=True.
       hdl library=library.
       hdl toplevel=entity.
       parameters=parameters.
       sources=sources.
       waves=True.
```

2.5 How to invoke the test (3/3)?

Using the Python test runner (continued)

```
Python Runner Part 3 _
        # Run tests
        runner.test(
            build dir="sim build".
            hdl_toplevel=entity,
            hdl toplevel library=library.
            test module=f"test {entity}".
            waves=True.
        # Log path to waveform file
        sys.stdout.write(
           f"Waveform file: {(Path('sim_build') / f'dump_{entity}.fst').resolve()}\n",
    except Exception as e:
        error message: str = f"Failed in { file } with error: {e}"
       raise RuntimeError(error message) from e
if name == " main ":
   test counter runner()
```

2.6 Build Flows Comparison

Makefile vs. Python Test Runner

Makefile Flow

- Widely used and well-documented.
- Involves writing a Makefile and executing make in the terminal.
- Conceptually similar to the Python test runner but requires additional tools and setup.

This flow is slowly being deprecated in favor of the Python Test Runner.

Python Test Runner Flow

- A newer and experimental approach.
- Allows running tests directly using Python scripts or pytest.
- Integrates seamlessly with Python testing frameworks such as pytest.
- Requires fewer tools (only Python and a simulator).
- Simplifies CI/CD pipeline integration by using pytest instead of navigating directories and executing make.

Running the Test Output of the Adder Test

Commands to Run the Test		
	Method	Command
	Makefile	make
	Python Test Runner	<pre>python test_adder.py or pytest test_adder.py</pre>

22.00ns INFO	cocotb.regression cocotb.regression	running test_adder (1/1) test_adder passed ***********************************		***		
ZZ.OONS INFO	cocoub.regression	** TEST	STATUS	SIM TIME (ns)	REAL TIME (s)	RATIO (ns/s) **
		** test_adder.test_adder_10_random_values		22.00	0.00	27744.70 **
		**************************************		22.00	0.04	550.57 ** *********

2.8 Waveform Debugging Overview

Generate and view waveforms for debugging:

Enabling Waveform Generation		
Metho	d	Configuration
Makefil	е	WAVES := 1
Python	Runner	Add waves=True to runner.build and runner.test

Si	Simulator-Specific FST Options		
	Simulator	Options	
·	Verilator	tracetrace-fsttrace-structs	
	NVC	wave=wave_dump.fst	

Use tools like GTKWave or Surfer to view waveforms if using Open Source simulators.

3. Writing Testbenches

3.1 Time Management

Simulation Triggers (Part 1/2)

Trigger Overview

- Independent Simulation: The simulator runs the design and the testbench concurrently.
- Communication: Interaction occurs through VPI/VHPI interfaces, managed via cocotb triggers.
- Execution and Time:
 - During Python execution, simulation time is paused.
 - The testbench halts at a trigger, waiting for the specified condition to be met before continuing.
- To use a trigger, a coroutine should await it.

3.2 Time Management Simulation Triggers (Part 2/2)

Most Common Triggers		
Trigger	Description	
Edge(signal)	Waits for any edge transition of the signal	
RisingEdge(signal)	Waits for a rising edge of the signal	
FallingEdge(signal)	Waits for a falling edge of the signal	
ClockCycles(signal,	Waits for a number of clock cycles	
<pre>num_cycles, rising=True)</pre>	·	
Timer(time, units)	Waits for a certain amount of time	
Trigger	Usage Examples	
await RisingEdge(dut.clock) # 1	Wait for clock rising edge	
await ClockCycles(dut.clock, 5) # 1	Wait for 5 clock cycles	
await Edge(dut.s_axis_tready) # 1	Wait for any edge on tready	
await Timer(100, units='ns') # 1	Wait for 100 nanoseconds	

3.3 Time Management Modern vs Legacy Trigger Syntax

dut.signal.edge Edge(dut.signal) dut.signal.rising_edge RisingEdge(dut.signal) dut.signal.falling_edge FallingEdge(dut.signal)
0 0 0
dut.signal.falling_edge FallingEdge(dut.signal)
dut. Signal. Lailing edge rallingEdge (dut. Signal)
Modern approach (cocotb 2.0+) await dut.clock.rising_edge
<pre>await dut.clock.rising_edge</pre>

3.4 Concurrent and Sequential Execution

Understanding Coroutines in Python (Part 1/2)

Coroutines Fundamentals

- What are Coroutines?
 - Special Python functions that can pause and resume execution
 - Defined using the async keyword
 - Essential for simulating parallel hardware behavior
- Key Concepts:
 - await: Pauses coroutine until a trigger condition is met
 - cocotb.start_soon(): Schedules a coroutine to run after next trigger
 - cocotb.start(): Runs a new coroutine immediately
- Execution Control:
 - start_soon(): Code after call but before trigger executes first
 - await start(): New task runs immediately until its first trigger

Use start_soon() for most concurrent operations, and await start() only when immediate execution is required.

3.5

Concurrent and Sequential Execution

Coroutines in Python (2/2)

Following example from [2] shows how to run a coroutine concurrently:

```
Example of Concurrent and Sequential Testbench -
# A coroutine
async def reset_dut(reset_n, duration_ns):
   reset n.value = 0
   await Timer(duration ns. units="ns")
   reset n.value = 1
   reset_n._log.debug("Reset complete")
@cocotb.test()
async def parallel_example(dut):
   reset n = dut.reset
   # Execution will block until reset dut has completed
   await reset dut(reset n. 500)
   dut. log.debug("After reset")
   # Run reset dut concurrently
   reset thread = cocotb.start soon(reset dut(reset n. duration ns=500))
   # This timer will complete before the timer in the concurrently executing "reset thread"
   await Timer(250, units="ns")
   dut. log.debug("During reset (reset n = %s)" % reset n.value)
   # Wait for the other thread to complete
   await reset thread
   dut. log.debug("After reset")
```

3.6 Number Representation

How to correctly assign values to signals

Number Representation

- Cocotb allows assigning both signed and unsigned values to signals using a Python int.
- The range of values is determined by the width of the signal:

$$-2^{(Nbits-1)} \le \mathsf{value} \le 2^{Nbits} - 1$$

- Assigning out-of-range values raises an OverflowError.
- Example with our adder and DATA_WIDTH = 4:

dut.X.value = -9 # raises OverflowError

```
dut.X.value = 15  # valid
dut.X.value = -4  # valid (in range for 4 bits, even if X is unsigned)
dut.X.value = 16  # raises OverflowError
```

3.7 Reading Values from Signals

Accessing and Interpreting Values

Value Types

- Access values in the DUT using the value property of a handle object.
- The Python type of a value depends on the handle's HDL type:
 - LogicArray for arrays of logic and subtypes (e.g., std_logic, std_logic_vector in VHDL, logic, bit, bit_vector in SystemVerilog).
 - Array for arrays and subtypes.
 - int for integer nets and constants.
 - float for floating point nets and constants.
 - bool for boolean nets and constants.
 - bytes for string nets and constants.
- For constrained or unconstrained arrays, cocotb creates an Array (list like) of LogicArray objects.

3.8 Finding elements in the design

Finding Elements

- To find elements of the DUT (for example, instances, signals, or constants) at a certain hierarchy level, we can use the dir() function.
- Here is the output of dir() for the DUT in the adder example:

```
Terminal Output of dir(dut) for the Adder

['DATA_WIDTH', 'SUM', 'X', 'Y', '_len', '_log', '_name',
...,
'_path', '_type', 'get_definition_file', 'get_definition_name']
```

 We can then access the elements directly using the names in the list (e.g., dut.SUM.value), even internal signals, instances or constants.

3.9 Forcing and Freezing Signals

Changing Signal Values (example from [2])

Forcing and Freezing Signals

Cocotb provides a way to force and freeze signals to specific values.

```
Examples of Forcing and Freezing Signals
# Deposit action
dut.mv signal.value = 12
dut.my signal.value = Deposit(12) # equivalent syntax
# Force action
dut.mv signal.value = Force(12)
                                 # my signal stays 12 until released
# Release action
dut.mv signal.value = Release() # Reverts any force/freeze assignments
# Freeze action
dut.my_signal.value = Freeze()

→ # mu signal staus at current value until released
```

3.10 Logging and Debugging

The logging library

Logging Levels

- Cocotb uses the Python logging library to manage logging.
- The logging level for cocotb logs is set based on the COCOTB_LOG_LEVEL environment variable.
- The default logging level is INFO.
- The logging levels are, in order of increasing severity:
 - DEBUG
 - TNFO
 - WARNING
 - ERROR
 - CRITICAL
- It is very useful to anything from debugging to tracing the simulation (e.g. dut._log.info(f"DATA_WIDTH={dut.DATA_WIDTH.value})").

3.11 Using an HDL Library

Custom Libraries with a Makefile

HDL Libraries

- Use the TOPLEVEL_LIBRARY variable to specify the library name.
- Most simulators will try to automatically determine the compilation order. However, it is recommended to specify the order of compilation explicitly:

3.12 Using an HDL Library

Custom Libraries with a Python Test Runner

HDL Libraries

- Use hdl_library=LIBRARY_NAME in the runner.build() and runner.test() methods.
- For example, to compile the ascon module, use:

```
Specifying the Compilation Order with Multiple Files sources: list[str] = [
    f"{rtl_path}/ascon_pkg.sv",
    f"{rtl_path}/addition_layer/addition_layer.sv",
    f"{rtl_path}/substitution_layer/sbox.sv",
    f"{rtl_path}/substitution_layer/substitution_layer.sv",
    f"{rtl_path}/diffusion_layer/diffusion_layer.sv",
    f"{rtl_path}/xor/xor_begin.sv",
    f"{rtl_path}/xor/xor_end.sv",
    f"{rtl_path}/permutation/permutation.sv",
    f"{rtl_path}/fsm/ascon_fsm.sv",
    f"{rtl_path}/fsm/ascon_scon.sv"]
```

4. Example with Clocked Logic

4.1 Testing a Clocked Design

An HDI Counter

```
_ Verilog Adder (counter.sv) _
`timescale 1ns / 1ps
module counter #(
   parameter integer DATA_WIDTH = 8, // Counter width
   parameter integer COUNT_FROM = 0,
                                                   // Initial value
   parameter integer COUNT_TO = 2 ** (DATA_WIDTH - 1), // Terminal value
   parameter integer STEP = 1 // Increment step
   input logic
                     clock, // Clock signal
   input logic reset_n, // Asynchronous reset (active low) input logic count_enable, // Enable signal
   output logic [DATA_WIDTH-1:0] count // Counter output
   // Sequential logic
   always @(posedge clock or negedge reset n) begin
       if (!reset n) count <= COUNT FROM[DATA WIDTH-1:0]:
       else if (count enable) begin
          if (count >= COUNT TO DATA WIDTH-1:0]) count <= COUNT FROM DATA WIDTH-1:0]:
          else count <= count + STEP[DATA WIDTH-1:0]:
       end
   end
endmodule
```

4.2 Defining reusable functions

Common Operations for Clocked Designs

Common Operations

To maintain clean and reusable test code, we define standard functions for common operations:

Function	Description
setup_clock	Configures the clock signal with specified period and duty cycle
reset_dut	Performs asynchronous reset sequence of the design
sys_enable_dut	Controls the system enable signal for the DUT
initialize_dut	Sets up initial conditions and default signal values
toggle_signal	Changes signal state from 0 to 1 or vice versa

Note: These functions are not exhaustive and can be extended to suit the design requirements.

4.3 Breakdown of the basic functions

Function: setup_clock

```
- Python Function (setup_clock) - Part 1 -
async def setup_clock(
   dut: cocotb.handle.HierarchvObject.
   period ns: int = 10.
   verbose: bool = True.
) -> None:
    Initialize and start the clock for the DUT.
    Parameters
    dut : cocotb.handle.HierarchyObject
       The Device Under Test (DUT)
   period ns : int
       Clock period in nanoseconds (default is 10).
   verbose : bool. optional
       If True, logs the clock operation (default is True).
```

```
try:
    clock = Clock(signal=dut.clock, period=period_ns, units="ns")
    await cocotb.start(clock.start(start_high=False))

if not verbose:
    return

dut._log.info(f"Clock started with period (period_ns) ns.")

except Exception as e:
    error_message: str = (
        f"Failed in setup_clock with error: {e}",
        "Hint: DUT might not have a clock signal.",
)
    raise RuntimeError(error_message) from e
```

4.4 Breakdown of the basic functions

Function: reset dut

```
Python Function (reset dut) - Part 1 _
async def reset dut(
   dut: cocotb.handle.HierarchyObject,
   num cycles: int = 5.
   reset high: int = 0.
   verbose: bool = True.
) -> None:
    Reset the DIIT
   This function assumes the reset signal is active low.
   It asserts the reset signal for 'num cycles' and then deasserts it.
    Parameters
   reset high : int. optional
       Indicates if the reset signal is active high (1) or active low (0).
       Bu default, the reset signal is active low (0).
    ... skipped for slide ...
   if reset high not in [0, 1]:
       error message: str = (
           f"Invalid reset_high value: {reset_high}",
           "Hint: reset high should be 0 or 1.".
       raise ValueError(error message)
```

```
Python Function (reset dut) - Part 2 -
try:
    if reset high == 0:
        dut.reset n.value = 0
    6106.
        dut.reset h.value = 1
    await ClockCycles(signal=dut.clock, num_cycles=num_cycles)
    if reset high == 0:
        dut.reset n.value = 1
    else.
        dut.reset h.value = 0
    await ClockCvcles(signal=dut.clock, num cvcles=2)
    if not verbose:
        return
    dut. log.info(
        f"DUT reset for {num cycles} cycles with reset high={reset high}."
       \hookrightarrow .
except Exception as e:
    error message: str = (
        f"Failed in reset_dut with error: {e}",
        "Hint: DUT might not have reset n or reset h port.".
    raise RuntimeError(error message) from e
```

4.5 Breakdown of the basic functions

Function: sys enable dut

```
Python Function (sys enable dut) -
async def sys_enable_dut(
   dut: cocotb.handle.HierarchyObject,
   verbose: bool = True.
) -> None:
    Enable the DUT.
    Parameters
    dut : SimHandleBase
        The device under test.
   verbose : bool, optional
       If True, logs the enable operation (default is True).
    m m m
    trv:
       dut.i svs enable.value = 1
       await dut.clock.rising edge
        if not werhoes:
            return
       dut. log.info("DUT enabled.")
    except Exception as e:
       error message: str = (
            f"Failed in sys_enable_dut with error: {e}",
            "Hint: DUT might not have i sys enable port or clock signal.".
       raise RuntimeError(error message) from e
```

4.6 Breakdown of the basic functions

Function: initialize dut

```
- Python Function (initialize dut) - Part 1 -
async def initialize dut(
   dut: cocotb.handle.HierarchvObject.
   inputs: dict.
   outputs: dict.
   clock period ns: int = 10.
   reset high: int = 0.
   verbose: bool = True,
) -> None:
   Initialize the DUT with default values.
    Parameters
    dut : SimHandleBase
        The device under test (DUT).
    inputs : dict
       A dictionary containing the input names and values.
    outputs : dict
       A dictionary containing the output names and expected values.
    ... skipped for slide ...
    Usage
   >>> inputs = f"i data": 0. "i valid": 0}
   >>> outputs = f"o data": 0. "o valid": 0}
   >>> await initialize dut(dut, inputs, outputs)
    trv:
```

```
Python Function (initialize dut) - Part 2 -
    # Setup the clock
    await setup clock(dut=dut, period ns=clock period ns, verbose=verbose)
    # Reset the DITT
    await reset dut(dut=dut, reset high=reset high, verbose=verbose)
    # Set the input values
    for key, value in inputs.items():
        getattr(dut, key).value = value
    # Wait a few clock cycles
    await ClockCycles(signal=dut.clock. num cycles=5)
    # Check the output values
    for key, value in outputs.items():
        assert getattr(dut, key) value == value, f"Output {key}

→ is incorrect"

    # Check if i sys enable is present
    if hasattr(dut, "i sys enable"):
        await sys_enable_dut(dut=dut, verbose=verbose)
        await ClockCycles(signal=dut.clock, num cycles=5)
    if not verbose:
        return
    dut. log.info("DUT initialized successfully.")
except Exception as e:
    error message: str = f"Failed in initialize dut with error: {e}"
    raise RuntimeError(error message) from e
```

4.7 Breakdown of the basic functions

Function: toggle_signal

```
Python Function (toggle_signal) - Part 1 -
async def toggle signal (
   dut: cocotb.handle.HierarchvObject.
   signal_dict: dict,
   verbose: bool = True.
) -> None:
   Toggle a signal between high and low values.
    Parameters
    dut · SimHandleRase
        The device under test (DUT).
   signal dict : dict
       A dictionary containing the signal name and value.
       If the value is 1, the signal is toggled to 0:
       otherwise, it is togaled to 1.
   verbose : bool, optional
       If True, logs the signal toggling operation (default is True).
    Usage
   >>> signal dict = {"i valid": 0, "i ready": 0}
   >>> await toggle signal(dut, signal dict)
    ....
```

```
Python Function (toggle signal) - Part 2
trv:
    for key, value in signal_dict.items():
        getattr(dut, kev).value = value
        await dut.clock.rising edge
        if value == 1.
            getattr(dut, kev).value = 0
            getattr(dut, key).value = 1
        await dut.clock.rising edge
    if not verbose:
        return
    dut. log.info("Signal toggled successfully.")
except Exception as e:
    error_message: str = (
       f"Failed to toggle signal {key}.",
       f"Error: {e}".
    raise RuntimeError(error_message) from e
```

4.8 Breakdown of the basic functions

Function: get generics

Another useful function

If a design has generics, we can define a function to get the generics from the design:

```
Python Function (get_generics) for counter.sv -
def get_generics(dut: cocotb.handle.HierarchyObject) -> dict:
   Retrieve the generic parameters from the DUT.
    Parameters
    dut : cocotb.handle.HierarchuObject
       The device under test (DUT).
    Returns
    dict
       A dictionary containing the generic parameters.
   return {
        "DATA_WIDTH": int(dut.DATA_WIDTH.value),
        "COUNT FROM": int(dut.COUNT FROM.value).
        "COUNT TO": int(dut.COUNT TO.value).
        "STEP": int(dut.STEP.value).
```

4.9 Modeling the HDL Counter

Counter Model

Counter Model

- The CounterModel class is a simple model of the counter.
- It is used to verify the behavior of the DUT.
- The model is used to compare the output of the DUT with the expected output.

This way, we can verify the correctness of the DUT. The class feeds the DUT with random inputs to compute an expected output, and finally compares the module output to the expected for correctness.

With more complex designs, the model could monitor a streaming data/valid bus, sample the bus when a transaction occurs, and compare the output to the expected output.

4.10 Tying it all together

Complete Testbench Implementation

Testbench Organization

- All utility functions are consolidated in src/bench/cocotb_utils.py
- Functions are designed to be modular and reusable across different testbenches
- Easy integration with both simple and complex designs

Complete Example

A full implementation example is available in this GitHub repository:

- Basic adder and counter designs: src/rtl/example/
- Associated testbenches: src/bench/example/
- Advanced implementation: Ascon-128 cryptographic core, using all the aspects discussed in this presentation.

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