

# APB Verification Project

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## 1 Project Overview

This project verifies an **AXI4-Lite Slave** using **SystemVerilog + UVM**, focusing on:

- Read/Write transactions
- Handshake timing
- AW/W/B/R channel correctness
- Register read/write behavior
- Back-to-back transactions
- Out-of-order handshake scenarios
- Randomized timing tests
- Protocol compliance with assertions
- Functional coverage sign-off

AXI4-Lite is widely used for memory-mapped registers in SoCs, and this verification environment follows **industry-level sign-off methodology** used in ASIC/IP companies.

## 2 APB Protocol Concept (Setup + Access Phase)

AXI4-Lite is a simplified version of AXI without bursts.

It uses **5 independent channels**, each with VALID/READY handshake:

### i. Write Address Channel

- AWADDR
- AWVALID → indicates address valid
- AWREADY → slave accepts address

### ii. Write Data Channel

- WDATA
- WSTRB
- WVALID
- WREADY

### iii. Write Response Channel

- BRESP
- BVALID
- BREADY

### iv. Read Address Channel

- ARADDR
- ARVALID
- ARREADY

### v. Read Data Channel

- RDATA
- RRESP
- RVALID
- RREADY

## Handshake Principle

- Transfer happens when:
- VALID == 1 && READY == 1

## Write Sequence

- AW handshake
- W handshake
- B handshake → write completed

## Read Sequence

- AR handshake
- R handshake → read completed

## Back-to-Back Transfers

Master may send next AW or AR even before previous response completes.

## Ordering Requirement

AXI4-Lite is in-order for read and write channels independently.

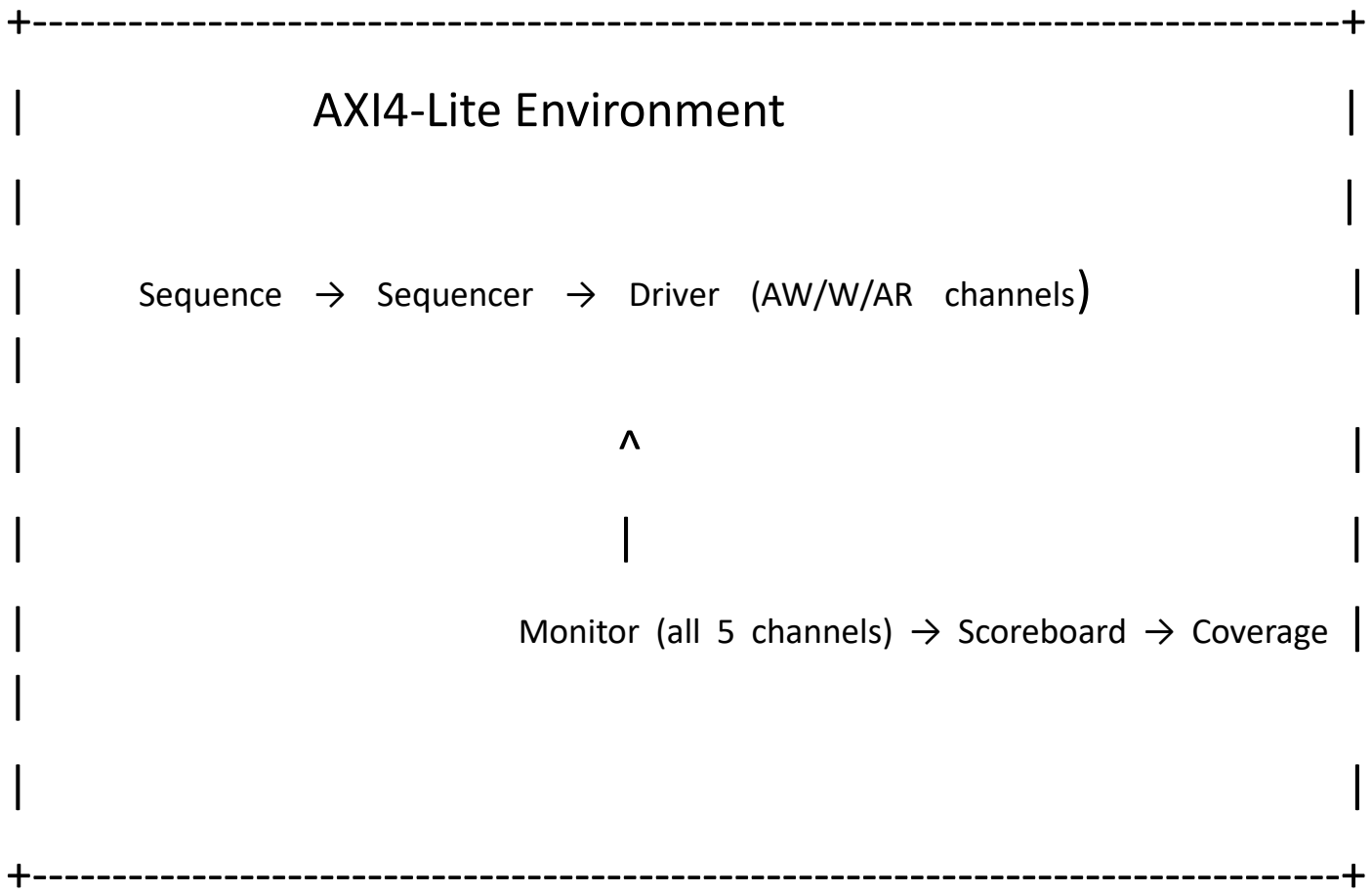
### 3. AXI4 Lite Interface Signals

Channel	Signals	Description
Write Address	AWADDR, AWVALID, AWREADY	Address handshake
Write Data	WDATA, WSTRB, WVALID, WREADY	Write data + byte enables
Write Response	BRESP, BVALID, BREADY	Completion response
Read Address	ARADDR, ARVALID, ARREADY	Address handshake
Read Data	RDATA, RRESP, RVALID, RREADY	Read data + response

## 4. Features Verified

- Write Address handshake
- Write Data handshake
- Write Response (B channel) timing
- Read Address handshake
- Read Data channel timing
- Address stability requirement
- Independent read/write channel operation
- Back-to-back transactions
- Random READY delay generation
- Register-model based checking
- Boundary address access
- Reset behavior
- Illegal sequences handling
- Protocol assertions
- Functional + code coverage

## 5. UVM Verification Architecture



### Components:

- **Sequence Item** → addr, wdata, rdata, operation type
- **Sequence** → write/read/random sequences
- **Driver** → generates valid AXI-Lite protocol transfers
- **Monitor** → observes channel handshakes
- **Scoreboard** → reference register model
- **Coverage** → address, read/write, timing combinations
- **Agent** → groups driver+monitor
- **Env** → agent + scoreboard + coverage
- **Test** → smoke, directed, random, regression

## 6. Verification Flow

Phase	Test Type	Purpose
Smoke	Basic R/W	Check connectivity + reset
Directed	Read/write sequences	Validate protocol compliance
Back-to-Back	Continuous AW/W/AR	Stress throughput
Timing-Random	Random READY patterns	Check timing robustness
Random	Random addr/data	Statistical coverage
Coverage	Functional + code	Ensure all cases covered
Regression	Multi-seed	Clean sign-off

## 7. Testbench Components

### 7.1 Sequence Item

- rand bit is\_write;
- rand bit [ADDRW-1:0] addr;
- rand bit [DATAW-1:0] wdata;
- bit [DATAW-1:0] rdata;

Constraints ensure legal address ranges.

### 7.2 Driver

Implements:

- AWVALID/READY handshake
- WVALID/READY handshake
- B channel handling
- AR and R channel handling
- Random READY delays for stress conditions

Timing implemented using clocking blocks.

### 7.3 Monitor

Samples:

- AW/AR channel addresses
- WRITE/READ data
- VALID/READY handshake timing
- B and R responses

Sends complete read/write transactions to scoreboard.

### 7.4 Scoreboard

Maintains simple register reference model:

```
if (write)
    reg_model[addr] = wdata;
if (read)
    compare(reg_model[addr], rdata);
```

**Checks:**

- Data correctness
- Address coverage
- Read-after-write consistency

## 7.5 Coverage

Coverpoints:

- addr value
- operation type (read/write)
- inter-channel timing
- ready delay patterns
- back-to-back transfers

Cross coverage:

- addr × op type
- op type × ready delay
- write × read interleaving

## 7.6 Assertions

```
assert property( AWVALID |-> $stable(AWADDR) );
assert property( WVALID |-> $stable(WDATA) );
assert property( BVALID |-> BRESP inside {2'b00, 2'b10} );
assert property( RVALID |-> RRESP inside {2'b00, 2'b10} );
assert property( AWVALID && AWREADY |-> WVALID eventually );
```

**Covers:**

- stable signals during valid
- valid handshake rules
- response type correctness

## 8. Analogy (Together → fully verified vehicle (FIFO)).

AXI4-Lite = Online Food Delivery System

- AW channel = placing the order (address sent)
- W channel = sending payment & order items
- B channel = order confirmation
- AR channel = checking order status
- R channel = receiving food

**Directed tests** = checking order step-by-step.

**Random tests** = many customers ordering at different timings.

Together → ensures whole system works under all real-world conditions.

## 9. Final Verdict

Directed Tests +Random Timing Stress +Protocol Assertions +Functional Coverage

= AXI4-Lite Verification Sign-off

The environment thoroughly validates:

- Protocol behavior
- Timing rules
- Data correctness
- Reset handling
- Coverage completeness

Exactly how real AXI-Lite IPs are signed-off in industry.

## 10. Testcases Implemented

- axi\_smoke\_test — simple R/W
- axi\_single\_write\_test
- axi\_single\_read\_test
- axi\_back\_to\_back\_write\_test
- axi\_back\_to\_back\_read\_test
- axi\_read\_after\_write\_test
- axi\_addr\_boundary\_test
- axi\_random\_ready\_delay\_test
- axi\_random\_test (main stress)
- axi\_reset\_test

## 11. Simulation Results

Metric	Result
Functional Coverage	95–100%
Code Coverage	100% (toggle/line/branch)
Assertions	All passed
Random Seed	clean
Bugs Found	Depends on DUT

## 12. Conclusion

**This AXI4-Lite Verification Project validates:**

- protocol timing
- correct read/write behavior
- channel ordering
- random READY timing
- register model correctness
- full UVM flow

**The testbench uses:**

- transaction-level stimulus
- scoreboard checking
- protocol assertions
- functional + code coverage

Achieved near-100% coverage and proves strong AXI-Lite verification expertise.