Assignment

SyoSil, 2024

Contents

- Objective
- Memory Arbiter design specification
- SyoSil Data Transfer protocol
- Assignment:
 - Available items
 - Missing items

Objective

- The goal is to develop a pyUVM testbench to verify the MARB design.
 - Understand the design
 - Develop a verification plan
 - Integrate and connect the required uVCs
 - Implement tests and sequences
 - Implement the checking mechanism
 - Protocol checkers
 - Scoreboard
 - Implement the coverage

Device Under Test: Memory Arbiter

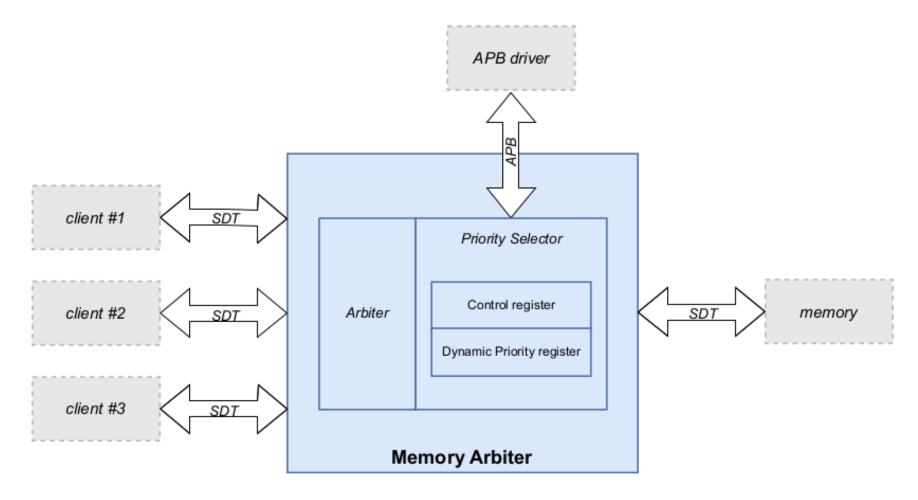


Figure 2.1: Block diagram of the memory arbiter

Device Under Test: Implementation

- 3 client interfaces (CIF)
- 1 memory interface (MIF)
- 1 APB interface (APB)
- Serves the client with the highest priority
- Default priority:
 - CIF1 > CIF2 > CIF3
- All interfaces follow SDT protocol

Device Under Test: Core

- APB module
 - APB protocol
 - Used to configure the device
- Priority selection module
 - Static or Dynamic, configured with mode signal
 - Single sort module:
 - Sorts the client requests depending on priority
 - Takes a *new* value and compares with the *current* and the *previous*
 - If the new value has higher priority change the order of the client requests
- MIF processes first the request of the CIF with the highest priority
 - Sends acknowledge signal to close the handshake

SyoSil Data Transfer protocol

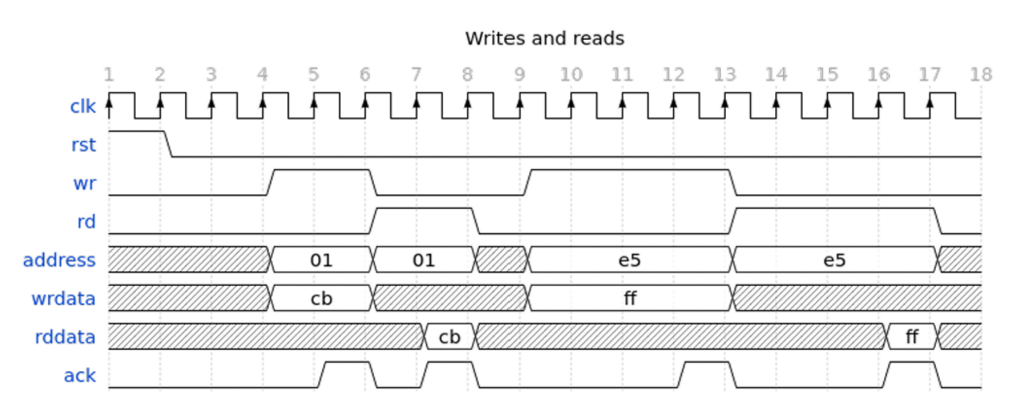


Fig. 3.1: Write and read operations using the SDT protocol.

MARB testbench

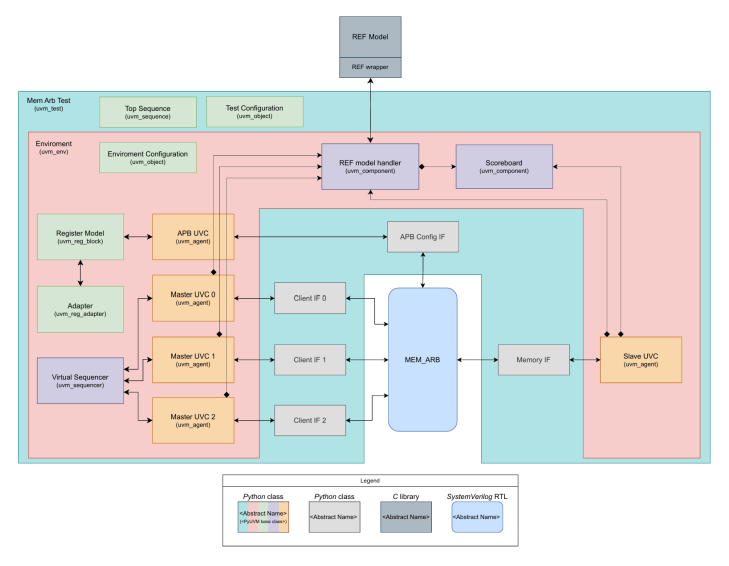


Fig. 4.1: Memory Arbiter testbench

Assignment: Available items

- RTL design
- uVCs:
 - SDT
 - APB
 - Clock (initially can be generated in base test, without uVC integration)
 - Reset (initially can be generated in base test, without uVC integration)
- MARB testbench:
 - Register model implementation
 - Including the static configuration sequence
 - Base test
 - Base virtual sequence and virtual sequencer
 - Reference model

Assignment: Missing Items

- uVCs integration
- uVCs connections
- Configuration implementation
- Sequences, virtual sequences and tests library
 - 1. Direct with static priority
 - 2. Random with dynamic priority
- SDT protocol checkers
- Scoreboard
- Coverage class and coverage reporting