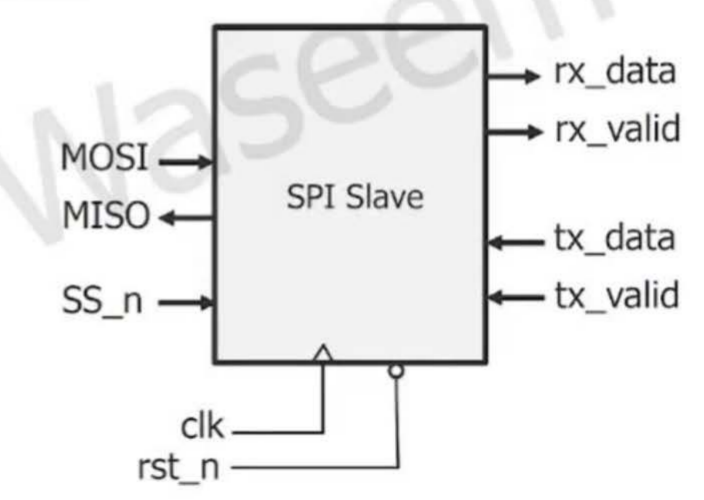
SPI Interface

- One of the most popular Interfaces nowadays
- Stands for Serial-Peripheral Interface
- Four Wires
 - MOSI: Master-Out-Slave-In
 - MISO: Master-In-Slave-Out
 - SCK: Clock
 - SS_n: Slave Select
- High Data Rates



Project: 1- SPI Slave Interface

- One of the most popular Interfaces nowadays
- Stands for Serial-Peripheral Interface
- Four Wires
 - MOSI: Master-Out-Slave-In
 - MISO: Master-In-Slave-Out
 - SCK: Clock
 - SS_n: Slave Select
- High Data Rates

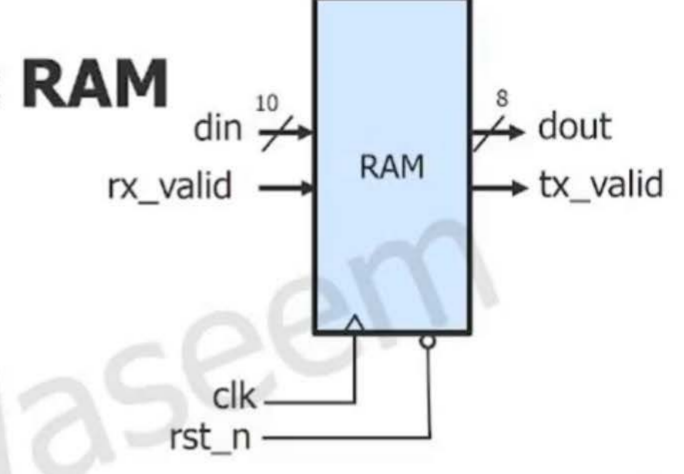


Project: 2- Single-port Sync RAM

Parameters

- MEM_DEPTH, Default: 256
- ADDR_SIZE, Default: 8

Ports



| Name | Туре | Size | Description |
|----------|--------|---------|---|
| din | Input | 10 bits | Data Input |
| clk | | 1 bit | Clock |
| rst_n | | 1 bit | Active low asynchronous reset |
| rx_valid | | 1 bit | If HIGH: accept din[7:0] to save the write/read address internally or write a memory word depending on the most significant 2 bits din[9:8] |
| dout | Output | 8 bits | Data Output |
| tx_valid | | 1 bit | Whenever the command is memory read the tx_valid should be HIGH |

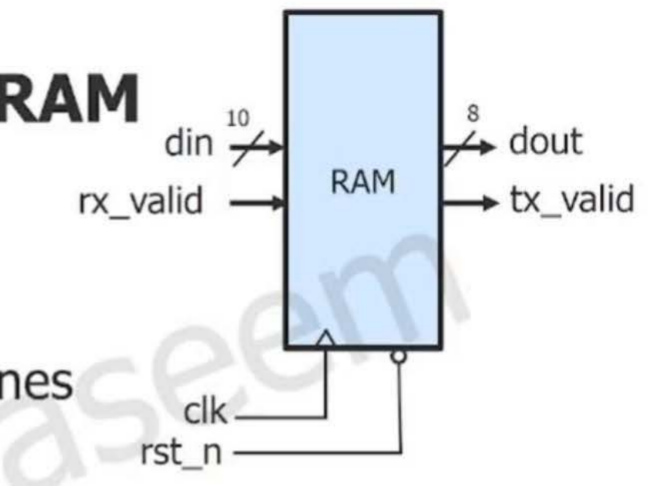
Project: 2- Single-port Sync RAM

Parameters

MEM_DEPTH, Default: 256

— ADDR_SIZE, Default: 8

Most significant din bit "din[9]" determines if it is a write or read command



| Port | Din[9:8] | Command | Description |
|------|------------|---------|---|
| din | 00 | | Hold din[7:0] internally as write address |
| | 0 1 | Write | Write din[7:0] in the memory with write address held previously |
| | 10 | | Hold din[7:0] internally as read address |
| | 1 1 | Read | Read the memory with read address held previously, tx_valid should be HIGH, dout holds the word read from the memory, ignore din[7:0] |

Project: 3- SPI Wrapper

