Memories

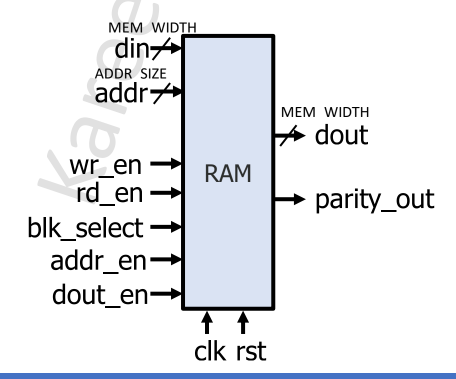
1) Implement the following single port synchronous write/read and create a testbench for it

Parameters

Name	Description	Default values
MEM_WIDTH	Data in/out and memory word width	16
MEM_DEPTH	Memory depth	1024
ADDR_SIZE	Address size based upon the memory depth	10
ADDR_PIPELINE	If "TRUE" then the address should be pipelined before writing/reading the RAM, if "FALSE" then the address input will be assigned directly to the RAM's address port	FALSE
DOUT_PIPELINE	If "TRUE" then the data out should be pipelined, if "FALSE" then the output will be out of the RAM directly	TRUE
PARITY_ENABLE	If the parameter value is 1 then the parity should be calculated and assigned to parity_out port, if the parameter is 0 then the parity_out port should be tied to 0	1

· Added ports functionality

- o addr_en: enable signal for the flipflop that pipelines the address
- o dout_en: enable signal for the flipflop that pipelines the data out
- o parity_out: calculates the even parity on the dout bus



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2) Implementing a FIFO (First-In-First-Out) memory. FIFO is memory structure that stores and retrieves data elements in the order they were added. The FIFO memory will be designed to have two main operations: writing (enqueuing) data and reading (dequeuing) data. We'll use two internal pointers (counters) to keep track of the write and read positions within the memory. The write pointer advances when new data is written, and the read pointer advances when data is read.

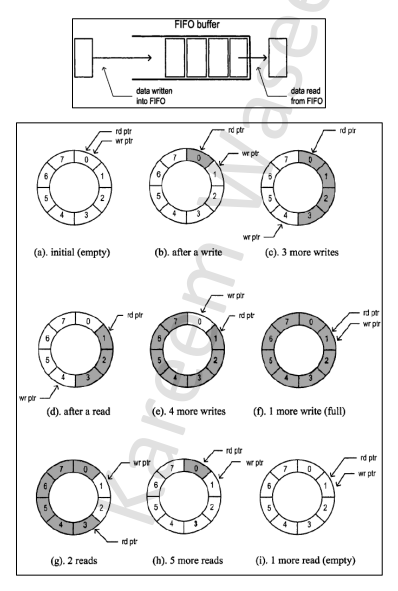


Figure 1 FIFO With depth of 8 words

Parameters

- FIFO_WIDTH: DATA in/out and memory word width (default: 16)
- FIFO_DEPTH: Memory depth (default: 512)

Ports

Port	Width	Direction	Function
din_a	FIFO_WIDTH		Write Data: The input data bus used when writing the FIFO.
wen_a	1		Write Enable: If the FIFO is not full, asserting this signal causes data (on din_a) to be written into the FIFO
ren_b	1	Input	Read Enable: If the FIFO is not empty, asserting this signal causes data (on dout_b) to be read from the FIFO
clk_a	1	IIIput	Clock signal for port a, used in the writing operation
clk_b	1		Clock signal for port b, used in the reading operation
rst	1		Active high synchronous reset. It resets the dout_b, internal write counter & internal read counters
dout_b	FIFO_WIDTH		Read Data: The output data bus used when reading from the FIFO.
full	1	Output	Full Flag: When asserted, this signal indicates that the FIFO is full. Write requests are ignored when the FIFO is full, initiating a write when the FIFO is full is not destructive to the contents of the FIFO.
empty	1	U	Empty Flag: When asserted, this signal indicates that the FIFO is empty. Read requests are ignored when the FIFO is empty, initiating a read while empty is not destructive to the FIFO.

Requirements needed to each design:

- RTL
- Testbench
- QuestaSim snippets for successful writing and reading
- Synthesis using Vivado and inferring the designs as memories in the synthesis schematic and implementation device