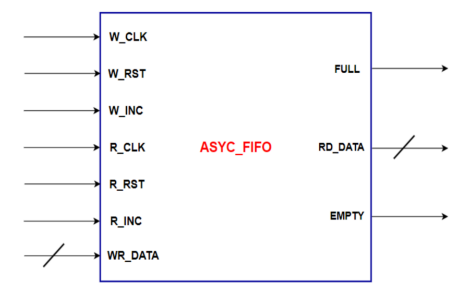
Asynchronous FIFO

Introduction: -

- Asynchronous FIFO is a 2-port memory with certain depth.
- It has two clocks, one for read (i_rclk) and one for write (i_wclk).
- · It has two addresses, one for read and one for write.
- Writing happens at location specified by write address.
- Reading happens at location specified by read address.

Block Interface



Ports Description

Signal Name	Description	Width
W_CLK	Source domain clock	1
W_RST	Source domain Async reset	1
W_INC	Write operation enable	1
R_CLK	Destination domain clock	1
R_RST	Destination domain Async reset	1
R_INC	Read operation enable	1
WR_DATA	Write Data Bus	Parameterized default (8-bits)
RD_DATA	Read Data Bus	Parameterized default (8-bits)
FULL	FIFO Buffer full flag	1
EMPTY	FIFO Buffer empty flag	1

Parameter Description

parameter Name	Description
DATA_WIDTH	Data Bus width

Block Diagram

