# <u>AHB ± WISHBONE BRIDGE</u>

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1.0

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#### Introduction

The AHB-Wishbone bridge is an RTL implementation of a synthesisable bridge to interconnect AHB Master to Wishbone Slave.

#### Limitations of Design

- This design will not work for Sequential transfers (ie for wrap and incremental type of transfers).
- No error, retry and split cases have been considered in the design.
- Word size is 32 bits. It can be modified as per requirement.
- All transfers has been considered as non-sequential type.

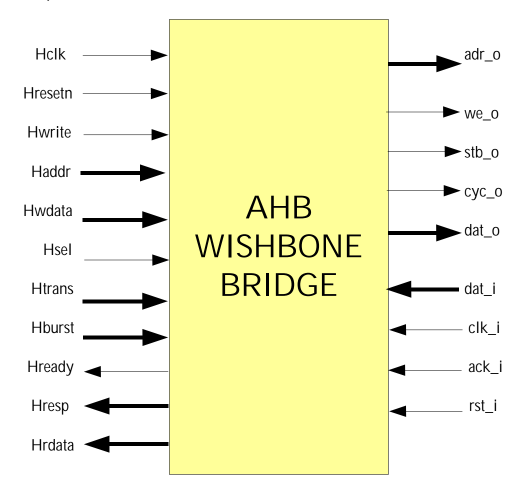
#### Synthesizability

This code is completely synthesizable. The only care that has to be taken is that the wishbone clock(clk\_i) and reset(rst\_i) signals have been left unconnnected inside the design. The whole design is working on AHB clock and reset signals that should be provided by AHB master.

## Port Definitions

Port Name	Direct ion	Size	Source	Description						
Hclk	in	1	AHB Master	Bus Clock						
Hresetn	in	1	AHB Master	Active Low Sync. Reset						
Hwdata	in	32	AHB Master	Write data bus						
Hwrite	in	1	AHB Master	Read/Write enable						
Hburst	in	3	AHB Master	Burst Type						
Hsize	in	3	AHB Master	not used						
Htrans	in	2	AHB Master	Transfer Type						
Hsel	in	1	AHB Decoder	Slave select signal						
Haddr	in	16	AHB Master	Address bus						
dat_i	in	32	WB Slave	Data Bus						
ack_i	in	1	WB Slave	To indicate current transfer status						
clk_i	in	1	WB Slave	unconnected						
rst_i	in	1	WB Slave	unconnected						
adr_o	out	16	Bridge	Address bus						
dat_o	out	32	Bridge	Data bus						
cyc_o	out	1	Bridge	To indicate valid bus cycle						
we_o	out	1	Bridge	Read/Write enable						
stb_o	out	1	Bridge	To indicate valid data transfer cycle						
Hrdata	out	32	Bridge	Read Data Bus						
Hresp	out	2	Bridge	Response						
Hready	out	1	Bridge	To indicate bridge is ready.						

## **Block Representation**



## Reset operation

The AHB reset signal is active LOW and is used to reset the system and the bus. This reset has been asserted and deasserted synchronously after the rising edge of Hclk. The reset is required to be asserted atleast for one clock cycle (AHB Clock).

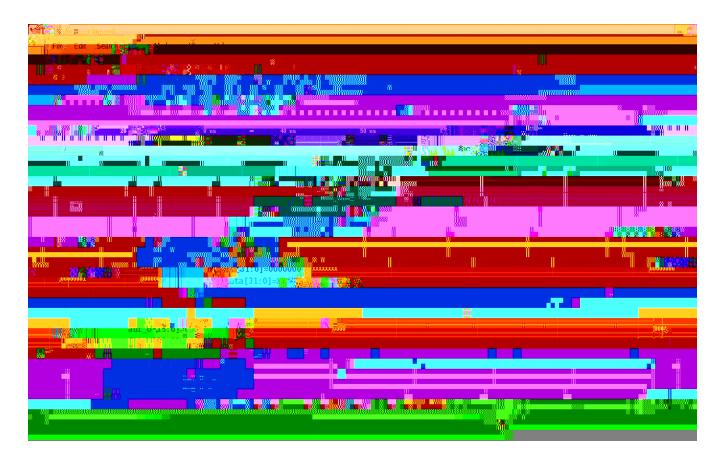


Fig. 1 : Reset operation

#### Write Cycle

When Hwrite is HIGH, this signal indicates a write transfer and the Master will broadcast data on the write data bus(Hwdata) when Hready signal is HIGH.

- 1) At 1<sup>st</sup> clock edge the address(A1) is sampled by the AHB Slave on Haddr
- 2) This address sampled is transfered synchronously to the wishbone Slave on adr\_o.
- 3) Data(D1) for this address is sampled asynchronously by AHB Slave on Hwdata.
- 4) This data is written into the WISHBONE Slave asynchronously on dat\_o bus.
- 5) At 2<sup>nd</sup> clock edge address(A2) for next transfer is sampled by AHB Slave on Haddr.
- 6) At 2<sup>nd</sup> clock edge address(A1) and data (D1) is sampled by WISHBONE Slave on adr\_o and dat\_o bus respectively.
- 7) At 2<sup>nd</sup> clock edge ack\_i is also asserted.

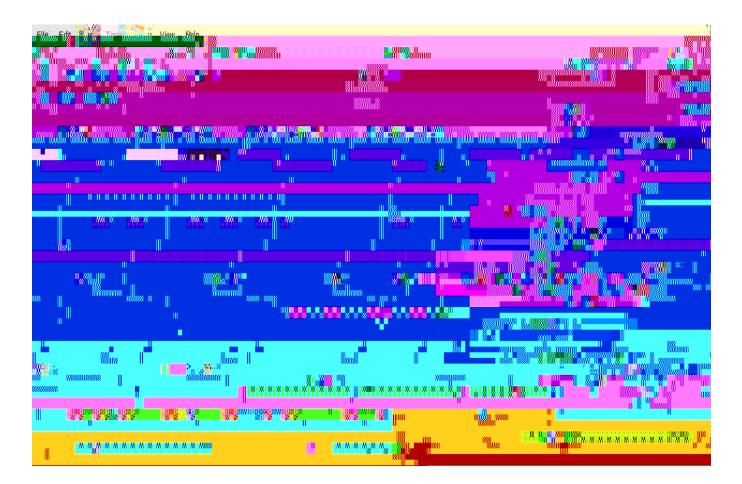


Fig 2 : Write Cycle

## Read Cycle

When Hwrite is LOW, this signal indicates a read transfer and the Master will receive data on the read data bus (Hrdata) provided the Hready signal is HIGH.

- 1) At 1<sup>st</sup> clock edge the address(A1) is sampled by the AHB Slave on Haddr.
- 2) This address will be transfered synchronously to WISHBONE Slave on adr\_o.
- 3) Data(D1) for this address is sampled asynchronously by WISHBONE Master on dat\_i.
- 4) This data is transfered asynchronously to AHB Master on Hrdata.
- 5) This data (D1) is sampled by AHB Master on 2<sup>nd</sup> clock edge.
- 6) At 2<sup>nd</sup> clock edge address(A2) for next transfer is sampled by AHB Slave on Haddr.
- 7) At 2<sup>nd</sup> clock edge ack\_i is asserted.

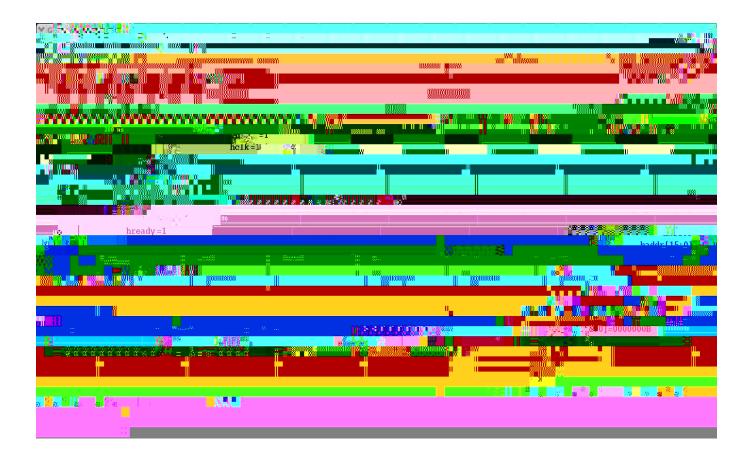


Fig. 3 : Read Cycle

## Write with Wait states

#### Inserted by Wishbone Slave

- 1) At 1<sup>st</sup> clock edge the address(A1) is sampled by the AHB Slave on Haddr
- 2) This address sampled is transfered synchronously to the wishbone Slave on adr\_o.
- Data(D1) for this address is taken asynchronously by AHB Slave after 1<sup>st</sup> clock edge on Hwdata.
- 4) This data is latched asynchronously on dat\_o bus.
- 5) Address (A2) is sampled at 2<sup>nd</sup> clock edge.
- 6) Ack\_i signal is pulled LOW by the wishbone Slave after 2<sup>nd</sup> clock edge.
- 7) Hready signal is pulled down asynchronously, to indicate that the AHB Slave and hence wishbone Slave is not ready to complete its current transfer.
- 8) Address(A3) at next rising clock edge is sampled by AHB Slave when ack\_i and hence Hready is asserted again.
- 9) Data (D2) is latched on dat\_o bus when Hready is asserted.

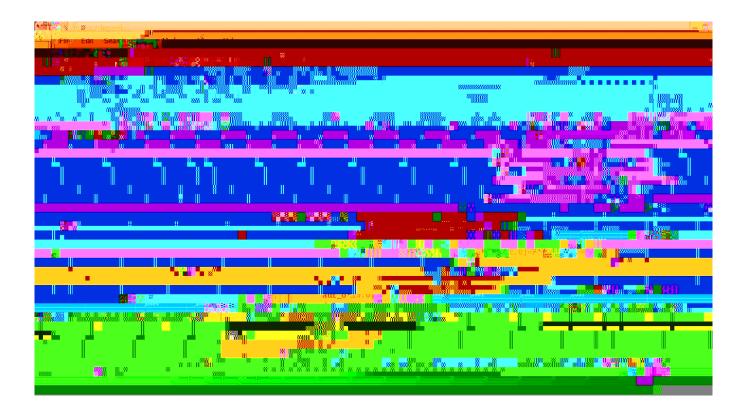


Fig. 4 : Write cycle with wait state inserted by wishbone Slave

#### Inserted by AHB Master

This is when AHB Master is busy, so that it can not continue its next bus transfer operation.



Fig. 5 : Write Cycle with wait state inserted by AHB Master

- 1) At 1<sup>st</sup> clock edge the address(A1) is sampled by the AHB Slave on Haddr
- 2) This address sampled is transfered synchronously to the wishbone Slave on adr\_o.
- Data(D1) for this address is taken asynchronously by AHB Slave after 1<sup>st</sup> clock edge on Hwdata.
- 4) This data is latched asynchronously on dat\_o bus.
- 5) Address (A2) is sampled at 2<sup>nd</sup> clock edge.
- 6) Assert Htrans to <sup>a</sup>busy(01)<sup>o</sup> after 1<sup>st</sup> clock edge.
- 7) At 2<sup>nd</sup> clock edge the bridge will sample the Htrans signal.
- 8) Deassert <sup>a</sup>stb\_o<sup>o</sup> signal synchronously.
- 9) Ack\_i signal will also be deasserted asynchronously by Wishbone Slave in response to stb\_o signal.
- 10) Htrans is asserted to aNon ± Seq (10)<sup>o</sup> transfer type at clock edge after clock edge 4
- 11) At 4<sup>th</sup> clock edge the bridge will sample the Htrans signal.

- 12) Stb\_o is asserted synchronously at clock edge 4
- 13) Ack\_i is asserted asynchronously with response to stb\_o.
- 14) Data (D2) is latched asynchronously on dat\_o bus .
- 15) Address(A3) at 5<sup>th</sup> clock edge is sampled by AHB Slave

## Read with wait states

#### Inserted by Wishbone Slave

						uuuuu aaaaa aaaaa aaaaaa aaaaaa aaaaaa aaaaaa						
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								" II				
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				nikis <sup>2000</sup>	in#8.64/ <sup>00</sup>		wi W					
<b></b>		a and a	"Blanks							······································		

Fig. 6 : Read cycle with wait state inserted by wishbone Slave

- 1) At 1<sup>st</sup> clock edge the address(A1) is sampled by the AHB Slave on Haddr
- 2) This address sampled is transfered synchronously to the wishbone Slave on adr\_o.
- Data(D1) for this address is latched asynchronously by wishbone Slave after 1<sup>st</sup> clock edge on dat\_i.
- 4) This data is latched asynchronously on Hrdata bus.
- 5) Address (A2) is sampled at 2<sup>nd</sup> clock edge.
- 6) Ack\_i signal is pulled LOW by the wishbone Slave after 2<sup>nd</sup> clock edge.
- 7) Hready signal is pulled down asynchronously, to indicate that the AHB Slave and hence wishbone Slave is not ready to complete its current transfer.
- 8) Address(A3) at next rising clock edge (6<sup>th</sup>) is sampled by AHB Slave when ack\_i and hence Hready is asserted again.
- 9) Data (D2) is latched on dat\_i bus asynchronously when Hready is asserted.
- 10) Data (D2) is latched on Hrdata asynchronously at the same time.

#### Inserted by AHB Master

This is when AHB Master is busy, so that it can not continue its next bus transfer operation.

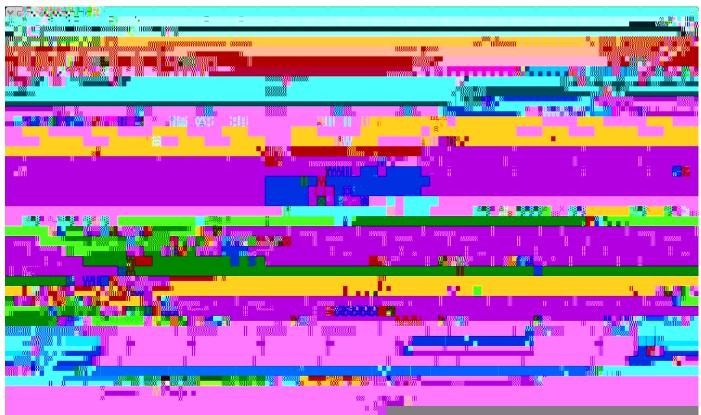


Fig. 7: Read cycle with wait state inserted by AHB Master

- 1) At 1<sup>st</sup> clock edge the address(A1) is sampled by the AHB Slave on Haddr
- 2) This address sampled is transfered synchronously to the wishbone Slave on adr\_o.
- Data(D1) for this address is latched asynchronously by wishbone Slave after 1<sup>st</sup> clock edge on dat\_i.
- 4) This data is latched asynchronously on Hrdata bus.
- 5) Address (A2) is sampled at 2<sup>nd</sup> clock edge.
- 6) Assert Htrans to <sup>a</sup>busy(01)<sup>o</sup> after 1<sup>st</sup> clock edge.
- 7) At 2<sup>nd</sup> clock edge the bridge will sample the Htrans signal.
- 8) Deassert <sup>a</sup>stb\_o<sup>o</sup> signal synchronously.
- 9) Ack\_i signal will also be deasserted asynchronously by Wishbone Slave in response to stb\_o signal.
- 10) Htrans is asserted to aNon ± Seq (10)° transfer type at clock edge after clock edge 4

- 11) At 4<sup>th</sup> clock edge the bridge will sample the Htrans signal.
- 12)] Stb\_o is asserted synchronously at clock edge 4
- 13) Ack\_i is asserted asynchronously in response to stb\_o.
- 14) Address(A3) at 5<sup>th</sup> clock edge is sampled by AHB Slave
- 15) Data (D2) is latched asynchronously on dat\_i bus
- 16) Data (D2) is latched asynchronously at the same time on Hrdata bus.

#### Read after Write

- 1) At 1<sup>st</sup> clock edge the address(A1) is sampled by the AHB Slave on Haddr along with Hwrite signal and other control signals.
- 2) This address sampled is transfered synchronously to the wishbone Slave on adr\_o.
- 3) Data(D1) for this address is sampled asynchronously by AHB Slave on Hwdata.
- 4) Hwrite signal is pulled down to LOW (for read operation) after clock edge 1.
- 5) Data(D1) is latched into the WISHBONE Slave asynchronously on dat\_o bus.
- 6) At 2<sup>nd</sup> clock edge address(A2) for next transfer is sampled by AHB Slave on Haddr along with Hwrite signal and is latched synchronously on adr\_o bus.
- 7) we\_o signal is pulled LOW synchronously at 2<sup>nd</sup> clock edge.
- 8) At 2<sup>nd</sup> clock edge address(A1) and data (D1) is sampled by WISHBONE Slave on adr\_o and dat\_o bus respectively.
- 9) Wishbone Slave will latch data(D2) for address (A2) asynchronously on dat\_i bus
- 10) Bridge will latch data(D2) asynchronously on Hrdata at the same time.

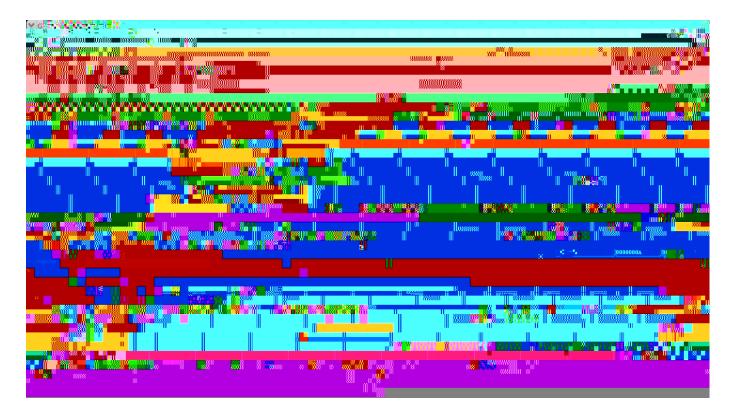


Fig. 8: Read after write cycle with wait state inserted by AHB Master during write operation

## Write after Read

- 1) At 1<sup>st</sup> clock edge the address(A1) is sampled by the AHB Slave on Haddr .
- 2) This address will be transfered synchronously to WISHBONE Slave on adr\_o.
- 3) Data(D1) for this address is sampled asynchronously by WISHBONE Master on dat\_i.
- 4) D1 is transfered asynchronously to AHB Master on Hrdata
- 5) Hwrite signal is pulled to HIGH logic(for write operation) after 1<sup>st</sup> rising edge of clock.
- 6) Hwrite logic is transfered synchronously on we\_o port.
- 7) At 2<sup>nd</sup> clock edge address(A2) is sampled by AHB Slave along with Hwrite signal.
- 8) A2 is transfered synchronously from Haddr to adr\_o.
- 9) Bridge transfers data (D2) asynchronously after 2<sup>nd</sup> clock edge from Hwdata to dat\_o.

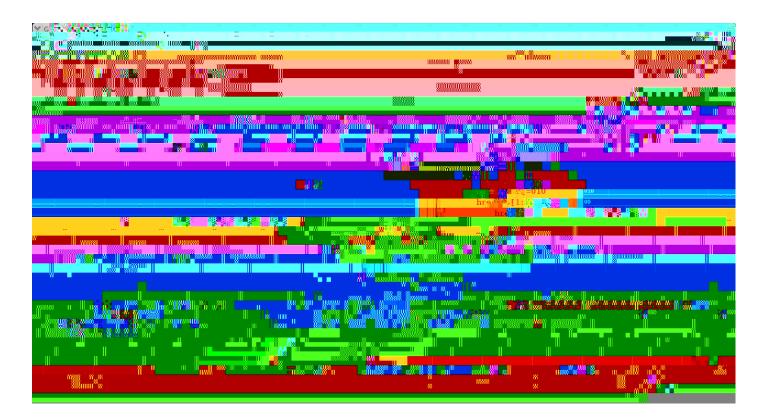


Fig. 9: Write after Read cycle with wait state inserted by wishbone Slave during read operation