# WISHBONE - AHB BRIDGE

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### Revision No.

1.0

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### Introduction

This is a BRIDGE that is used to interconnect WISHBONE Master and AHB 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.

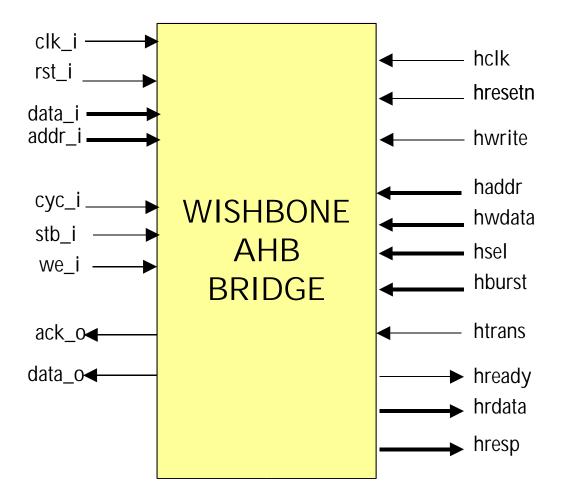
### Synthesizability

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

## Port Definations

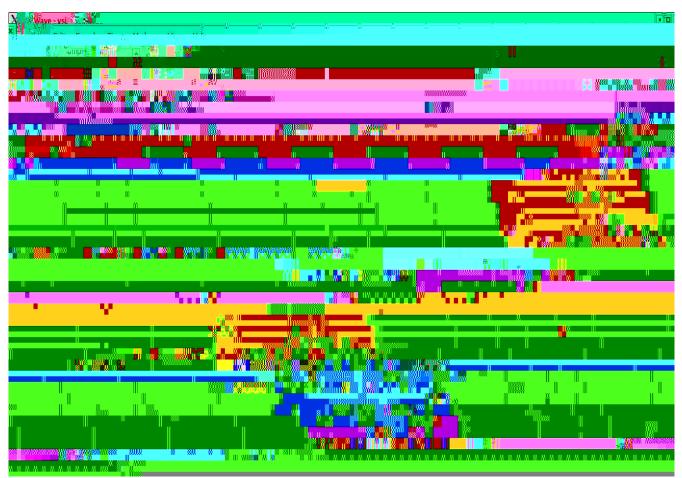
Port Name	Direction	Size	Source	Description	
haddr	out	32	AHB Master	Address Bus	
htrans	out	2	AHB Master	Transfer Type	
hwrite	out	1	AHB Master Read/Write enable		
hsize	out	3	AHB Master not used		
hburst	out	3	AHB Master	Burst Type	
hwdata	out	32	AHB Master	Write data bus	
hrdata	out	32	AHB Master	Read data bus	
hready	in	1	AHB Slave	To indicate bridge is ready	
hresp	in	2	AHB Slave	Response	
data_o	out	32	WISHBONE Slave	Read data bus	
data_i	in	32	WISHBONE Master	Write data bus	
addr_i	in	32	WISHBONE Master	Address Bus	
clk_i	in	1	WISHBONE Master	Clock	
rst_i	in	1	WISHBONE Master	Active Hign Sync. Reset	
cyc_i	in	1	WISHBONE Master	To indicate valid bus cycle	
stb_i	in	1	WISHBONE Master	To indicate valid data transfer cycle	
sel_i	in	4	WISHBONE Decoder	Selection	
we_i	in	1	WISHBONE Master	Read/Write enable	
ack_o	out	1	WISHBONE Slave	To indicate current transfer status	
hclk	in	1	AHB Master	Unconnected	
hresetn	in	1	AHB Master	Unconnected	

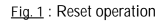
### Black Box



### Reset operation

The WISHBONE reset signal is active HIGH and is used to reset the system and the bus. This reset has been asserted and deasserted synchronously after the rising edge of clk\_i.





# Write Cycle

When we\_i is HIGH, this signal indicates a write transfer and the master will broadcast data on the write data bus(data\_i) when cyc\_i and stb\_i signal is HIGH.

- 1) At 1<sup>st</sup> clock edge the address(A1) and data (D1) is sampled by the WISHBONE slave on addr\_i and data\_i bus respectively.
- 2) At 1<sup>st</sup> clock edge ack\_o is also asserted.
- 3) This address sampled is transfered asynchronously to the AHB master on haddr.
- 4) At 2<sup>nd</sup> clock edge Data(D1) for this address is sampled synchronously by AHB master on to hwdata bus irrespective of hready status.

- 5) This data is written into the AHB slave synchronously on hwdata bus.
- 6) Htrans is asserted to <sup>a</sup>Non ± Seq (10)<sup>o</sup> transfer type at clock edge when cyc\_i and stb\_i are HIGH.

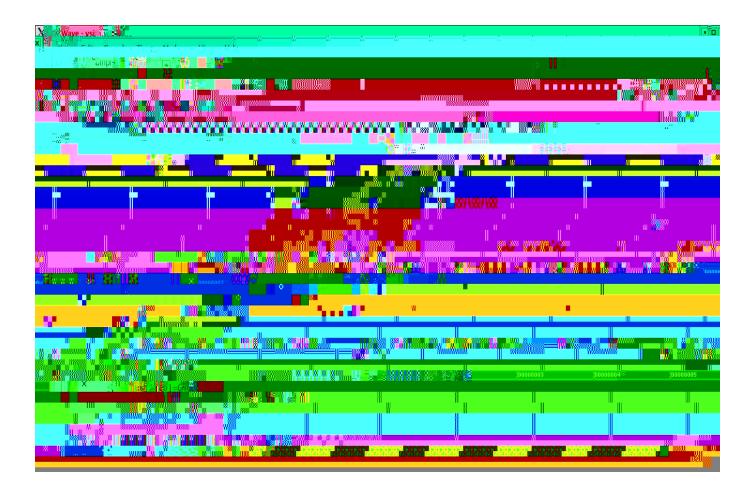


Fig 2 : Write Cycle

# Read Cycle

When we\_i is LOW, this signal indicates a read transfer and the master will receive data on the read data bus (data\_o) provided the ack\_o signal is HIGH.

- 1) At 1<sup>st</sup> clock edge the address(A1) is sampled by the WISHBONE slave on addr\_i.
- 2) This address will be transfered asynchronously to AHB master on haddr provided hready is HIGH.
- 3) At 2<sup>nd</sup> clock edge Data(D1) for this address is sampled synchronously by AHB on hrdata.
- 4) Data (D1) is latched on hrdata bus asynchronously when hready is asserted.

- 5) Data (D1) is latched on data\_o asynchronously at the same time.
- 6) At 2<sup>nd</sup> clock edge ack\_o is asserted.
- 7) Htrans is asserted to <sup>a</sup>Non ± Seq (10)<sup>o</sup> transfer type at clock edge when cyc\_i and stb\_i are HIGH.

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### Write with Wait states

### Inserted by AHB Slave

1) At 1<sup>st</sup> clock edge the address(A1) and data (D1) is sampled by the WISHBONE slave on addr\_i and data\_i bus respectively.

- 2) At 1<sup>st</sup> clock edge ack\_o is also asserted.
- 3) This address sampled is transfered asynchronously to the AHB master on haddr.

- 4) At 2<sup>nd</sup> clock edge Data(D1) for this address is sampled synchronously by AHB master on to hwdata bus irrespective of hready status.
- 5) This data is written into the AHB slave synchronously on hwdata bus.
- 6) At 2<sup>nd</sup> clock edge if hready is LOW then asynchronously even the WISHBONE slave is also made inactive by deasserting ack\_o, so no new address is sampled.
- 7) At 3<sup>rd</sup> clock edge if hready is HIGH then address (A2) and data (D2) is sampled by the WISHBONE on addr\_i and data\_i bus.
- 8) At 3<sup>rd</sup> clock edge ack\_o is made HIGH asynchronously.

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

Inserted by Wishbone Master

- 1) 1) At 1<sup>st</sup> clock edge the address(A1) and data (D1) is sampled by the WISHBONE slave on addr\_i and data\_i bus respectively.
- 2) At 1<sup>st</sup> clock edge ack\_o is also asserted.
- 3) This address sampled is transfered asynchronously to the AHB master on haddr.
- 4) At 2<sup>nd</sup> clock edge if stb\_i is LOW then asynchronously even the ack\_o as well as hready is made Low, so no new address is sampled.
- 5) At 2<sup>nd</sup> clock edge Data(D1) for this address is sampled synchronously by AHB master on to hwdata bus irrespective of hready status.
- 6) This data is written into the AHB slave synchronously on hwdata bus.
- 7) At 3rd clock edge if stb\_i is HIGH then address (A2) and data (D2) is sampled by the

WISHBONE on addr\_i and data\_i bus.

9) At 3<sup>rd</sup> clock edge ack\_o is made HIGH asynchronously along with hready.

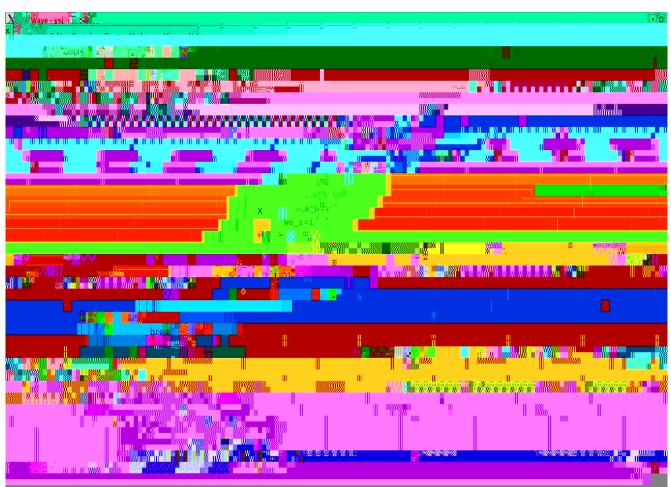
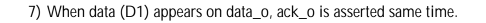


Fig. 5 : Write cycle with wait state inserted by WB Master

### Read with wait states

#### Inserted by AHB Slave

- 1) At 1<sup>st</sup> clock edge the address(A1) is sampled by the WISHBONE slave on addr\_i.
- 2) This address will be transfered asynchronously to AHB master on haddr.
- 3) At 2<sup>nd</sup> clock edge Data(D1) for this address is sampled synchronously by AHB on hrdata provided hready is HIGH.
- 4) At 2<sup>nd</sup> clock edge if hready is LOW then asynchronously even the WISHBONE slave is also made inactive by deasserting ack\_o, so no new address is sampled.
- 5) Data (D1) is latched on hrdata bus asynchronously when hready is asserted.
- 6) Data (D1) is latched on data\_o asynchronously at the same time.



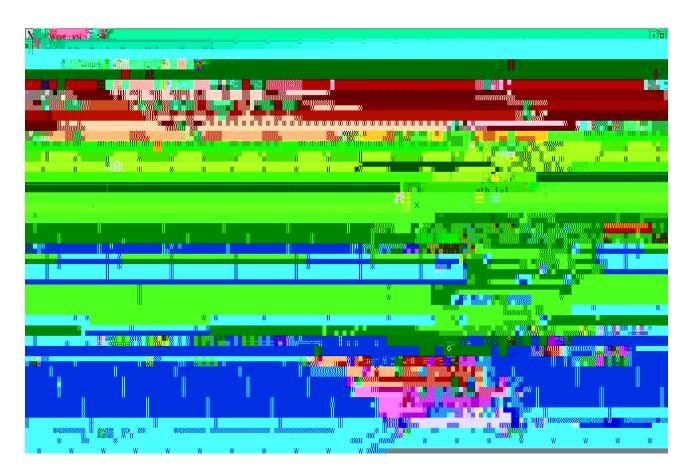


Fig. 6 : Read Cycle with wait state inserted by AHB slave

### Inserted by Wishbone Master

1) At 1<sup>st</sup> clock edge the address(A1) is sampled by the WISHBONE slave on addr\_i.

2) This address will be transfered asynchronously to AHB master on haddr.

3) At 2<sup>nd</sup> clock edge if stb\_i is Low, asynchrounsly even the ack\_o and hready are made Low.

4) At 3<sup>rd</sup> Clock edge if stb\_i is HIGH then Data(D1) for this address is sampled synchronously by AHB on hrdata provided hready is HIGH.

- 5) Data (D1) is latched on hrdata bus asynchronously when hready is asserted.
- 6) Data (D1) is latched on data\_o asynchronously at the same time.

7) When data (D1) appears on data\_o, ack\_o is asserted same time.

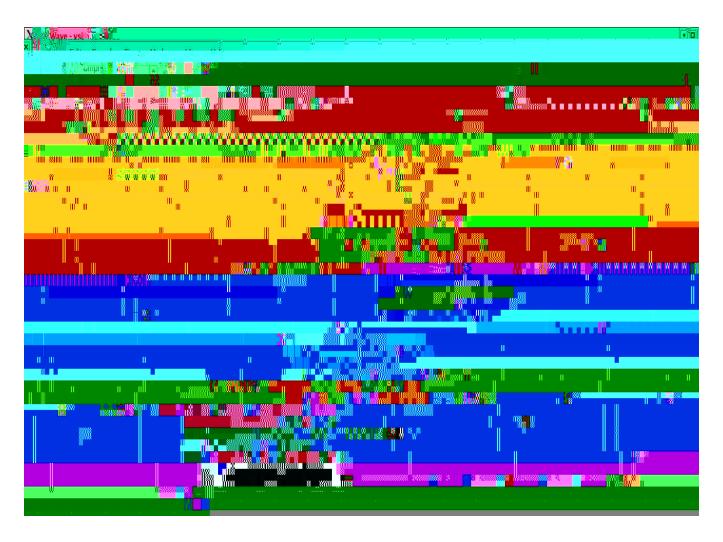


Fig. 7 : Read Cycle with wait state inserted by WB Master

Read after Write :

- 1) At 1<sup>st</sup> clock edge the address(A1) and data(D1) are sampled by the WISHBONE Slave on addr\_i and data\_i along with we\_i (Active High) signal and other control signals.
- 2) This address is transfered asynchronously to the AHB Master on haddr.
- 3) At 2<sup>nd</sup> clock edge address(A2) for next transfer is sampled by WISHBONE Slave on addr\_i along with we\_i signal (Active Low) and is latched asynchronously on haddr bus. Also at 2<sup>nd</sup> clock edge data(D1) for address(A1) is sampled synchronously by AHB Master on hwdata.
- 4) hwrite signal is pulled LOW asynchronously at 2<sup>nd</sup> clock edge.
- 5) At 3<sup>rd</sup> clock edge data for address (A2) is latched synchronously on to hrdata bus.
- 6) Data(D2) for this address is sampled asynchronously by WISHBONE Slave on data\_o.

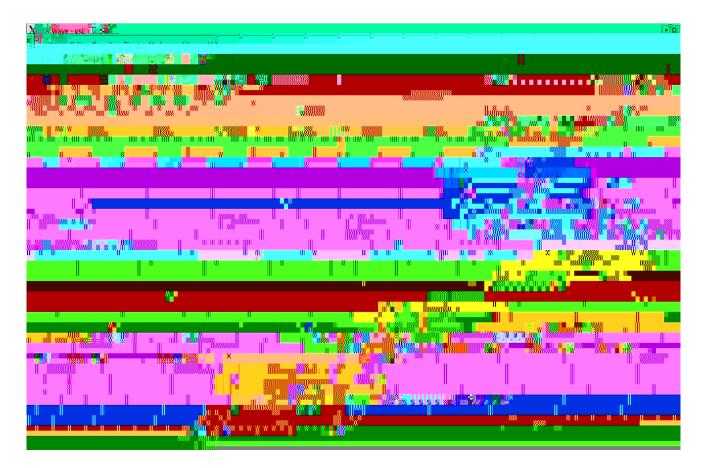


Fig. 8 : Read after Write Cycle

Write after Read :

- 1) At 1<sup>st</sup> clock edge the address(A1) is sampled by the WISHBONE Slave on addr\_i along with we\_i (Active Low) signal and other control signals.
- 2) This address will be transfered asynchronously to AHB Master on haddr.
- 3) At 2<sup>nd</sup> Clock edge data(D1) for this address is sampled synchronously by AHB Master on hrdata.
- 4) D1 is transfered asynchronously to WISHBONE Slave on data\_o and ack\_o is asserted as well.
- 5) At 3<sup>rd</sup> Clock edge we\_i signal is pulled to HIGH logic(for write operation).
- 6) we\_i signal is transfered asynchronously on hwrite.
- At 3<sup>rd</sup> clock edge address(A2) and data(D2) is sampled by WISHBONE Slave on addr\_i and data\_i busses.
- 8) A2 is transfered asynchronously from addr\_i to haddr.
- 9) At 4<sup>th</sup> Clock edge data(D2) for address(A2) is sampled synchronously by AHB Master on hwdata.

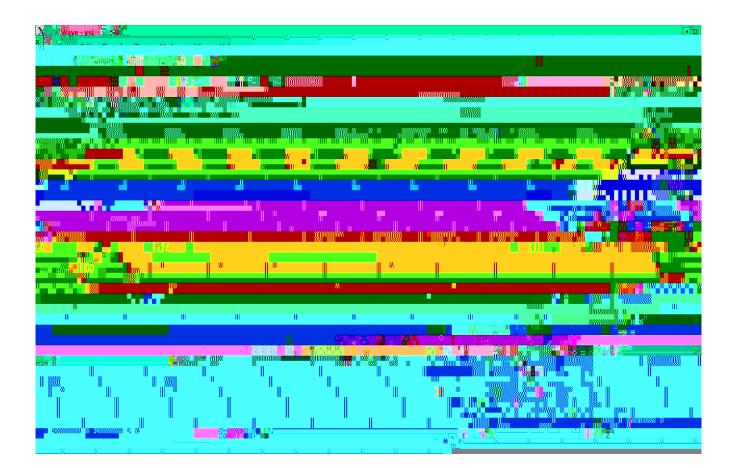


Fig. 9 : Write after Read Cycle

# References

### AMBA

- http://www.arm.com
- AMBA Specification (Rev. 2.0)

### Wishbone

- http://www.opencores.org/wishbone
- WISHBONE specification Rev. B.3