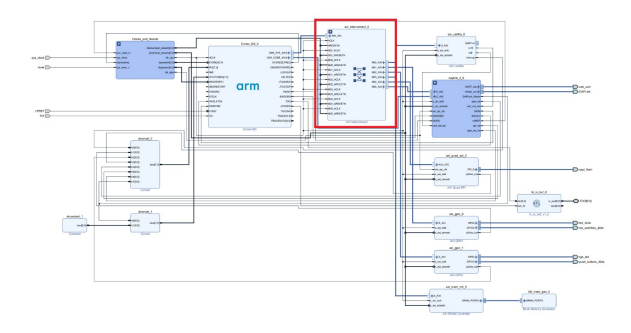


Embedded Systems AA [2020-21]

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AXI Project

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Title: Project Report

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Version: 1.0

Date: 23-January-2021

Download page: CCC-AXI git repo

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1 Introduction

1.1 AXI Protocol

The AMBA AXI protocol supports high-performance, high-frequency system designs for communication between multi masters and multi slaves components. **AXI4** is widely adopted, providing **benefits** to **productivity** (standardization simplifies the work of developers), **flexibility** (there are slightly different protocols, eachone of them with their peculiarity), and **availability** (it's an industrial standard, and there is a world wide community that uses and support it).

AXI4-Lite, the procol that we studied, is a **subset of AXI4** for communication with simpler control register style interfaces within components.

Some **key features** of the AXI4-Lite protocol are: **separate address/control and data phases**, support for unaligned data transfers, using byte strobes, **separate read and write data channels**, all **transactions** are of burst **length 1**, all data accesses are non-modifiable, non-bufferable and use the full **width of the data bus** (the supported busses are the ones with width of **32-bit** (in our case) or 64-bit), exclusive accesses are not supported.

One very interesting feature of **AXI4-Lite** is the **Handshake protocol**, that is done **for each data and address line** and that ensures the reading of the valid values. The signals involved are **valid**, asserted by the sender when the data is valid, and **ready**, asserted by the reciever when ready to recieve data. For more detailed informations, please see [1, Section-A3.2.1].

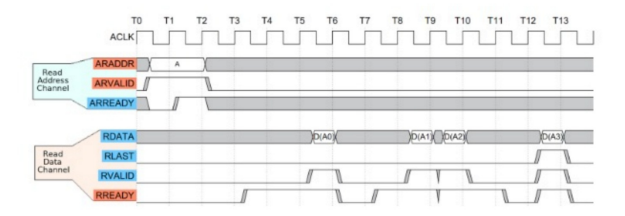


Figure 1: AXI4 (non lite) read

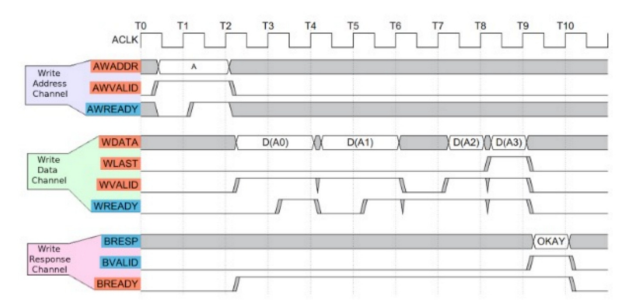


Figure 2: AXI4 (non lite) write

WRITE SIGNALS AW group						
						AWADDR
AWVALID	[0:0]	//the address line is valid				
AWPROT	[2:0]	//access permissions				
AWREADY	[0:0]	//the slave is ready to recieve the address				
		W group				
WDATA	[31:0]	//what the master want to write				
WSTRB	[3:0]	//which bytes of the WDATA are meaningful				
WVALID	[0:0]	//the data line is valid				
WREADY	[0:0]	//the slave is ready to recieve the data				
B group						
BREADY	[0:0]	//the master is ready to recieve the response				
BRESP	[1:0]	//slave's response about the operation				
BVALID	[0:0]	//the response line is valid				
READ SIGNALS						
AR group						
ARADDR	[31:0]	// where the master want to read				
ARVALID	[0:0]	//the address line is valid				
ARPROT	[2:0]	//access permissions				
ARREADY	[0:0]	//the slave is ready to recieve the address				
R group						
RREADY	[0:0]	//the master is ready to recieve the data				
RDATA	[31:0]	//the data requested by the master				
RVALID	[0:0]	//the data line is valid				
RRESP	[1:0]	//slave's response about the operation				
	MASTER controlled					
		MASTER controlled				

1.2 Project Scope

The scope of the project is to understand **how works the AXI4-Lite** communication protocol, and **design by ourselves** an "AXI interconnect" **component** to **replace** the real one inside the *Arm Cortex-M3 DesignStart FPGA-Xilinx edition* and **observe** its **behaviour** and the **differences** between them.

In our case there is only one master with multiple slaves (we don't need arbitrer) and there is no need for clock gating (because the clock is shared between all components). For more informations, see: [2] [1]

2 Our Design

Here we will explain how we developed our AXI interconnect, first explaining how it works as a stand-alone component, and then how we inserted it into the Processor.

2.1 Block Design

In the figure 3 is reported the Block Diagram of the AXI interconnect we developed.

2.2 Coupling

The coupling is achieved by the Muxers and Demuxers, driven by the Decoders which reads the Address and couple the address to the correspective slave.

2.3 Handshake

The handshake's signals are checked by the FSM that will drive the Decoders to signal when the address is valid and when it's not.

2.4 Errors

There are 2 types of error: The ones raised by the slave (and are generated by slave and so pass through the AXI interconnect) The ones raised if the address isn't mapped; in such a case we have an ad-hoc fake slave that sends the error to the master.

2.5 Integration inside the processor

We managed to put our AXI right inside the processor without any fake component.

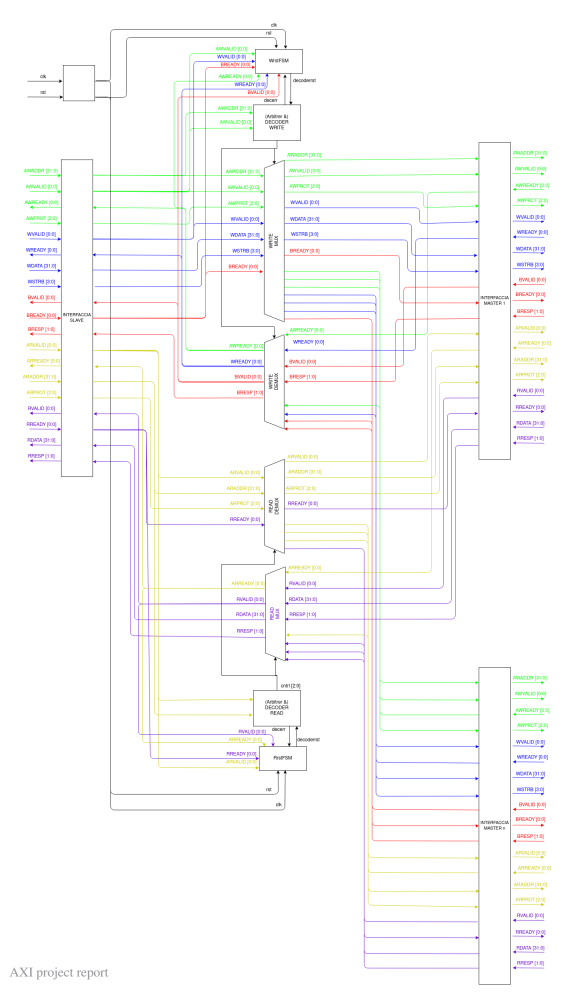


Figure 3: highLevel block diagram

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3 Reading The OUTPUT

We read the output of the system by the uart -with hand method and software one-

4 Differences

The main differences that we found are:

4.1 Time Differences

Due to not having couplers

4.2 Signal Propagation

Our implementation is safer but more costly

References

- [1] ARM. $IHI0022H_amba_axi_protocol_spec.pdf$. URL: https://beep.metid.polimi.it/web/2018-19-embedded-systems-1-william-fornaciari-/documenti-e-media?p_p_id=20&p_p_lifecycle=0&p_p_state=normal&p_p_mode=view&_20_struts_action=%2Fdocument_library%2Fview_file_entry&_20_redirect=https%3A%2F%2Fbeep.metid.polimi.it%2Fweb%2F2018-19-embedded-systems-1-william-fornaciari-%2Fdocumenti-e-media%3Fp_p_id%3D20%26p_p_lifecycle%3D0%26p_p_state%3Dnormal%26p_p_mode%3Dview%26_20_entryEnd%3D20%26_20_displayStyle%3Dlist%26_20_viewEntries%3D1%26_20_viewFolders%3D1%26_20_expandFolder%3D0%26_20_folderStart%3D0%26_20_action%3DbrowseFolder%26_20_struts_action%3D%252Fdocument_library%252Fview%26_20_folderEnd%3D20%26_20_entryStart%3D0%26_20_folderId%3D197422972%26%23p_20&_20_fileEntryId=197423679&#p_20.
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