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ABSTRACT

This paper covers the developing of a block of Intellectual Property (IP) module that supports PmodAMP1 Digilent audio amplifier. The project has been done in Xilinx Platform Studio. The designed block is equipped with the Processor Local Bus (PLB) on his 4.6 version and connected to a programmable microelectronic system with a MicroBlaze processor. A sample application has been made to demonstrate the proper operation of the designed block.

The programming languages used during the realization of this project were Verilog, VHDL and C/C++. The project has been build on the Spartan-3 Starter Board Field Programmable Gate Array (FPGA).

To demonstrate the operation of this block, a C code software has been written to communicate with hardware block and output a song through the audio amplifier.
1. INTRODUCTION

1.1 Project aims and objectives

The following document gathers everything necessary to create a hardware block for controlling the audio amplifier. This hardware block is based on audio amplifier PmodAMP1 connected to Spartan 3 Starter Board Field Programmable Gate Array (FPGA), so through Xilinx Project Studio (XPS), hardware specifications will be built on the embedded system, followed by the necessary code, written in C, to run a custom application. Knowledge of Verilog, VHDL and C/C++ languages is necessary for the proposed aim. The first objective is to create a microelectronic system with a MicroBlaze processor connected to the Processor Local Bus (PLB) in order to establish communication between the processor and the devices.

The second objective of this project, once the hardware block is designed, consists of creating a specific application to demonstrate the correct operation of the designed block.

1.2 Previous needed knowledge

This project has been done after finishing Microelectronic Programmable Systems course and learning Xilinx Embedded Development Kit (EDK) system, C/C++ and Verilog languages are used. The MicroBlaze processor has been created through the Base System Builder (BSB) wizard using VHDL language, but while creating a custom Intellectual Property (IP) block, an option to create user logic in Verilog is available. For proper understanding of this project, a knowledge of Verilog, C/C++ and Xilinx Platform Studio is needed.

1.3 Application

In order to demonstrate that the design operates properly, an application needs to be designed. Its purpose is to cover all the functions that the block is designed for and give the project a task. The basic operation of an audio amplifier is to output an audio signal, so the designed application will play a song through the audio amplifier. To perform this task, some little knowledge of music staves or pentagrams is needed and it will be explained in the following chapters.

2. DESIGN ENVIRONMENT

2.1 Xilinx EDK

Xilinx EDK System is the development package for building embedded processor systems in Xilinx FPGA’s. This development kit is separated into two different environments: Software Development Kit (SDK) and XPS.

Xilinx Platform Studio provides the user of a hardware description environment to configure and build the hardware specification of the embedded system, this includes
the processor core, the memory-controller, the I/O peripherals and many other blocks, so it can convert the designer’s platform specification into a synthesizable Register Transfer Level (RTL) description (VHDL or Verilog).

The Software Development Kit allows the user to write, compile and debug C/C++ application for their designed embedded system, in other words, it handles the software that will be executed on the embedded system.

Also, Xilinx ISE Design Software is used in order to test and simulate the designed hardware block.

3. DEVICES

3.1 PmodAMP1 Speaker/Headphone amplifier

The selected audio amplifier is the PmodAMP1 module by Digilent. It works with low power signals and it makes possible driving both, mono and stereo headphones/speakers [1]. Its features are as following:

- 1/8 inch stereo headphone jack
- 1/8 inch mono speaker jack
- 6-pin header for inputs
- Voltage range of operation 3V-5V

Connectivity to the Spartan 3 board has to be done through a 6 pin cable and its correspondent header. Because of the use of the expansion connectors described in the following chapter 3.2, the header connected to the cable needs to get crossed its first two pins.

Fig.1. PmodAMP1 Block diagram [1]
As it is shown in Fig.2, the last two pins, need to be crossed by welding.

![Fig.2. Schematic diagram](image)

So the connection should be done like this:

![Fig.3. PmodAmp1 6-pin cable to crossed header](image)

### 3.2 PLB Bus

CoreConnect is a microprocessor bus architecture from IBM System on a Chip (SoC) designs. Xilinx uses CoreConnect as the infrastructure for all their embedded designs. In this project, the Processor Local Bus PLB 4.6 is going to be used because it provides the infrastructure for connecting a different and optional number of Masters (16) and Slaves into a PLB system. “It consists of a bus control unit, a watchdog timer, and separate address, write, and read data path units, as well as an optional DCR (Device Control Register) slave interface to provide access to its bus error status registers” [9].
3.3  **Spartan 3 Starter Board**

In this project the Spartan 3 Starter board has been used. There are three 40-pin expansion connectors on this board: A1, A2 and B1, each one providing different features for some of the pins. Generally, pins for Vcc and GND are located in the first two pins of each connector. Most of the other pins are for general purpose but a few ones also provide extra features like additional logic on A1 connector or Master and Slave Parallel mode on A2 or B1 connectors [2]. This project does not need this features, so any of the three expansion connectors is valid, the A1 connector has been chosen for the presented project.

The table 1 describes the organization of the pins [2].

<table>
<thead>
<tr>
<th>FPGA PIN</th>
<th>CONNECTOR</th>
<th>FPGA PIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>VCCO</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>N7</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>T8</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>R6</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>T5</td>
<td>11</td>
<td>12</td>
</tr>
</tbody>
</table>

Table 1. Expansion connector A1 first 6 pins [2]

Taking into the consideration this information, the PmodAMP1 needs to be connected to connector 1 to 6, so the pin for Left output (Speaker Jack) will be T5 and the pin for the Right output (Headphone Jack) will be T8.

4.  **CUSTOM HARDWARE/SOFTWARE BLOCK DESIGN**

4.1  **Start the base microelectronic system**
First of all, it is needed to create the base system, by using the BSB wizard, with MicroBlaze processor with the following specifications:

- System clock frequency 50 MHz
- On-Chip Memory 16KB
- RS232, PushButtons_3bit and DIP_Switches_8bit IO devices selected.

Once the process is finished, the Block Diagram of the created system will be generated, as shown in the following figures Fig.5 and Fig.6:

Fig.5. Block diagram I

Fig.6. Block diagram II

Fig.5 contains the processor MicroBlaze and the BRAM, connections between them are made through Local Memory Bus. The connections between the processor and
the IO devices are done through Processor Local Bus as shown in Fig. 6. The LMB is a fast, local bus for connecting MicroBlaze instruction and data ports to high-speed peripherals, primarily on-chip block RAM (BRAM). MicroBlaze uses this dedicated LMB bus in order to reduce the load on the other buses.

In System Assembly View, the same description but with hierarchical levels is shown, so the user can adapt the connections between each block to his own necessities.

While creating the project, the BSB wizard generates MHS (Microprocessor Hardware Specification) and MSS (Microprocessor Software Specification) files. The MHS defines the hardware component, in other words, defines the configuration of the embedded system, including bus architecture, peripherals, processor system connectivity and address space. On the other hand, the MSS file contains libraries, and directives for customizing Operating Systems and drivers [8].

4.2 Custom IP

Once the base system has been built, the next step is creating the custom Intellectual Property block, in other words, user’s designed block. XPS allows to import or create new peripherals and add them to existing project. In this project, a custom IP block with 4 registers connected to the PLB bus has been created. While creating it, the program will give the choice of the desired programming language for the user logic, so Verilog has been chosen in this project.

This block is responsible to connect to the audio amplifier and output the desired tones that it will receive from the software, so basically Custom IP acts like a slave device to the processor.

The peripheral is based on two files, custom_ip.vhd, and user_logic.v. The first one defines the connectivity between the PLB interface and the peripheral IO ports and the second one contains the hardware specification. As it was mentioned before, four registers have been created so each of them has a dedicated task assigned. Data sent from the processor to the peripheral device travels through ipif_Bus2IP_Data and it is stored in the desired register, default code generated by XPS includes this operation, so there is no need to design a way to store data sent by the software to the registers.
The basic I/O interface transfers the information from software to hardware, but some additional ports need to be created in order to enable the hardware block to output the signal. In this project, two variables have been called left, as the left channel output, and enable, as the switch that enables Custom IP to start working. Both are external connections to their respective pins.

Information send to hardware is stored in different registers.

Fig.8 shows code block that works to create the note, it is just a simple clock divider. The first register of Custom IP is slv_reg0, the software will store in this register the counter value to create a digital signal with specific frequency, so this is the way to create all the different musical notes. Verilog does not understand the frequency, but clock cycles, so the different musical notes have to be traduced from frequencies to time in seconds and later to clock cycles. This will be explained in detail in section 4.3.
The part of the code presented in Fig.9 is responsible for capturing the created signal and outputting it, checking previously, if it has to be sent to the output (enable and start).
Registers *slv_reg1* and *slv_reg3* store *delay* and *start* values. Register three *slv_reg2* is a special one, its default code has been edited to allow hardware to write to it, but not software. So every time that Custom IP finishes outputting a note it writes a logical one to *slv_reg2*, so software can know, by reading it, the exact moment when it has to send the next note to play.

### 4.3 Translation of music to electronics

In this section explanations of how to take a music stave, analyze and traduce it to electronics language will be done.

To output a tone, a clock divider will be used, so depending on its frequency the output signal can produce different tones. For example, the frequency of the musical note *La* is 440 Hz in the 4th octave [3], considering that the systems clock frequency is 50 MHz:

$$\text{counter} = \frac{\text{processor clocks frequency}}{\text{tone frequency}}$$

counter for *La* is 113636, this means that the digital pulse width is 113636 processor clock cycles.

![Fig.10. Processor clock VS output signal clock for La note](image-url)
Table 2 contains the different musical tones used in this project [3]:

**Table 2. Frequency and counter values for musical notes [3]**

<table>
<thead>
<tr>
<th>Musical Tone</th>
<th>Frequency (Hz)</th>
<th>Counter value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do octave 4</td>
<td>261,625565</td>
<td>191113</td>
</tr>
<tr>
<td>Re4</td>
<td>293,664768</td>
<td>170262</td>
</tr>
<tr>
<td>Mi4</td>
<td>329,627557</td>
<td>151686</td>
</tr>
<tr>
<td>Fa4</td>
<td>349,228231</td>
<td>143173</td>
</tr>
<tr>
<td>Sol4</td>
<td>391,995436</td>
<td>127552</td>
</tr>
<tr>
<td>La4</td>
<td>440,000000</td>
<td>113636</td>
</tr>
<tr>
<td>Si 4</td>
<td>493,883301</td>
<td>101238</td>
</tr>
<tr>
<td>Do octave 5</td>
<td>523,251131</td>
<td>95556</td>
</tr>
<tr>
<td>Re5</td>
<td>587,329536</td>
<td>85131</td>
</tr>
<tr>
<td>Mi5</td>
<td>659,255114</td>
<td>75843</td>
</tr>
<tr>
<td>Fa5</td>
<td>698,456463</td>
<td>71586</td>
</tr>
<tr>
<td>Sol5</td>
<td>783,990872</td>
<td>63776</td>
</tr>
<tr>
<td>La5</td>
<td>880,000000</td>
<td>56818</td>
</tr>
</tbody>
</table>

Considering this information, Verilog code is just a counter that creates a signal and inverts its value every counter value cycles (clock divider), depending on which tone is outputted.

But for playing a song this is not enough, the program should also know how long it has to output this signal thus, a delay and an enable signal will be needed. In music staves, there are many different durations of the notes, but they are represented in tempos and they have to be traduced to seconds, firstly, and later to clock cycles. The following table represents the different tempos and how much half notes they contain per each minute:

**Table 3. Tempos [4]**

<table>
<thead>
<tr>
<th>Half notes per minute</th>
<th>Italian expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-43</td>
<td>Grave</td>
</tr>
<tr>
<td>44-47</td>
<td>Largo</td>
</tr>
<tr>
<td>48-51</td>
<td>Larghetto</td>
</tr>
<tr>
<td>52-54</td>
<td>Adagio</td>
</tr>
<tr>
<td>55-65</td>
<td>Andante</td>
</tr>
<tr>
<td>66-69</td>
<td>Andantino</td>
</tr>
<tr>
<td>70-95</td>
<td>Moderato</td>
</tr>
<tr>
<td>96-112</td>
<td>Allegretto</td>
</tr>
<tr>
<td>113-120</td>
<td>Allegro</td>
</tr>
<tr>
<td>121-140</td>
<td>Vivace</td>
</tr>
<tr>
<td>141-175</td>
<td>Presto</td>
</tr>
<tr>
<td>176-208</td>
<td>Prestissimo</td>
</tr>
</tbody>
</table>
If tempo Allegro is chosen, then each half note duration is \( \frac{113}{60} = 0.53 \) seconds [4]. The processor clock is 50MHz, this means that there are \( 50 \times 10^6 \) clock cycles in 1 second, so the duration in tempo and in clock cycles have the values presented in Table 4.

**Table 4. Musical note values [5]**

<table>
<thead>
<tr>
<th>Note</th>
<th>Delay</th>
<th>Name</th>
<th>Duration (Tempo)</th>
<th>Duration (clock cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>whole note</td>
<td>1</td>
<td>53000000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>half note</td>
<td>1/2</td>
<td>26500000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>quarter note</td>
<td>1/4</td>
<td>13250000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>eighth note</td>
<td>1/8</td>
<td>6625000</td>
</tr>
</tbody>
</table>

So this information is enough to traduce a stave to electronic language.
In this project Lost Woods songs has been chosen to play, its stave is presented in Fig.11.
From the point of view of the C code, tempos are traduced for whole notes as “r”, half notes as “b” and quarter notes as “n”. The translation of the different notes is shown in Table 5.

<table>
<thead>
<tr>
<th>Note</th>
<th>Name in C file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Octave 4</td>
<td></td>
</tr>
<tr>
<td>Do</td>
<td>Z</td>
</tr>
<tr>
<td>Re</td>
<td>X</td>
</tr>
<tr>
<td>Mi</td>
<td>C</td>
</tr>
<tr>
<td>Fa</td>
<td>F</td>
</tr>
<tr>
<td>Sol</td>
<td>G</td>
</tr>
<tr>
<td>La</td>
<td>H</td>
</tr>
<tr>
<td>Si</td>
<td>J</td>
</tr>
<tr>
<td>Octave 5</td>
<td></td>
</tr>
<tr>
<td>Do</td>
<td>K</td>
</tr>
<tr>
<td>Re</td>
<td>Y</td>
</tr>
<tr>
<td>Mi</td>
<td>U</td>
</tr>
<tr>
<td>Fa</td>
<td>I</td>
</tr>
<tr>
<td>Sol</td>
<td>O</td>
</tr>
<tr>
<td>La</td>
<td>P</td>
</tr>
<tr>
<td>Si</td>
<td>0</td>
</tr>
</tbody>
</table>

4.4 Custom Software

Once the hardware block is created, software can be written as C/C++ code. Custom IP includes the generated default functions to write and read [8], they are written in a C file located in:
“project directory”/microblaze_0/libsrc/custom_ip/custom_ip_v1_00_a.

These two functions are:

\[\text{void CUSTOM_IP_mWriteSlaveReg\"number of register 0,1,2\ldots\"(Xuint32 BaseAddress, unsigned RegOffset, Xuint32 Value).}\]

\[\text{Xuint32 CUSTOM_IP_mReadSlaveReg\"number of register 0,1,2\ldots\"(Xuint32 BaseAddress, unsigned RegOffset).}\]

\(Xuint32\ BaseAddress\) from mentioned functions is the base address of Custom IP block, there are two options: the use of numeric address or to use of the macro that is representing it. This can be checked in xparameters.h library file located in microblaze_0/includes directory. Depending on the situation base address could change so it’s recommended to use the macro. \(Unsigned\ RegOffset\) is the slave register offset, in this case, it’s 0, and finally, \(Xuint32Value\), for write function, is the desired value to be written to the register.
Musical notes and tempos are traduced, as shown in Table 5 and stored in two different variables. The program will take the information of those variables and translate them to the values of counter and delay. For example, if the first musical note of the stave is “Octave 4 La”, it should be stored as “H”, in this way the program can know through a switch statement which counter value corresponds to this musical note. The same happens with the delay.

```
char note[]={
    'F','H','J','F','H','J','F','H', ...
};
char tempo[]={
    'n','n','b','n','n','b','n','n', ...
};
```

*Fig. 12. Stored notes*

The code is not independent of the hardware; this means that checking the status of played notes is necessary in order to know when to send the following ones. As mentioned before, this information will be obtained from `slv_reg2`, and checking has to be done through a loop, so the software will wait until the hardware finishes.

```
for (i=0; i<N; i++){
    play(note[i],tempo[i],1);
    while (readReg2() == 1){}
    next ();
}
```

*Fig. 13. Main loop*

The loop in Fig.13 will run until there are no more notes to be played, so variable “N” contains the total number of notes. Counter values are known by a “switch statement” as shown in Fig.14.

```
switch (note){
    /* OCATAVA 4 */
    case 'Z': counter=191113; /* DO */
        break;
    case 'X': counter=170262; /* RE */
        break;
    case 'C': counter=151686; /* MI */
        break;
    default : counter=0; }
```

*Fig. 14. Selection of the counter values depending on the selected note*
4.5 Software to Hardware communication

Read and write functions described in *custom_ip.h* (the header file that contains high-level functions for Custom IP) are based on other functions that the system has included: *xbasic_types.h, xstatus.h* and *xio.h*.

Device drivers are computer programs working with operating systems or applications and hardware devices, so the software does not communicate directly with the hardware but it invokes a routine in the driver and this one communicates with the hardware. The main purpose of a driver is enabling access from software to hardware without knowing details of it. Communication with driver is usually made trough the bus it is connected to, the PLB in this case. Drivers are also capable of invoking routines in the software if they get this request from software [10].

Read and write functions are high-level functions, and when they are called, they invoke other low-level functions. A “.mdd” file is a microprocessor device description file, every device is required to have such file. An example of “.mdd” file is shown in Fig.14.

```
OPTION psf_version = 2.1.0;

BEGIN DRIVER custom_ip

  OPTION supported_peripherals = (custom_ip);
  OPTION depends = (common_v1_00_a);
  OPTION copyfiles = all;

END DRIVER
```

*Fig.15. Custom IP MDD*

Option “supported_peripherals” indicates which devices are supported by this driver, obviously, this one is Custom IP. “Option depends” specifies that the driver depends on the sources of a directory named “common_v1_00_a”, this directory contains all the needed low-level functions that high-level ones will invoke to read from or write to the registers.
4.6 Obtained Specifications

The Tables 6 and 7 contain the obtained specifications of this project.

Table 6. Logic Utilization

<table>
<thead>
<tr>
<th>Logic Utilization</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Number Slice Registers</td>
<td>1,600</td>
<td>3,840</td>
<td>41%</td>
</tr>
<tr>
<td>Number used as Flip Flops:</td>
<td>1,599</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number used as Latches:</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of 4 input LUTs:</td>
<td>2,107</td>
<td>3,840</td>
<td>54%</td>
</tr>
</tbody>
</table>

Logic Utilization describes the resources that the Synthesis tool uses to build the combinatorial functions. These resources (Flip-Flops (FF), Latches, Look-Up Tables(LUTs)) will get placed in slices, so there are multiple resources in a slice. Total number of slices indicates how much slices have at least one element used in them. Synthesis also estimates, how the design will be packed and placed in the target device.

Table 7. Logic Distribution

<table>
<thead>
<tr>
<th>Logic Distribution</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of occupied Slices:</td>
<td>1,381</td>
<td>1,920</td>
<td>71%</td>
</tr>
<tr>
<td>Number of Slices containing only related logic</td>
<td>1,381</td>
<td>1,381</td>
<td>100%</td>
</tr>
<tr>
<td>Number of Slices containing unrelated logic</td>
<td>0</td>
<td>1,381</td>
<td>8%</td>
</tr>
<tr>
<td>Total Number of 4 input LUTs</td>
<td>2,242</td>
<td>3,840</td>
<td>58%</td>
</tr>
<tr>
<td>Number used as logic</td>
<td>1,697</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number used as a route-thru</td>
<td>135</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number used for Dual Port RAMs (Two LUTs used per Dual Port RAM)</td>
<td>256</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number used as Shift registers</td>
<td>154</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
5. CONCLUSIONS

The final implicit aim of the study is to learn how to create and customize hardware blocks, how to communicate with them, understand how the drivers work, etc. The difficult task is understanding the default files provided from the beginning by XPS and using this information for creating the required new blocks.

Future users can try to achieve also the keyboard to play notes through the hardware; this can be done by two different ways, firstly, using UartLite and Hyperterminal, so written characters will be translated, by software, to notes and outputted by hardware, or secondly, using the PS/2 port from Spartan 3 Board to connect keyboard and program a new hardware block to communicate with it and interpret the sent information.
6. REFERENCES


[7]. J. Catsoulis, Designing Embedded Hardware, O'Reilly Media, 2005.

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APPENDIX A: Custom IP Block User Guide

Introduction

This document describes the specifications for the Custom IP core attached to PLBv4.6. It has been created in order to control an audio amplifier with digital input. The core has been tested with PmodAmp1 Digilent audio amplifier connected to Spartan-3 Starter Kit Board.

Features

• Connects as a 32-bit slave on PLBv4.6.
• Digital output

Functional description

The designed core consists of 4 registers, containing different data needed to control the audio amplifier. The contents of this registers are counter, delay, next and start as shown in the following table:

<table>
<thead>
<tr>
<th>Register description</th>
<th>Register name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Counter</td>
<td>slv_reg0</td>
</tr>
<tr>
<td>Delay</td>
<td>slv_reg1</td>
</tr>
<tr>
<td>Next</td>
<td>slv_reg2</td>
</tr>
<tr>
<td>Start</td>
<td>slv_reg3</td>
</tr>
</tbody>
</table>

The registers counter and delay must contain a value expressed in clock cycles. A clock divider will run creating a signal depending on counter value. This digital signal is the output tone, so core will work only if the selected amplifier accepts digital inputs. The output duration is determined by delay value and output will happen only if the content of start register is a logical “1”. Next register is a closed one, this means that only the core is allowed to write on it if a determined tone has already finished being outputted, next will show it by writing a logical “1”, if not, its content will be a logical “0”. There exist also an external enable input allowing the core to run only if its value is a logical “1”. As shown in the following Fig.1, the digital output signal is left.
Table 2. I/O Signals

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus2IP_CLK</td>
<td>Input</td>
<td>System clock</td>
</tr>
<tr>
<td>Bus2IP_Reset</td>
<td>Input</td>
<td>External system reset</td>
</tr>
<tr>
<td>Bus2IP_Data</td>
<td>Input</td>
<td>Bus to IP data bus</td>
</tr>
<tr>
<td>Bus2IP_RdCE</td>
<td>Input</td>
<td>Read Chip Enable</td>
</tr>
<tr>
<td>Bus2IP_WrCE</td>
<td>Input</td>
<td>Write Chip Enable</td>
</tr>
<tr>
<td>IP2Bus_Data</td>
<td>Output</td>
<td>IP to bus data bus</td>
</tr>
<tr>
<td>IP2Bus_RdAck</td>
<td>Output</td>
<td>Read Acknowledgement</td>
</tr>
<tr>
<td>IP2Bus_WrAck</td>
<td>Output</td>
<td>Write Acknowledgement</td>
</tr>
<tr>
<td>IP2Bus_Error</td>
<td>Output</td>
<td>Error Response</td>
</tr>
<tr>
<td>left</td>
<td>Output</td>
<td>External system enable</td>
</tr>
<tr>
<td>enable</td>
<td>Input</td>
<td>External system enable</td>
</tr>
</tbody>
</table>

Data from *Bus2IP_Data* will be stored in the register if its correspondent write chip enable, *Bus2IP_WrCE* is activated. The registers are selected depending on *Bus2IP_WrCE* value, it consists of an 8-bit variable, each bit selects one register, so, for example if data needs to be stored in register *slv_reg0*, *Bus2IP_WrCE* should contain “0001000”. Exactly the same happens with read operation, “10000000” value in *Bus2IP_RdCE*, for example, indicates that register “slv_reg3” is going to be read. *IP2Bus_RdAck* and *IP2Bus_WrAck* provide signals to the bus to inform when data from *IP2Bus_Data* is ready to be read or...
written. *Enable* and *left* are external signals, if *enable* value is logical “1” it will send to output *left* signal, if it is not, output will be 0.

If the core is programmed to work with software, there are provided two functions to write or read the registers:

→ void CUSTOM_IP_mWriteSlaveReg “number of register 0,1,2...” (Xuint32 BaseAddress, unsigned RegOffset, Xuint32 Value).

→ Xuint32 CUSTOM_IP_mReadSlaveReg “number of register 0,1,2...” (Xuint32 BaseAddress, unsigned RegOffset).

Where “Xuint32 BaseAddress”, from mentioned functions, is the base address of Custom IP block, “Unsigned RegOffset” is the slave register offset to, in this case, it’s 0, and finally, “Xuint32 Value”, for write function, is the desired value to write to the register. These functions header file can be found in the directory: microblaze_0/libs/src/custom_ip_v1_00_a/src/custom_ip.h
APPENDIX B: CD
A CD containing all the necessary files to run properly this project is attached to it.