

## Microprocessor internal databus

### Labor Digital Design

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## 1 | Goal

This lab aims to practice the use of tri-state circuits, specifically within the context of shared data buses on a Xilinx PicoBlaze microprocessor.

It provides insights into how a microprocessor operates internally, focusing on the interaction between its components. A key emphasis is placed on the register file (also known as data registers), which includes registers  $s_0$ ,  $s_1$ ,  $s_2$ , and  $s_3$ .

By exploring the Arithmetic and Logical Unit (ALU) operations, register file and their connection to a shared bus, this lab demonstrates how tri-state logic enables multiple components to communicate over a common data path without interference.



### 2 Data buses of the ALU

Figure 1 shows a part of the Xilinx PicoBlaze  $\mu$ Processor, composed of:

- an ALU
- a registerfile of 4 registers  $(s_0, s_1, s_2, s_3)$
- an interface to an input/output (Input/Output (I/O)) bus
- and a connection to the  $\mu$ Processor instruction.

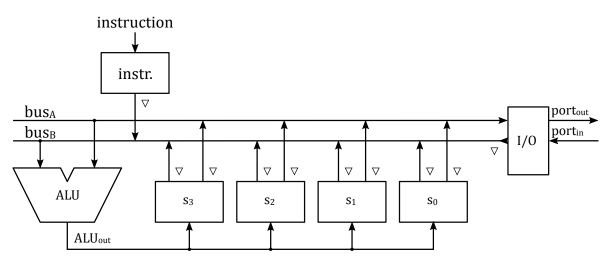


Figure 1 -  $\mu$ Processor components connected by data buses bus<sub>A</sub> and bus<sub>B</sub>.

The components are connected by two data buses,  $\operatorname{bus}_A$  and  $\operatorname{bus}_B$ , which are used to transfer data between the components. On the  $\operatorname{bus}_A$  the 4 registers can transfer data to the ALU and is used for the *first operand* of an operation. While the  $\operatorname{bus}_B$  is connected to the 4 registers, the I/O block, and the instruction block, and is used for the *second operand* of an operation.

```
ADD s0 s1 # Adds the contents of register s1 to register s0. s0 = s0 + s1
# ^ ^ ^
# | | +-- Second operand, register s1
# | +--- First operand, register s0
# +---- Operation, ADD
```

Listing 1 - Example of a assember instruction ADD.

The first operand is register  $s_0$ , the second is register  $s_1$ .

The dataflow for  $bus_A$  goes:

- from one of the 4 registers  $s_0$ - $s_3$  to the ALU for the first operand of an operation.
- from one of the 4 registers  $s_0$ - $s_3$  to the I/O block for writing data to an external device.

The dataflow for  $bus_B$  goes:

- from one of the 4 registers  $s_0$ - $s_3$  to the ALU for the second operand of an operation.
- from the I/O block to the ALU for the second operand of an operation.
- from the instruction block to the ALU for the second operand of an operation.

The dataflow for ALU<sub>out</sub> goes:

• from the ALU to one of the 4 registers  $s_0$ - $s_3$  for writing the result of an operation.



#### 2.1 Connection of registers to data buses

Figure 2 shows two registers  $s_1$  and  $s_2$  with their control block for writing to the registers or reading from the registers to either bus  $s_1$  or bus  $s_2$ .

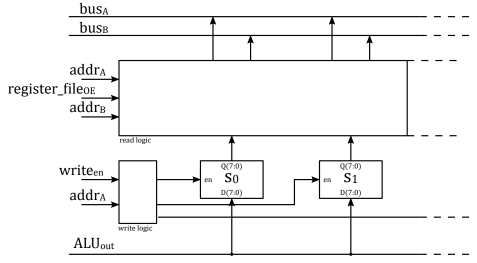


Figure 2 - Data registers  $s_X$ 

The circuit of Figure 2 allows so that the outputs of the registers can be connected to both buses  $\operatorname{bus}_A$  and  $\operatorname{bus}_B$ . The system created should allow one register to place its data on  $\operatorname{bus}_A$  and another to do so on  $\operatorname{bus}_B$ .

The numbers  $\operatorname{addr}_A$  and  $\operatorname{addr}_B$  indicate which register transmits its information on  $\operatorname{bus}_A$ , respectively  $\operatorname{bus}_B$ . The signal register\_file<sub>OE</sub> indicates whether data from the selected register should be brought onto  $\operatorname{bus}_B$  and prevents a conflict with data coming from the I/O port or the instruction block.

Similarly, write<sub>en</sub> and addr<sub>A</sub> signal is used to write to the registers. Thus, an operation whose first operand is the register selected by addr<sub>A</sub> will write its result into that same register. As seen on the Assembler code in Listing 1, the first operand is register  $s_0$  and the result of the operation will be written into that same register.



Develop the read and write logic for the registers  $s_0,\,s_1,\,s_2,\,{\rm and}\,\,s_3$  in the bloc MIB/aluAndRegister.

#### 2.2 Connection to the input/output bus

When reading data from outside, it is necessary to activate the control signal  $port_{in\_OE}$ , and then the data from bus  $port_{in}$  is written onto  $port_{in}$  is written onto bus  $port_{out}$ , and an external signal to the ALU, write  $port_{out}$ , is activated via the testbench. This allows this data to be recorded in a register external to the  $port_{out}$ .



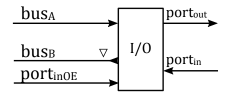


Figure 3 - Input/output block



Develop the internal schematic of the I/O bloc in MIB/aluAndRegisters from Figure 3.

#### 2.3 Data coming from the instruction

For the second operand of an operation, a constant value can be encoded in the instruction and brought onto  $bus_B$  of the ALU. The block managing this transfer is represented in Figure 4.

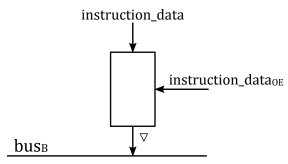


Figure 4 - Data coming from the instruction

```
LOAD s0 10  # Loads the constant 10 to register s0. s0 = 10

# ^ ^ ^
# | | +-- immediate (constant) value 10

# | +---- First operand, register s0

# +---- Operation, LOAD
```

Listing 2 - Example of a assember instruction **LOAD**. The first operand is register  $s_0$ , the second value is an immediate (constant).



Develop the internal schematic of the instruction bloc from Figure 4 in MIB/aluAndRegisters.

#### 2.4 Implementation

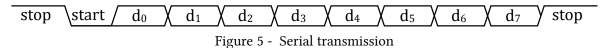
Based on the previous points, the internal bus circuit of the  $\mu$ processor is completed in MIB/aluAndRegisters.



## 3 | Software implementation of a serial port

#### 3.1 Serial transmission

Figure 5 shows the timing of the serial transmission of a data word.



In a serial transmission, by default the signal on the bus hag a high level (logic 1). The transmission starts with a start bit (logic 0), followed by the data bits, and ends again with a stop bit (logic 1). The data bits are sent one after the other, starting from the least significant bit (LSB) to the most significant bit (MSB).

In our application, the serial signal is transmitted on the least significant bit of the port $_{out}$  bus resp. port $_{out}[0]$ . In the test bench, this bus is connected to an external register MIB\_test/MIB\_tb/I2. The write $_{strobe}$  command from the test bench controls writing to this register.

#### 3.2 Algorithm

The algorithm to be programmed is as follows:

```
LOAD
              s3, FF
                                        # load stop bit
              s3
OUTPUT
                                       # output stop bit
I OAD
              s3, s3
                                       # no operation
L<sub>OAD</sub>
              s3, s3
                                       # no operation
L0AD
              s3, s3
LOAD
              s3, s3
                                       # no operation
LOAD
              s0, 00
                                       # load start bit
OUTPUT
              s0
                                       # output start bit
INPUT
              s1
                                        # load word to send
OUTPUT
              s1
                                       # output word, LSB is considered
                                       # shift word, bit 1 -> LSB
SR<sub>0</sub>
              s1
OUTPUT
              s1
                                        # output bit 1
                                       # bit 2 -> LSB
SR<sub>0</sub>
              s1
OUTPUT
              s1
                                        # output bit 2
SR<sub>0</sub>
              s1
                                       # bit 3 -> LSB
OUTPUT
              s1
                                       # output bit 3
SR<sub>0</sub>
                                        # bit 4 -> LSB
              s1
OUTPUT
              s1
                                        # output bit 4
SR0
              s1
OUTPUT
                                        # output bit 5
              s1
SR0
              s1
                                        # bit 6 -> LSB
OUTPUT
              s1
                                        # output bit 6
SR<sub>0</sub>
              s1
                                        # bit 7 -> LSB
OUTPUT
              s1
                                        # output bit 7
LOAD
              s3, s3
                                        # no operation
OUTPUT
                                        # output stop bit
```

Listing 3 - Software implementation of the serial tranmission protocol



Study and understand the algorithm of the serial transmission protocol Listing 3.



#### 3.3 Implementation

Each line or instruction needs to be implemented in the testbench Tester bloc.



Complete the test bench tester MIB\_test/MIB\_tester to perform the instruction sequence for serial transmission Listing 3.



It is important not to leave any busses in a high impedance state. Program the algorithm so that there is always a signal on  $\mathrm{bus}_A$  and  $\mathrm{bus}_B$ , even when no information is being sought from them.

#### 3.4 Simulation



Simulate the Testbench  ${\tt MIB\_test/MIB\_tb}$  with the simulation file  ${\tt \$SIMULATION\_DIR/MIB.do}$ .

How many bits and what datavalue is being transmitted?



## 4 | Checkout

This is end of the labo, you have successfully built the internal structure of the minimalistic  $\mu$  Processor Xilinx PicoBlaze. Before leaving the laboratory, ensure you have completed the following tasks:

Circuit Design
☐ Verify that the block MIB/aluAndRegisters have been designed and tested with features
mentioned.
Simulations
☐ Ensure that you have understood the serial transmission algorithm Listing 3.
☐ The specific instructions were implemented in MIB_test/MIB_tester.
☐ The value and number of bits transmitted is read from the simulation.
Documentation and Projectfiles
☐ Ensure all steps (design, convertions, simulations) are well-documented in your lab report.
☐ Save the project to a USB stick or the shared network drive (\\filer@1.hevs.ch).
☐ Share files with your lab partner to ensure work continuity.



# Glossary

ALU – Arithmetic and Logical Unit 1, 2, 2, 2, 2, 2, 2, 2, 3, 4

*I/O* – Input/Output 2, 2, 2, 2, 3, 4

*PicoBlaze*: PicoBlaze is a small, 8-bit microcontroller designed by Xilinx for use in FPGAs. It is often used in educational settings to teach basic microcontroller concepts. 1, 2, 7