Design of 16 bit Arithmetic and Logical Unit Using Vivado 14.7 and Implementation on Basys 3 FPGA Board

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ABSTRACT

This paper primarily deals with the construction of arithmetic Logic Unit (ALU) using Hardware Description Language (HDL) using Xilinx Vivado 14.7 and implement them on Field Programmable Gate Arrays (FPGAs) to analyze the design parameters. ALU of digital computers is an aspect of logic design with the objective of developing appropriate algorithms in order to achieve an efficient utilization of the available hardware. The hardware can only perform a relatively simple and primitive set of Boolean & arithmetic operations and are based on a hierarchy of operations that are built by using algorithms employing the hardware. Speed, power and utilization of ALU are the measures of the efficiency of an algorithm. In this paper, we have simulated and synthesized the various parameters of ALUs by using VHDL on Xilinx Vivado 14.7 and Basys 3 Artix 7 FPGA board.

Keywords: FPGA, ALU, XILINX Vivado 14.7, Basys 3 Artix 7 FPGA Board

I. INTRODUCTION

The Design and implementation of FPGA based Arithmetic Logic Unit is of core significance in digital technologies as it is an integral part of central processing unit. ALU is capable of calculating the results of a wide variety of basic arithmetical and logical computations. The ALU takes, as input, the data to be operated on (called operands) and a code, from the control unit, indicating which operation to perform. The output is the result of the computation. Designed ALU will perform the following operations:

- Arithmetic operations
- Bitwise logic operations

All the modules described in the design are coded using VHDL which is a very useful tool with its degree of concurrency to cope with the parallelism of digital hardware. The top level module connects all the stages into a higher level at Register Transfer Logic (RTL). RTL describes the requirements of data and control units in terms of digital logic to execute the desired operations. Each instruction from the architecture's instruction set is defined in detail in the RTL. Once identifying the individual approaches for input, output and other modules, the VHDL descriptions are run through a VHDL simulator and then is downloaded the design on FPGA board for verification.

As FPGA has an application that it can incorporates much logic on a single FPGA. So as floating point ALU has many operations to be performed in the computer we are using an FPGA IC to implement it. The operations performed by the FPU are addition, subtraction, multiplication, division and logical operations as AND, OR, NOT etc. FPU mainly work on Real as well as integers value. FPGA is an integrated circuit designed to be configured by the customers or designer after manufacturing- hence “Field Programmable”. The FPGA configuration is generally specified using a hardware description language, similar to that used for an application specific integrated circuit (ASIC).

FPGA contain programmable logic components called “Logic Blocks”, and a hierarchy of reconfigurable
interconnects that allows the block to be wired together. Logic blocks can be configured to perform complex combinational function or merely simple logic gates like AND and OR. In most FPGA’s, the logic blocks also include memory elements which may be simple flip flops or more complete blocks of memory.

II. METHODS AND MATERIAL

1. Design of Top Level (RTL) VhdI Module of 8 - Bit Arithmetic Logical UNIT (ALU)

High level design methodology allows managing the design complexity in a better way and reduces the design cycle. [10]. A high-level model makes the description and evaluation of the complex systems easier. RTL description specifies all the registers in a design, and the combinational logic between them. The registers are described either explicitly through component instantiation or implicitly through inference [3]. The combinational logic is described by logical equations, sequential control statements subprograms, or through concurrent statements [3]. Designing at a higher level of abstraction delivers the following benefits [10].

- **Manages complexity**: Fewer lines of code improves productivity and reduces error.
- **Increases design reuse**: Implementation of independent designs as cell library & reuse in various models.
- **Improves verification**: Helps to run process faster.

2. ALU Block Diagram

![Figure 2. Block Diagram of ALU [6].](image)

3. Operation of ALU

There are two kinds of operation which an ALU can perform first part deals with arithmetic computations and is referred to as Arithmetic Unit. It is capable of addition, subtraction, multiplication, division, increment and decrement. The second part deals with the Gated results in the shape of AND, OR, XOR, inverter, rotate, left shift and right shift, which is referred to as Logic Unit. The functions are controlled and executed by selecting operation or control bits.

<table>
<thead>
<tr>
<th>S3</th>
<th>S2</th>
<th>S1</th>
<th>S0</th>
<th>Operation performed</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Half adder</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Half subtractor</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Full adder</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Full subtractor</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>AND</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>OR</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>NOR</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>NAND</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>No shift</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Logical or arithmetic left shift</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Logical right shift</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Arithmetic right shift</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>x</td>
<td>x</td>
<td>Multiplexer</td>
</tr>
</tbody>
</table>

**Table 2.1: ALU Operations**

a. **Adder/Subtractor Unit**: 

![Figure 1. Symbol of 16-bit ALU](image)
In our ALU we have used the concept of adder-subtractor where the same circuit performs the functions of both adder and subtractor as shown in fig 3. The adder functions based on the concept of look ahead carry adder. The subtractor just uses an xor gate as an extra circuitry.

The block diagram for an adder-subtractor circuit thus can be as below. To perform this we used carry look ahead adder. The carry look ahead adder reduces the consumption of power without compromising the speed of the adder [2]. This is achieved by generating carry simultaneously from all the bits. An n-bit carry look-ahead adder is formed from n stages. Carry look-ahead can be extended to larger adders. For example, four 1-bit adders can be connected to form a 4-bit adder and such four 4-bit adders can be connected to form the 16-bit adder.

![Adder/Subtractor Unit](image)

The use of a single circuit for both adder and subtractor reduces power consumption and also area. The operation of the adder-subtractor is based on the S1 and S0 control bits.

| Table 2.2: Operations of adder/subtractor circuit |
|---|---|---|
| S1 | S0 | Operation |
| 0  | 0  | Half Adder |
| 0  | 1  | Half Subtractor |
| 1  | 0  | Full Adder |
| 1  | 1  | Full Subtractor |

b. Logic Unit:

Fig 4 shows the logic unit in ALU, which performs 4 different logical operations AND, OR, XOR and NOT operations. Bitwise operation is performed on the two inputs. The operation to be performed is decided by two selections s1 and so as shown in Table 2.3.

![Logic Unit](image)

| Table 2.3: Logical Operations |
|---|---|---|
| S1 | S0 | Operation |
| 0  | 0  | AND |
| 0  | 1  | OR  |
| 1  | 0  | XOR |
| 1  | 1  | NOT |

C. Shifter Unit:

Logical shift is an efficient way to perform division and multiplication of integers by powers of two. Shifting left by k bits on a binary number is equivalent to multiplying it by 2^k. Similarly shifting right by k bits on an binary number is equivalent to dividing it by 2^k. For example, consider the binary number 0001 0111.

- **Arithmetic shifts**

Arithmetic shifts can be useful as efficient ways of performing multiplication or division of signed integers by powers of two. Shifting left by n bits on a signed or unsigned binary number has the effect of multiplying it by 2^n. Shifting right by n bits on a two’s complement signed binary number has the effect of dividing it by 2^n, but it always rounds down (towards negative infinity).
Arithmetic left shift [6] move bits to the left, same order throw away the bit that pops off the MSB introduce a 0 into the LSB. This is same as logical left shift. It is shown in figure 5. Arithmetic right shift move bits to the right, same order throw away the bit that pops off the LSB reproduce the original MSB into the new MSB as shown in figure 6.

**Logical Shifts**

Logical shift is a bitwise operation that shifts all the bits of its operand. The two base variants are the logical left shift and the logical right shift. This is further modulated by the number of bit positions a given value shall be shifted, like "shift left by 1" or a "shift right by n". Unlike an arithmetic shift, a logical shift does not preserve a number's sign bit or distinguish a number's exponent from its mantissa; every bit in the operand is simply moved a given number of bit positions, and the vacant bit-positions are filled in, usually with zeros [7]. Logical left shift move bits to the left, same order throw away the bit that pops off the MSB introduce a 0 into the LSB as shown in figure 7. Logical right shift move bits to the right, same order throw away the bit that pops off the LSB introduce a 0 into the MSB as shown in figure 8.

**Table 2.4: Shifter unit Operations**

<table>
<thead>
<tr>
<th>$s_1$</th>
<th>$s_0$</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>No shift</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Arithmetic/Logical Left Shift</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Logical Right Shift</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Arithmetic Right Shift</td>
</tr>
</tbody>
</table>
D. Multiplier Unit

The multiplication algorithm for an N bit multiplicand by N bit multiplier is shown below, AND gates are used to generate the Partial Products, PP. If the multiplicand is N-bits and the multiplier is M-bits then there is N* M partial product. The way that the partial products are generated or summed up is the difference between the different architectures of various multipliers. Multiplication of binary numbers can be decomposed into additions. Consider the multiplication of two 8-bit numbers A and B to generate the 16 bit product P. 1. If the LSB of Multiplier is „1”, then add the multiplicand into an accumulator. 2. Shift the multiplier one bit to the right and multiplicand one bit to the left. 3. Stop when all bits of the multiplier are zero. Speed of the Processor mainly depends on Multiplier performance. There are Several Techniques for design of Multipliers. We need to select the appropriate technique based on factors delay, throughput, area and design complexity.

Here we used array multiplier in my ALU. An array multiplier is a digital combinational circuit that is used for the multiplication of two binary numbers by employing an array of full adders and half adders. This array is used for the nearly simultaneous addition of the various product terms involved. The Hardware requirement for an m x n bit array multiplier is (m x n) AND gates, (m-1)x n Adders in which n HA(Half Adders) and (m-2) x n FA(full adders).

Figure 10 shows 4x4 array multiplier which uses 16 AND gates, 12 adders in which 4 Half Adders and 8 full adders. In the same way we can extend this to 8 bit. The multiplication of two 8 bit numbers results in 16 bits.

III. RESULTS AND DISCUSSION

A. Implementation Of 16-Bit ALU on Basys 3 FPGA Board:

Software Approach

The VHDL software interface used in this design reduces the complexity and also provides a graphic presentation of the system. The key advantage of VHDL when used for systems design is that it allows the behavior of the required system to be described (modeled) and verified (simulated) before synthesis tools translate the design into real hardware (gates and wires). This software not only compiles the given VHDL code but also produces waveform results.

A typical design flow consists of creating model(s), creating user constraint file(s), creating a Vivado project, importing the created models, assigning created constraint file(s), optionally running behavioral simulation, synthesizing the design, implementing the design, generating the bitstream and finally verifying the functionality in the hardware by downloading the generated bitstream file then typical design flow targeting the Artix-7 based Basys3 or Nexys4 DDR boards.

The Procedure to create a Project in Vivado is as Follows:

- Create a Vivado project sourcing HDL model(s) and targeting a specific FPGA device located on the
  - Basys3 or Nexys4 DDR boards
- Use the provided user constraint file (XDC) to constrain pin locations
- Simulate the design using the XSIM simulator
- Synthesize and implement the design
- Generate the bitstream
- Download the design and verify the functionality
Figure 11. Typical Design Flow

Hardware Approach

The VHDL code which implies the hardware part of ALU is downloaded on FPGA processor using JTAG cable interfacing PC and the hardware element. A final point is that when a VHDL model is translated into the "gates and wires" that are mapped onto a programmable logic device i.e FPGA, and then it is the actual hardware being configured, rather than the VHDL code being "executed" as if on some form of a processor chip.

The Basys3 board is a complete, ready-to-use digital circuit development platform based on the latest Artix-7 Field Programmable Gate Array (FPGA) from Xilinx. With its high-capacity FPGA (Xilinx part number XC7A35T-1CPG236C), low overall cost, and collection of USB, VGA, and other ports, the Basys3 can host designs ranging from introductory combinational circuits to complex sequential circuits like embedded processors and controllers. It includes enough switches, LEDs, and other I/O devices to allow a large number of designs to be completed without the need for any additional hardware, and enough uncommitted FPGA I/O pins to allow designs to be expanded using Diligent Pmods or other custom boards and circuits.

The Artix-7 FPGA is optimized for high performance logic, and offers more capacity, higher performance, and more resources than earlier designs. Artix-7 35T features include:

- 33,280 logic cells in 5200 slices (each slice contains four 6-input LUTs and 8 flip-flops)
- 1,800 Kbits of fast block RAM
- Five clock management tiles, each with a phase-locked loop (PLL)
- 90 DSP slices
- Internal clock speeds exceeding 450MHz
- On-chip analog-to-digital converter (XADC).

The Basys3 also offers an improved collection of ports and peripherals, including:

- 16 user switches.
- 16 user LEDs.
- 5 user pushbuttons.
- 4-digit 7-segment display.
- Three Pmod connectors.
- Pmod for XADC signals.
- 12-bit VGA output.
- USB-UART Bridge.
- Serial Flash.
- Digilent USB-JTAG port for FPGA programming and communication.
- USB HID Host for mice, keyboards and memory sticks.

The Basys3 works with Xilinx’s new high-performance Vivado™ Design Suite. Vivado includes many new tools and design flows that facilitate and enhance the latest design methods. It runs faster, allows better use of FPGA resources, and allows designers to focus their time evaluating design alternatives. The System Edition includes an on-chip logic analyzer, high-level synthesis tool, other cutting-edge tools, and the free WebPACK version allows Basys3 designs to be created at no additional cost.

The design consists of some inputs directly connected to the corresponding output LEDs. Other inputs are logically operated on before the results are output on the remaining LEDs as shown in Fig 13.
B. Simulation Result of 16 Bit ALU Design

OR Operation

Figure 12. Waveform of OR operation.

XOR Operation

Figure 13. Waveform of XOR operation

IV. CONCLUSION

This study helped to understand the complete flow of RTL design, starting from designing a top level RTL module for 16-bit ALU using hardware description language, VHDL. Verification of the designed RTL code using simulation techniques, synthesis of RTL code to obtain gate level netlist using Xilinx Vivado ISE tool and Arithmetic Logic Unit was successfully designed and implemented using Very High Speed Hardware Descriptive Language and Xilinx Basys 3 Field Programmable Gate Array. The designed arithmetic unit operates on 32-bit operands. It can be designed for 64-bit operands to enhance precision. It can be extended to have more mathematical operations like trigonometric, logarithmic and exponential functions. Arithmetic unit has been designed to perform five arithmetic operations, addition, subtraction, multiplication, division and square root, on floating point numbers.

V. REFERENCES