## DIGITAL SYSTEM DESIGN LABORATORY

## LAB MIANUAL

| Course Code | $:$ AECB10 |
| :--- | :--- |
| Regulations | $:$ |
| IARE - R18 |  |
| Class | $:$ |
| Branch | $:$ |

Prepared by
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Dundigal, Hyderabad - 500043
Electronics \& Communication Engineering


#### Abstract

Vision To produce professionally competent Electronics and Communication Engineers capable of effectively and efficiently addressing the technical challenges with social responsibility.


## Mission

The mission of the Department is to provide an academic environment that will ensure high quality education, training and research by keeping the students abreast of latest developments in the field of Electronics and Communication Engineering aimed at promoting employability, leadership qualities with humanity, ethics, research aptitude and team spirit.

## Quality Policy

Our policy is to nurture and build diligent and dedicated community of engineers providing a professional and unprejudiced environment, thus justifying the purpose of teaching and satisfying the stake holders.

A team of well qualified and experienced professionals ensure quality education with its practical application in all areas of the Institute.

## Philosophy

The essence of learning lies in pursuing the truth that liberates one from the darkness of ignorance and Institute of Aeronautical Engineering firmly believes that education is for liberation.

Contained therein is the notion that engineering education includes all fields of science that plays a pivotal role in the development of world-wide community contributing to the progress of civilization. This institute, adhering to the above understanding, is committed to the development of science and technology in congruence with the natural environs. It lays great emphasis on intensive research and education that blends professional skills and high moral standards with a sense of individuality and humanity. We thus promote ties with local communities and encourage transnational interactions in order to be socially accountable. This accelerates the process of transfiguring the students into complete human beings making the learning process relevant to life, instilling in them a sense of courtesy and responsibility.

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Department of Electronics and Communication Engineering

| Program Outcomes |  |
| :---: | :---: |
| PO1 | Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems. |
| PO2 | Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences. |
| PO3 | Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. |
| PO4 | Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. |
| PO5 | Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations. |
| PO6 | The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. |
| PO7 | Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. |
| PO8 | Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. |
| PO | Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. |
| PO10 | Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions. |
| PO11 | Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments. |
| PO | Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. |
| Program Specific Outcomes |  |
| PSO1 | Professional Skills: An ability to understand the basic concepts in Electronics \& Communication Engineering and to apply them to various areas, like Electronics, Communications, Signal processing, VLSI, Embedded systems etc., in the design and implementation of complex systems. |
| PSO2 | Problem-Solving Skills: An ability to solve complex Electronics and communication Engineering problems, using latest hardware and software tools, along with analytical skills to arrive cost effective and appropriate solutions. |
| PSO3 | Successful Career and Entrepreneurship: An understanding of social-awareness \& environmentalwisdom along with ethical responsibility to have a successful career and to sustain passion and zeal for real-world applications using optimal resources as an Entrepreneur. |

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## ATTAINMENT OF PROGRAM OUTCOMES \& PROGRAM SPECIFIC OUTCOMES

| Exp. <br> No. | Experiment | Program Outcomes Attained | Program Specific Outcomes Attained |
| :---: | :---: | :---: | :---: |
| 1 | Realization of a Boolean function <br> Design and simulate the HDL code to realize three and four variable Boolean functions | PO1, PO2, PO5 | PSO1 |
| 2 | Design of decoder and encoder <br> Design and simulate the HDL code for the following combinational circuits <br> a) 3 to 8 Decoder <br> b) 8 to 3 Encoder (With priority and without priority) | PO1, PO2, PO5 | PSO1 |
| 3 | Design of multiplexer and de multiplexer Design and simulate the HDL code for the following combinational circuits <br> a) Multiplexer <br> b) De-multiplexer | PO1, PO2, PO5 | PSO1 |
| 4 | Design of code converters <br> Design and simulate the HDL code for the following combinational circuits <br> a) 4- Bit binary to gray code converter <br> b) 4- Bit gray to binary code converter <br> c) Comparator | PO1, PO2, PO5 | PSO1 |
| 5 | Full adder and full subtractor design modeling Write a HDL code to describe the functions of a full Adder and subtractor Using three modeling styles | PO1, PO2, PO5 | PSO1 |
| 6 | Design of 8-bit Arithmetic logic unit <br> Design a model to implement 8-bit ALU functionality | PO1, PO2, PO5 | PSO1 |
| 7 | HDL model for flip flops <br> Write HDL codes for the flip-flops - SR, D, JK, T | PO1, PO2, PO5 | PSO1 |
| 8 | Design of counters <br> Write a HDL code for the following counters <br> a) Binary counter <br> b) BCD counter (Synchronous reset and asynchronous reset) | PO1, PO2, PO5 | PSO1 |
| 9 | HDL code for universal shift register <br> Design and simulate the HDL code for universal shift register | PO1, PO2, PO5 | PSO1 |
| 10 | HDL code for carry look ahead adder <br> Design and simulate the HDL code for carry look ahead adder | PO1, PO2, PO5 | PSO1 |
| 11 | HDL code to detect a sequence Write a HDL code to detect the sequence 1010101 | PO1, PO2, PO5 | PSO1 |
| 12 | Chess clock controller FSM using HDL Design a traffic light controller using HDL | PO3, PO5 | PSO1 |


| Exp. | Experiment | Program <br> No. | Program <br> Specific <br> Attained |
| :---: | :--- | :---: | :---: |
| 13 | Traffic light controller using HDL <br> Design a chess clock controller FSM using HDL <br> Attained |  |  |
| 14 | Elevator design using HDL code <br> Write HDL code to simulate Elevator operations | PO3, PO5 | PSO1 |

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## Certificate

This is to certify that it is a bonafied record of practical mark done by Sri / Ram. bearing the Rall No. $\qquad$ Branch
in the Cabaratary
during the Academic year $\qquad$ under our supervision.

Head of the Department

Lecture In-Charge

External Examiner
Internal Examiner

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Electronics \& Communication Engineering

## Course Overview:

This course gives knowledge about the design, analysis, simulation of circuits used as building blocks in Very Large Scale Integration (VLSI) devices. Students can apply the concepts learnt in the lectures towards design of actual VLSI subsystem all the way from specification, modeling, synthesis and physical design. This lab provides hands-on experience on implementation of digital circuit designs using HDL language, which are required for development of various projects and research work.

## Objectives:

The course should enable the students to:
I. Design of combinational circuits using Verilog Hardware Description Language.
II. Implementation of Sequential circuits using Verilog Hardware Description Language.
III. Demonstration of different case studies for Verilog HDL implementation.

## Course Learning Outcomes:

After completion of the course, the student will be able to:

1. Understand the concept of Boolean functions using VHDL
2. Understand the encoder and decoder using VHDL
3. Design of multiplexer and demultiplexer using VHDL
4. Design of code converters using VHDL
5. Implement full adder and full subtractor using VHDL
6. Construct the 8 -bit ALU using VHDL
7. Implement the flip flops using VHDL
8. Design of counters using VHDL.
9. Construct universal shift register using VHDL
10. Design carry look ahead adder using VHDL
11. Construct a VHDL code detect a sequence
12. Design Chess clock controller FSM using HDL
13. Design Traffic light controller using HDL
14. Construct Elevator design using HDL code
15. Students should come with thorough preparation for the experiment to be conducted.
16. Students should take prior permission from the concerned faculty before availing the leave.
17. Students should come with formals and to be present on time in the laboratory.
18. Students will not be permitted to attend the laboratory unless they bring the practical record fully completed in all respects pertaining to the experiment conducted in the previous class.
19. Students will be permitted to attend laboratory unless they bring the observation book fully completed in all respects pertaining to the experiment conducted in the present class.
20. They should obtain the signature of the staff-in-charge in the observation book after completing each experiment.
21. Practical record and observation book should be maintained neatly.

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DIGITAL SYSTEM DESIGN LAB SYLLABUS

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## ELECTRONICS AND COMMUNICATION ENGINEERING

Electronic design automation (EDA) or electronic computer-aided design software (ECAD) designs and develops electronic systems such as printed circuit boards (PCBs) and integrated circuits (ICs). It allows designers to build out different alternatives and options and compare them to each other. It also generates manufacturing documentation as part of the specification used to source, fabricate, and produce PCBs.

The rapidly growing EDA industry is best understood by looking at the definition of EDA.

Electronics includes anything electronic, from computer chips and cell phones to controls for automobiles, etc. Everything made by the electronics industry results from designers using EDA tools and services.

Design is the part of the production cycle where creativity, ingenuity, and new ideas are most valued. Designers build models to understand the behavior and complex interactions of millions of constituent parts in their designs to ensure completeness, correctness, and manufacturability of the final product. Many of the designers in this field include electrical and software engineers.

Automation demonstrates the increasing complexity in the electronics industry today. This complexity is enabled by Moore's Law (which states that the number of transistors in integrated circuits doubles every 18 months), which drives the need for automation. Engineers need to validate their concepts, model and analyze their designs, and identify and eliminate problems before making production commitments. EDA helps ensure correct designs.

## Very Large Scale Integration (VLSI)

VLSI is the process of creating an integrated circuit (IC) by combining thousands of transistors into a single chip. VLSI began in the 1970s when complex semiconductor and communication technologies were being developed. Before the introduction of VLSI technology most ICs had a limited set of functions they could perform.

The functionality of electronics equipment's and gadgets has achieved a phenomenal while their physical sizes and weights have come down drastically. The major reason is due to the rapid advances in integration technologies, which enables fabrication of millions of transistors in a single Integrated Circuit (IC) or chip. IC is a device having multiple transistors with interconnects manufactured on a single silicon substrate. Integration with a complexity of 10 's of transistors is called Small Scale Integration, with 100's is Medium Scale Integration (MSI), with 1000's is Large Scale Integration (LSI), with 10,000 it is Very Large Scale Integration (VLSI) Systems of systems can
be implemented in a VLSI IC. However, with this rise in functionality of VLSI ICs, design problem has become huge and complex.

To address this complexly issue, after the design specifications are complete almost all the other steps are automated using CAD tools. However, even designs automated using CAD tools may have bugs. Also, due to extremely large size of the design space it is not possible to verify correctness of the design under all possible situations. So technique are required that can verify, without exercising exhaustive input-output combinations, that the design meets all the input specifications; this technique is called formal verification. In VLSI designs millions of transistors are packed into a single chip. This leads to manufacturing defects and all the chips need to be physically tested by giving input signals from a pattern generator and comparing responses using a logic analyzer; this process is called Testing. So, in the process of manufacturing a VLSI IC there are three broad steps: Design-Verification-Test.

VLSI ICs can be divided into analog, digital or mixed-signal (both analog and digital on the same chip) based on their functionality.

- Digital ICs can contain logic gates, flip-flops, multiplexers. Work using binary mathematics to process "one" and "zero" signals.
- Analog ICs, such as current mirrors, voltage followers, filters, OPAMPs etc. work by processing continuous signals.
- When single IC has both analog and digital components it is called mixed signal IC e.g, Analog to Digital Converter (ADC).

The automation algorithms and CAD tools are mainly available for digital ICs because transformation of design specifications to silicon implementation can be accomplished using logical procedures (which can be converted to algorithms and tools). However, most of the analog circuits design is like an "art" which is best performed by designers with "aid" of some CAD tools (which provides feedback to designer if the manual design is progressing fine etc.)

## VLSI Design flow

The VLSI IC circuits design flow is shown in the figure below.

- Specifications comes first, they describe abstractly the functionality, interface, and the architecture of the digital IC circuit to be designed.
- Architectural design is then created to analyze the design in terms of functionality, performance, compliance to given standards, and other specifications.
- RTL Description is done using HDLs. This RTL Description is simulated to test functionality. From here onwards we need the help of EDA tools.
- RTL Description is then converted to a gate-level netlist using logic synthesis tools. A gate-level net list is a Description of the circuit in terms of gates and connections between them, which are made in such a way that they meet the timing, power and area specifications.
- Finally a physical layout is made, which will be verified and then sent to fabrication.

The Figure provides a more simplified view of the VLSI design flow, taking into account the various representations, or abstractions of design - behavioral logic, circuit and mask layout. Note that the verification of design plays a very important role in every step during this process. The failure to properly verify a design in its early phases typically causes significant and expensive re-design at a later stage, which ultimately increases the time-to-market.


Figure 1 VLSI Design Flow

In the following, we will examine design methodologies and structured approaches which have been developed over the years to deal with both complex hardware and software projects. Regardless of the actual size of the project, the basic principles of structured design will improve the prospects of success. Some of the classical techniques for reducing the complexity of IC design are: Hierarchy, regularity, modularity and locality.

## DESIGN STYLES

In 1980s when industry observed the possibility of automating the VLSI physical design using CAD tools, a new design methodology has been introduced. This new design methodology was called semi-custom VLSI design, where the design on silicon is customized as per the required application, reducing the design time and cost involved.
In comparison with full custom VLSI where the complete layout will be hand drawn and every cell is designed as per the requirements the semi-custom has the following advantages.

- $\quad$ Separated design approach, front end and back end
- $\quad$ Reduced cost as the basic cells are reused
- Less design turnaround time.

In today ASIC industry the design is portioned into front end and back end as explained below.

1. Front end
a. Enter the design in one standard format (which EDA tools can understand)
b. Analyzing the requirements and high level design (identifying various blocks in design)
c. RTL design evolving the necessary micro architecture for the each block
d. VHDL, Verilog, other HDLs, Netlist etc.
e. Developing necessary test benches for functional verification.
f. Simulation and model verification using standard simulators
g. Integration of all the blocks and top level simulation.
2. Back end
a. Synthesizing the design, fixing any bugs (if any part of code is not synthesizable)
b. Floor planning as the targeted silicon area
c. Invoking the ASIC back end tools (Mapping extracted Netlist cells to technology specific cells)
d. Place and root as per the required timing and clock constraints
e. Extraction of models from synthesis outputs
f. Timing simulation and functional verification
g. Sending the design to the FAB and getting the chip manufactured

## Introduction to HDL

This section is a brief introduction to hardware design using a Hardware Description Language (HDL). A language describing hardware is quite different from C, Pascal, or other software languages. A computer program is dynamic, i.e., sharing the same resources, allocating resources when needed and not always optimized for maximum speed, optimal memory management, or lowest resource requirements. The main focus is functionality, but it is still not uncommon that software programs can behave quite unexpected. When problems arise, new versions of the programs are distributed
by the vendor, usually with a new version number and a higher price tag. The demands on hardware design are high compared to software. Often it is not possible, or at least very tricky, to patch hardware after fabrication. Clearly, the functionality must be correct and in addition how the code is written will affect the size and speed of the resulting hardware. Each mm 2 of a chip costs money, lots of money. The amount of logic cells, memory blocks and input/output connections will affect the size of the design and therefore also the manufacturing cost. A software designer using a HDL has to be careful. The degrees of freedom compared with software design have dramatically increased and must be taken into account.

HDL simulators are better than gate level simulators for 2 reasons: portable model development, and the ability to design complicated test benches that react to outputs from the model under test. Finding a model for a unique component for your particular gate level simulator can be a frustrating task; with an HDL language you can always write your own model. Also most gate level simulators are limited to simple waveform based test benches which complicate the testing of bus and microprocessor interface circuits.

* Verilog is a great low level language. Structural models are easy to design and Behavioral RTL code is pretty good. The syntax is regular and easy to remember. It is the fastest HDL language to learn and use. However Verilog lacks user defined data types and lacks the interface-object separation of the VHDL's entityarchitecture model.
* VHDL is good for designing behavioral models and incorporates some of the modern object oriented techniques. It's syntax is strange and irregular, and the language is difficult to use. Structural models require a lot of code that interferes with the readability of the model.


## Xilinx Manual:

## 1. Introduction

Xilinx Tools is a suite of software tools used for the design of digital circuits implemented using Xilinx Field Programmable Gate Array (FPGA) or Complex Programmable Logic Device (CPLD). The design procedure consists of (a) design entry, (b) synthesis and implementation of the design, (c) functional simulation and (d) testing and verification. Digital designs can be entered in various ways using the above CAD tools: using a schematic entry tool, using a hardware description language (HDL) - Verilog or VHDL or a combination of both. In this lab we will only use the design flow that involves the use of VerilogHDL.

The CAD tools enable you to design combinational and sequential circuits starting with Verilog HDL design specifications. The steps of this design procedure are listed below:

1. Create Verilog design input file(s) using template driveneditor.
2. Compile and implement the Verilog designfile(s).
3. Create the test-vectors and simulate the design (functional simulation) without using a PLD (FPGA orCPLD).
4. Assign input/output pins to implement the design on a targetdevice.
5. Download bitstream to an FPGA or CPLDdevice.
6. Test design on FPGA/CPLDdevice

A Verilog input file in the Xilinx software environment consists of the following segments:

1. Header: module name, list of input and output ports.
2. Declarations: input and output ports, registers and wires.
3. Logic Descriptions: equations, state machines and logic functions.
4. End: endmodule

All your designs for this lab must be specified in the above Verilog input format. Note that thestate diagram segment does not exist for combinational logic designs.

## EXPERIMENT 1

## REALIZATION OF A BOOLEAN FUNCTION

### 1.1. OBJECTIVE

Design and simulate the HDL code to realize three and four variable Boolean functions

### 1.2. RESOURCES

PC installed with Xilinx tool

### 1.3. PROGRAM LOGIC

A multi variable Boolean function can be implemented through Verilog HDL in two ways. First one is using primitive gates and the second one is using assign statements.

Gate primitives are predefined in Verilog, which are ready to use. They are instantiated like modules. There are two classes of gate primitives: Multiple input gate primitives and Single input gate primitives. Multiple input gate primitives include and, nand, or, nor, xor, and xnor. These can have multiple inputs and a single output. Single input gate primitives include not, buf, notif1, bufif1, notif0, and bufif0. These have a single input and one or more outputs.

Assign statements are used to define signal values as Boolean expressions. In the example: out $=A S^{\prime}+B S$, out is defined by the function $A S^{\prime}+B S$, but must be written in Verilog using the AND operator ("\&"), OR operator ("|"), the XOR operator ("‘") and the NOT operator (" $\sim$ "). It is important to remember that an assignment statement is identical to the corresponding schematic with gates wired to the inputs and outputs to define the Boolean function. In fact, assign statements are known as "continuous assignments" because, unlike assignment statements in a regular programming language, they are executed continuously, just like the corresponding gates in a schematic.

### 1.4. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Write the description of given Boolean function using operators or by using the built in primitive gates.
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the corresponding truth table.

### 1.5. CODE

// logic gates
library ieee;
use ieee.std_logic_1164.all;
entity vhdl3_1a is port( $\mathrm{a}, \mathrm{b}$ :in std_logic; x :out std_logic);
end vhd13_1b;
architecture behavior of vhdl3_1c is
begin
x <= a xor b ;
end behavior;
library ieee;
use ieee.std_logic_1164.all;
entity vhdl3_1a is port( $\mathrm{a}, \mathrm{b}$ :in std_logic; x :out std_logic);
end vhdl3_1b;
architecture behavior of vhdl3_1c is
begin
x <= a and b ;
end behavior;
library ieee;
use ieee.std_logic_1164.all;
entity vhdl3_1a is port( $\mathrm{a}, \mathrm{b}$ :in std_logic; x :out std_logic);
end vhdl3_1b;
architecture behavior of vhdl3_1c is
begin
x <= a or b ;
end behavior;
library ieee;
use ieee.std_logic_1164.all;
entity vhdl3_1a is port( $\mathrm{a}, \mathrm{b}$ :in std_logic; x :out std_logic);
end vhdl3_1b;
architecture behavior of vhdl3_1c is
begin
x <= a nand b ;
end behavior;
library ieee;
use ieee.std_logic_1164.all;
entity vhdl3_1a is port( $\mathrm{a}, \mathrm{b}$ :in std_logic; x :out std_logic);
end vhdl3_1b;
architecture behavior of vhdl3_1c is
begin
x <= a nor b;
end behavior;
library ieee;
use ieee.std_logic_1164.all;
entity vhdl3_1a is port( a, b :in std_logic; x :out std_logic);
end vhdl3_1b;
architecture behavior of vhdl3_1c is
begin
x <= a xnor b;
end behavior;
library ieee;
use ieee.std_logic_1164.all;
entity vhdl3_1a is port( a :in std_logic; x :out std_logic);
end vhdl3_1b;
architecture behavior of vhdl3_1c is
begin
x <= not a;
end behavior;

### 1.6. PRE LAB QUESTIONS

1. What is the difference between main module and test bench module?
2. What are the different tools available for simulation?
3. What is meant by universal gate? List them.

### 1.7. LAB ASSIGNMENT

1. Realize all basic gates using NAND gate.
2. Realize all basic gates using NOR gate.
3. Write structural level program for a simple gate level circuit.
4. Write code to simulate the following expression in dataflow and structural modeling.
$\mathrm{F}(\mathrm{w}, \mathrm{x}, \mathrm{y}, \mathrm{z})=\Sigma(1,5,8,9,12,13,14)$

### 1.8. POST LAB QUESTIONS

1. What are the two main data types in Verilog HDL?
2. Name two logic primitive gates.
3. What statement is primarily used to describe a design in the dataflow style?
4. What is the difference between unary and logical operators?
5. Write the different types of port modes.

## EXPERIMENT 2

## DESIGN OF DECODER AND ENCODER

### 2.1. OBJECTIVE

To design and simulate the HDL code for the following combinational circuits
a. 3 to 8 Decoder
b. 8 to 3 Encoder (With priority and without priority)

### 2.2. RESOURCES

PC installed with Xilinx tool

### 2.3. PROGRAM LOGIC

## a. Program logic for Decoder

A decoder is a multiple-input, multiple-output logic circuit which converts coded inputs into coded outputs, where the input and output codes are different. The input code generally has fewer bits than the output code. Each input code word produces a different output code word, i.e., there is one-to-one mapping from input code words into output code words. This one-to-one mapping can be expressed in a truth table.

The most common decoder circuit is an $n$-to- $2^{n}$ decoder or binary decoder. Such a decoder has an n-bit binary input code and a 1 -out-of- $2^{n}$ output code. A binary decoder is used when you need to activate exactly one of $2^{\text {n }}$ outputs based on an $n$ bit input value.

Figure 2.1 shows the general structure of the 3 to 8 decoder circuit and its truth table.


Figure 2.1: General Structure of 3 to 8 Decoder and its truth table

## b. Program logic for Encoder

An encoder has M input and N output lines. Out of M input lines only one is activated at a time and produces equivalent code on output N lines. If a device output code has fewer bits than the input code has, the device is usually called an encoder. Example Octal-to-Binary take 8 inputs and provides 3 outputs. For an 8-to-3 binary encoder with inputs D0-D7 the logic expressions of the outputs XYZ are obtained by using the Table 3.1.

$$
\begin{aligned}
& \mathrm{X}=\mathrm{D} 4+\mathrm{D} 5+\mathrm{D} 6+\mathrm{D} 7 \\
& \mathrm{Y}=\mathrm{D} 2+\mathrm{D} 3+\mathrm{D} 6+\mathrm{D} 7 \\
& \mathrm{Z}=\mathrm{D} 1+\mathrm{D} 3+\mathrm{D} 5+\mathrm{D} 7
\end{aligned}
$$

Table 3.1: Truth Table for 8-3 Encoder with D7-D0 inputs

| INPUTS |  |  |  |  |  |  |  |  |  | OUTPUTS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | X | Y | Z |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |  |  |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |  |  |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 |  |  |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |  |  |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |  |  |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |  |  |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |  |  |

One of the main disadvantages of standard digital encoders is that they can generate the wrong output code when there is more than one input present at logic level " 1 ".

The Priority Encoder solves the problems mentioned above by allocating a priority level to each input. The priority encoders output corresponds to the currently active input which has the highest priority. So when an input with a higher priority is present, all other inputs with a lower priority will be ignored. The priority encoder comes in many different forms with an example of an 8input priority encoder along with its truth table shown in Figure 2.2


| Inputs |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $D_{7}$ | $D_{6}$ | $D_{5}$ | $D_{4}$ | $D_{3}$ | $D_{2}$ | $D_{1}$ | $D_{0}$ | $Q_{2}$ |  |  | $Q_{1}$ |
| 0 | $Q_{0}$ |  |  |  |  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | $x$ | 0 | 0 | 1 |  |
| 0 | 0 | 0 | 0 | 0 | 1 | $x$ | $x$ | 0 | 1 | 0 |  |
| 0 | 0 | 0 | 0 | 1 | $x$ | $x$ | $x$ | 0 | 1 | 1 |  |
| 0 | 0 | 0 | 1 | $x$ | $x$ | $x$ | $x$ | 1 | 0 | 0 |  |
| 0 | 0 | 1 | $x$ | $x$ | $x$ | $x$ | $x$ | 1 | 0 | 1 |  |
| 0 | 1 | $x$ | $x$ | $x$ | $x$ | $x$ | $x$ | 1 | 1 | 0 |  |
| 1 | x | x | x | x | x | x | x | 1 | 1 | 1 |  |

X-dontcare
Figure 2.2: General Structure of 3 to 8 Decoder and its truth table

Decoder or encoder can be designed using HDL through its truth table in two ways: one is using gate level modeling and another is by behavioral model.

### 2.4. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Implement the logic for decoder or encoder using behavioral or gate level model.
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the corresponding truth table.

### 2.5. CODE

// 8 to 3 Encoder without priority
entity encoder is
Port ( A:in std_logic_vector(7 downto 0);
B:out std_logic_vector(2 downto 0));
end encoder;
architecture Behavioral of encoder is
begin
process(A)
begin
if $\mathrm{A}=$ " 10000000 " then $\mathrm{B}<==000$ ";
elsif $\mathrm{A}=$ " 01000000 " then $\mathrm{B}<=" 001$ ";
elsif $\mathrm{A}=" 00100000$ " then $\mathrm{B}<==010$ ";
elsif $\mathrm{A}=" 00010000$ " then $\mathrm{B}<==^{0} 011$ ";
elsif $\mathrm{A}=\mathrm{T}^{2} 00001000$ " then $\mathrm{B}<==100$ ";
elsif $\mathrm{A}={ }^{2} 00000100$ " then $\mathrm{B}<==^{\prime} 101$ ";
elsif $\mathrm{A}={ }^{2} 00000010$ " then $\mathrm{B}<==110$ ";
elsif $\mathrm{A}=$ " 00000001 " then $\mathrm{B}<==111$ ";
else B<="ZZZ";
end if;
end process;
end Behavioral;

```
// 3 to 8 decoder
entity decoder is
Port ( A:in std_logic_vector(2 downto 0);
    B:out std_logic_vector(7 downto 0));
end decoder;
architecture Behavioral of decoder is
begin
process(A)
begin
if A="000" then B<="00000001";
elsif A="001" then B<="000000010";
elsif A="010" then B<="00000100";
elsif A="011" then B<="00001000";
elsif A="100" then B<="00010000";
elsif A="101" then B<="00100000";
elsif A="110" then B<="01000000";
elsif A="111" then B<="10000000";
else B<="11111111";
end if;
end process;
end Behavioral;
```


### 2.6. PRE LAB QUESTIONS

1. What is a decoder?
2. What for enable inputs are used in decoder?
3. What are the applications of decoder?
4. What is an encoder?
5. What is a priority encoder?
6. How many input and output lines are there for a $128 \times 7$ encoder.

### 2.7. LAB ASSIGNMENT

1. Implement full adder circuit using decoder and two OR gates.
2. Implement $3 \times 8$ decoder using $2 \times 4$ decoder and additional logic.
3. Construct a $4 \times 16$ decoder using two $3 \times 8$ decoder and additional logic. Show the schematic diagram neatly?
4. Design 2-to-4 decoder using only NOR gates.
5. Construct a $5 \times 32$ decoder with four $3 \times 8$ decoders with enable and one $2 \times 4$ decoder.
6. Write a Verilog code to implement Octal-to-Binary Encoder?
7. Write a Verilog code to implement a $8 \times 3$ Priority Encoder?
8. Write a Verilog code to implement Decimal-to-BCD Encoder?

### 2.8. POST LAB QUESTIONS

1. What is the key difference between an initial statement and an always statement?
2. Name two kinds of assignments that you can have in a Verilog HDL model.
3. Create a Verilog module named h6to64 that represents a 6-to-64 binary decoder. Use the treelike structure in which the 6 -to- 64 decoder is built using nine instances of the 3to8 decoder.
4. Write code for a parallel encoder and a priority encoder.
5. What is the difference between wire and reg data type ?
6. What is the difference between the following two lines of Verilog code?
\#5 a = b;
$\mathrm{a}=\# 5 \mathrm{~b}$;
7. What is the use of Priority Encoder?

## EXPERIMENT 3

## DESIGN OF MULTIPLEXER AND DEMULTIPLEXER

### 3.1. OBJECTIVE

To write HDL codes for an 8X1 multiplexer and 1X8 demultiplexer and verify its functionality.

### 3.2. RESOURCES

PC installed with Xilinx tool

### 3.3. PROGRAM LOGIC

In the large-scale-digital systems, a single line is required to carry on two or more digital signals - and, of course! At a time, one signal can be placed on the one line. But, what is required is a device that will allow us to select; and, the signal we wish to place on a common line, such a circuit is referred to as multiplexer.

The function of a multiplexer is to select the input of any ' $n$ ' input lines and feed that to one output line. The function of a de-multiplexer is to inverse the function of the multiplexer and the shortcut forms of the multiplexer. The de-multiplexers are mux and demux. Some multiplexers perform both multiplexing and de-multiplexing operations. The main function of the multiplexer is that it combines input signals, allows data compression, and shares a single transmission channel.

Single
communications
channel
(wire or radio)


Figure 3.1 Multiplexer and De-multiplexer

The output value of a $8 \times 1$ multiplexer can be represented using the equation (3.1)
$Y=\overline{S_{2}} \overline{S_{1}} \overline{S_{0}} I_{o}+\overline{S_{2}} \bar{S}_{1} S_{0} I_{1}+\bar{S}_{2} S_{1} \bar{S}_{0} I_{2}+\bar{S}_{2} S_{1} S_{0} I_{3}+\overline{S_{2} S_{1} S_{0}} I_{4}+\overline{S_{2} S_{1} S_{0} I_{5}+S_{2} \bar{S}_{1} S_{0} I_{6}+S_{2} S_{1} S_{0} I_{7}}$

For the combination of selection input, the data line is connected to the output line. The $8 \times 1$ multiplexer requires 8 AND gates, one OR gate and 3 selection lines. As an input, the combination of selection inputs are giving to the AND gate with the corresponding input data lines.

In a similar fashion, all the AND gates are given connection. In this $8 x 1$ multiplexer, for any selection line input, one AND gate gives a value of 1 and the remaining all AND gates give 0 . And, finally, by using OR gate, all the AND gates are added; and, this will be equal to the selected value.

The demultiplexer is also called as data distributors as it requires one input, 3 selected lines and 8 outputs. De-multiplexer takes one single input data line, and then switches it to any one of the output line. 1-to-8 demultiplexer circuit diagram is shown below; it uses 8 AND gates for achieving the operation. The input bit is considered as data D and it is transmitted to the output lines.


Figure 3.2 Demultiplexer circuit diagram

### 3.4. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Write the description of the multiplexer or demultiplexer using data flow model or gate level model
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the corresponding truth table.

### 3.5. CODE

// 8:1 multiplexer library ieee;
use ieee.std_logic_1164.all;
entity mux8_1 is
port(din:in std_logic_vector(7 downto 0);sel:in
std_logic_vector(2 downto 0);dout:out std_logic);
end mux8_1;
architecture beh123 of mux8_1 is
begin
process(din,sel)
begin
case sel is
when"000"=>dout<=din(0);
when"001"=>dout<=din(1);
when"010"=>dout<=din(2);
when"011"=>dout<=din(3);
when"100"=>dout<=din(4);
when"101"=>dout<=din(5);
when"110"=>dout<=din(6);
when"111"=>dout<=din(7);
when others=>
dout<='z';
end case;
end process;
end beh123;
//1:8 Demultiplexer
architectural behavioral of dmux 1 is
begin
$y(0)<=f$ when $s={ }^{\prime} 000$ "else'0';
$y(1)<=\mathrm{f}$ when $\mathrm{s}=$ " 001 "else' 0 ';
$y(2)<=f$ when $s==010$ "else' 0 ';
$y(3)<=f$ when $s=" 011$ "else' 0 ';
$y(4)<=f$ when $s=" 100$ "else'0';
$y(5)<=f$ when $s=" 101$ "else' 0 ';
$y(6)<=f$ when $s=" 110$ "else' 0 ';
$y(7)<=f$ when $s=" 111$ "else' 0 ';
end behavioral;
demultiplexer:

### 3.6. PRE LAB QUESTIONS

1. What is a multiplexer?
2. What is the relationship between input lines and select lines?
3. Why a multiplexer is called a data selector?
4. Mention the applications of multiplexer and demultiplexer.

### 3.7. LAB ASSIGNMENT

1. Implement a full adder with two 4 x 1 multiplexers.
2. Implement 2 to 4 decoder using 1 x 4 demultiplexer.
3. Implement a full subtractor with two 4 x 1 multiplexers.
4. Realize $8 \times 1$ mux using $4 \times 1$ multiplexer.
5. Implement half adder using $2 \times 1$ multiplexer.
6. $\quad F(W, X, Y, Z)=\Pi_{m}(0,1,3,5,7)$ using $8 \times 1$ multiplexer.
7. Write code for 1 x 4 Multiplexer using different coding methods.

### 3.8. POST LAB QUESTIONS

1. Can a multiplexer be used to realize a logic function?
2. Differentiate between decoder and demultiplexer.
3. What are the applications of multiplexers?
4. Design an OR gate from 2:1 MUX.
5. Design a D and T flip flop using $2: 1$ multiplexer
6. Implement the function $f(A, B, C)=\Sigma m(0,1,3,5,7)$ by using multiplexer

## EXPERIMENT 4

## DESIGN OF CODE CONVERTERS

### 4.1. OBJECTIVE

To Design and simulate the HDL code for the following combinational circuits
a. 4-Bit binary to gray code converter
b. 4-Bit gray to binary code converter
c. Comparator

### 4.2. RESOURCES

PC installed with Xilinx tool

### 4.3. PROGRAM LOGIC

## Binary to gray code converter logic

This conversion method strongly follows the EX-OR gate operation between binary bits. The steps to perform binary to grey code conversion are given bellow.
a. To convert binary to grey code, bring down the most significant digit of the given binary number, because, the first digit or most significant digit of the grey code number is same as the binary number.
b. To obtain the successive grey coded bits to produce the equivalent grey coded number for the given binary, add the first bit or the most significant digit of binary to the second one and write down the result next to the first bit of grey code, add the second binary bit to third one and write down the result next to the second bit of grey code, follow this operation until the last binary bit and write down the results based on EX-OR logic to produce the equivalent grey coded binary.

## Gray to binary code converter logic

This conversion method also follows the EX-OR gate operation between grey \& binary bits. The steps to perform grey code to binary conversion are given below.
a. To convert grey code to binary, bring down the most significant digit of the given grey code number, because, the first digit or the most significant digit of the grey code number is same as the binary number.
b. To obtain the successive second binary bit, perform the EX-OR operation between the first bit or most significant digit of binary to the second bit of the given grey code.
c. To obtain the successive third binary bit, perform the EX-OR operation between the second bit or most significant digit of binary to the third MSD (most significant digit) of grey code and so on for the next successive binary bits conversion to find the equivalent.

### 4.4. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Write the description of the code converter using data flow model or gate level model.
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the required one.

### 4.5. CODE

// binary to gray code converter
entity btog is
Port ( b : in STD_LOGIC_VECTOR (3 downto 0);
g : out STD_LOGIC_VECTOR (3 downto 0));
end btog;
architecture Dataflow of btog is
begin
$\mathrm{g}(3)<=\mathrm{b}(3)$;
$g(2)<=b(3)$ xor $b(2)$;
$g(1)<=b(2)$ xor $b(1)$;
$g(0)<=b(1)$ xor $b(0)$;
end Dataflow
//gray to binary converter
entity gtob is
Port ( g : in STD_LOGIC_VECTOR ( 3 downto 0);
b : inout STD_LOGIC_VECTOR (3 downto 0));
end gtob;
architecture Behavioral of gtob is
begin
$b(3)<=g(3)$;
$b(2)<=b(3) \operatorname{xor} g(2)$;
$b(1)<=b(2)$ xor $g(1)$;
$b(0)<=b(1)$ xor $g(0)$;
end Behavioral;

### 4.6. PRE LAB QUESTIONS

1. What is a code converter? List some of the code converters.
2. What are the typical applications of gray code?
3. Distinguish between the weighted and non-weighted codes. Give examples.
4. Realize the Boolean expressions for binary to gray code conversion
5. Realize the Boolean expressions for gray to binary code conversion

### 4.7. LAB ASSIGNMENT

1. Design BCD to Excess-3 code converter.
2. Design a BCD to seven segment code converter.
3. Design octal to binary code converter.

### 4.8. POST LAB QUESTIONS

1. What is the difference between blocking and nonblocking assignments?
2. What is the difference between casex and case statements?
3. What is this 'timescale compiler directive?
4. What is sensitivity list?

## EXPERIMENT 5

## FULL ADDER AND FULL SUBTRACTOR DESIGN MODELING

### 5.1. OBJECTIVE

To write a HDL code to describe the functions of a full Adder and subtractor.

### 5.2. RESOURCES

PC installed with Xilinx tool

### 5.3. PROGRAM LOGIC

A full adder consists of 3 inputs and 2 outputs. Fig 7.1 shows truth table of full adder. Use "assign" keyword to represent design in dataflow style. The output signal expressions can be obtained from the truth table using K-maps.


Figure 5.1 Logic diagram for 1-bit full adder

Table 5.1 Truth table for 1-bit full adder

| Inputs |  |  | Outputs |  |
| :---: | :---: | :---: | :---: | :---: |
| A | B | $\mathrm{C}_{\text {in }}$ | Sum | $\mathrm{C}_{\text {out }}$ |
| 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 1 | 1 | 0 |
| 0 | 1 | 0 | 1 | 0 |
| 0 | 1 | 1 | 0 | 1 |
| 1 | 0 | 0 | 1 | 0 |
| 1 | 0 | 1 | 0 | 1 |
| 1 | 1 | 0 | 0 | 1 |
| 1 | 1 | 1 | 1 | 1 |

This is not practical to perform subtraction only between two single bit binary numbers. Instead binary numbers are always multibits. The subtraction of two binary numbers is performed bit by bit from right (LSB) to left (MSB). During subtraction of same significant bit of minuend and subtrahend, there may be one borrow bit along
with difference bit. This borrow bit (either 0 or 1 ) is to be added to the next higher significant bit of minuend and then next corresponding bit of subtrahend to be subtracted from this. It will continue up to MSB. The combinational logic circuit performs this operation is called full subtractor. Hence, full subs tractor is similar to half subs tractor but inputs in full subs tractor are three instead of two.

Two inputs are for the minuend and subtrahend bits and third input is for borrowed which comes from previous bits subtraction. The outputs of full adder are similar to that of half adder, these are difference (D) and borrow (b).

The combination of minuend bit (A), subtrahend bit (B) and input borrow (bi) and their respective differences (D) and output borrows (b) are represented in a truth table 5.2. The output signal expressions can be obtained from the truth table using K-maps.

Table 5.1 Truth table for 1-bit subtractor adder

| Inputs |  |  | Outputs |  |
| :---: | :---: | :---: | :---: | :---: |
| A | B | C (Borrow in) | Difference | Borrow out |
| 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 1 | 1 | 1 |
| 0 | 1 | 0 | 1 | 1 |
| 0 | 1 | 1 | 0 | 1 |
| 1 | 0 | 0 | 1 | 0 |
| 1 | 0 | 1 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 |

### 5.4. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Write the description of the full adder in 3 styles.
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the required one.

### 5.5. CODE

// full adder
entity FULLADDER is
Port(A,B,C_in:in std_logic;
S,C_out:out std_logic);
end FULLADDER;
architecture Behavioral of FULLADDER is
begin
Process(A,B,C_in)
begin
S<=(A xor B) xor C_in;
C_out <=(A and B) or (C_in and (A xor B));
end Process;
//full subtractor
entity FULLSUBTRACTOR is
Port(A,B,C:in std_logic;
D,B_out:out std_logic);
end FULLSUBTRACTOR;
architecture Behavioral of FULLSUBTRACTOR is
begin
Process(A,B,C)
begin
D<=A xor B xor C;
B_out $<=(($ not $A)$ and $B)$ or (C and (A xnor B));
end Process;
end Behavioral;

### 5.6. PRE LAB QUESTIONS

1. What is a half adder?
2. Write the sum and carry expression for half adder.
3. What is a full adder?
4. Write the sum and carry expression for 1-bit full adder.
5. Write the difference and barrow out expressions for 1-bit subtractor
6. What is a parallel adder/subtractor?

### 5.7. LAB ASSIGNMENT

1. Design a 4-bit ripple carry adder using full adders.
2. Implement full adder using decoder.
3. Implement full subtractor using decoder.
4. Implement a 4-bit adder/subtractor.
5. Design a full adder using minimum number of NAND gates.

### 5.8. POST LAB QUESTIONS

1. Realize a full adder using two half adders.
2. What is the amount of delay involved in ripple carry adder?
3. Compare serial adder and parallel adder with respect to speed and complexity.
4. Implement a single circuit which can perform both addition and subtraction operations on binary input bits.

## EXPERIMENT 6

## DESIGN OF 8-BIT ARITHMETIC LOGIC UNIT

### 6.1. OBJECTIVE

To design a model to implement 8 -bit ALU functionality

### 6.2. RESOURCES

PC installed with Xilinx tool

### 6.3. PROGRAM LOGIC

An arithmetic logic unit (ALU) is a combinational digital electronic circuit that performs arithmetic and bitwise operations on integer binary numbers. This is in contrast to a floating-point unit (FPU), which operates on floating point numbers. An ALU is a fundamental building block of many types of computing circuits, including the central processing unit (CPU) of computers, FPUs, and graphics processing units (GPUs). A single CPU, FPU or GPU may contain multiple ALUs.


Figure 6.1 Arithmetic logic unit block diagram
The inputs to an ALU are the data to be operated on, called operands, and a code (opcode) indicating the operation to be performed and, optionally, status information from a previous operation; the ALU's output is the result of the performed operation. In many designs, the ALU also exchanges additional information with a status register, which relates to the result of the current or previous operations

A number of basic arithmetic and bitwise logic functions are commonly supported by ALUs. Basic, general purpose ALUs typically includes these operations in their repertoires:

- Arithmetic operations
- Bitwise logical operations
- Bit shift operations

In this lab, students have to design an 8-bit ALU to implement the following operations:

Table 1: ALU Instructions

| Control | Instruction | Operation |
| :---: | :---: | :---: |
| 000 | Add | Ouput<= $\mathrm{A}+\mathrm{B}+$ Cin (Cout is carry) |
| 001 | Sub | Output <= A-B-C (Cou is barrow) |
| 010 | Or | Output <= A or B |
| 011 | And | Output < $=$ A and B |
| 100 | Shl | Output <= A [7:0] \& ' 0 ' |
| 101 | Shr | Output <= '0' \& A[7:1] |
| 110 | Rol | Output <= A [2:0] \& A[7] |
| 111 | Ror | Output <= A [0] \& A[7:1] |

Table 1 also illustrates the encoding of the control input
The 4 - bit ALU has the following inputs:

- A: 8-bit input
- B: 8-bit input
- Cin: 1-bit input
- Output: 8-bit output
- Cout: 1-bit output
- Control: 3-bit control input

The following points should be taken care of:

- Use a case statement (or a similar 'combinational' statement) that checks the input combination of "Code" and acts on A, B, and Cin as described in Table1.
- The above circuit is completely combinational. The output should change as soon as the code combination or any of the input changes.
- You can use arithmetic and logical operators to realize your design.


### 6.4. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Write the description of the ALU by using case statements.
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the required one.

### 6.5. CODE

//8 bit ALU
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
-- Uncomment the following library declaration if using
-- arithmetic functions with Signed or Unsigned values
--use IEEE.NUMERIC_STD.ALL;
-- Uncomment the following library declaration if instantiating
-- any Xilinx leaf cells in this code.
--library UNISIM;
--use UNISIM.VComponents.all;
entity alu is
Port ( p,q : in STD_LOGIC_VECTOR (7 downto 0);
r : in STD_LOGIC_VECTOR ( 2 downto 0);
result : out STD_LOGIC_VECTOR (7 downto 0));
end alu;
architecture Behavioral of alu is
begin
process(p,q,r)
begin
case $r$ is
when "000" => result<=p+q;
when "001" => result $<=$ p-q;
when "010" => result $<=$ p and q;
when "011" => result $<=$ p or $q$;
when " 100 " $=>$ result $<=$ p xor $q$;
when "101" => result $<=$ p nor $q$;
when "110" => result $<=$ p nand $q$;
when "111" => result $<=$ not $p$;
when others => result<="00000000";
end case;
end process;
end Behavioral;

### 6.6. PRE LAB QUESTIONS

1. State the basic units of the computer. Name the subunits that make up the CPU, and give the function of each of the units.
2. Give the description of computer architecture.
3. What are arithmetic operations
4. What are bitwise logical operations
5. What are bit shift operations

### 6.7. LAB ASSIGNMENT

1. Design the 4-bit ALU
2. Write a HDL code to implement basic arithmetic operations using ALU.

### 6.8. POST LAB QUESTIONS

1. Write a HDL code to implement bitwise logical operations using ALU.
2. Write a HDL code to implement bit shift operations using ALU.

## EXPERIMENT 7

## HDL MODEL FOR FLIP FLOPS

### 7.1. OBJECTIVE

To write HDL codes for SR, JK, D, T flip flops and verify its functionality.

### 7.2. RESOURCES

PC installed with Xilinx tool

### 7.3. PROGRAM LOGIC

Each flip-flop stores a single bit of data, which is emitted through the Q output on the output section side. Normally, the value can be controlled via the inputs to the input side. In particular, the value changes when the clock input, marked by a triangle on each flip-flop, rises from 0 to 1 (or otherwise as configured); on this rising edge, the value changes according to the tables below.

Table 7.1 Truth tables of D, T, SR, JK flip flops

| D FF |  |
| :--- | :--- |
| $\mathbf{D}$ | $\mathbf{Q}_{\mathbf{n}}$ |
| $\mathbf{1}$ | $\mathbf{0}$ |
| $\mathbf{0}$ | $\mathbf{0}$ |


| $\mathbf{T} \mathbf{~ F F}$ |  |
| :---: | :---: |
| $\mathbf{T}$ | $\mathbf{Q}_{\mathbf{n}}$ |
| $\mathbf{0}$ | $\mathbf{Q}$ |
| $\mathbf{1}$ | $\overline{Q_{n}}$ |


| SR FF |  |  |
| :--- | :--- | :--- |
| $\mathbf{S}$ | $\mathbf{R}$ | $\mathbf{Q}_{\mathbf{n}}$ |
| $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{Q}_{\mathbf{n}}$ |
| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{1}$ |
| $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{?}$ |


| $\mathbf{J K ~ F F}$ |  |  |
| :--- | :--- | :--- |
| $\mathbf{J}$ | $\mathbf{K}$ | $\mathbf{Q}_{\mathbf{n}}$ |
| $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{Q}_{\mathbf{n}}$ |
| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{1}$ |
| $\mathbf{1}$ | $\mathbf{1}$ | $\overline{Q_{n}}$ |

Another way of describing the different behavior of the flip-flops is in English text.
D Flip-Flop: When the clock triggers, the value remembered by the flip-flop becomes the value of the D input (Data) at that instant.

T Flip-Flop: When the clock triggers, the value remembered by the flip-flop either toggles or remains the same depending on whether the T input (Toggle) is 1 or 0 .

J-K Flip-Flop: When the clock triggers, the value remembered by the flip-flop toggles if the J and K inputs are both 1 , remains the same if they are both 0 ; if they are different, then the value becomes 1 if the J (Jump) input is 1 and 0 if the K (Kill) input is 1 .

S-R Flip-Flop: When the clock triggers, the value remembered by the flip-flop remains unchanged if R and S are both 0 , becomes 0 if the R input (Reset) is 1 , and becomes 1 if the $S$ input (Set) is 1 . The behavior in unspecified if both inputs are 1 .

### 7.4. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Write the description of the flip flops using behavioral model
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the required one.

### 7.5. CODE

//SR flipflop
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
entity sr_ff is
port(s,r,clk,clr : in std_logic;
q:inout std_logic:='0';
qbar : out std_logic);
end sr_ff;
architecture beh of sr_ff is
begin
process(clk)
begin
if(clk'event and clk='1') then
if(clr=' 1 ') then
q<='0'; qbar<='1';
elsif(clr=' 0 ' and $\mathrm{s}={ }^{\prime} 0^{\prime}$ and $\mathrm{r}={ }^{\prime} 0^{\prime}$ ')then
$\mathrm{q}<=\mathrm{q} ; \mathrm{qbar}<=$ not q ;
elsif( $s=' 0$ ' and $r=' 1$ ')then
q<='0';qbar<='1';
elsif( $s={ }^{\prime} 1$ ' and $r={ }^{\prime} 0^{\prime}$ )then
q<='1';qbar<='0';
else q<='Z';qbar<='Z';
end if;
end if;
end process;
end behavioral;
//JK flipflop
library IEEE;
use
IEEE.STD_LOGIC_1164.AL
L; use
IEEE.STD_LOGIC_ARITH.
ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
entity jkff is
Port ( jk : in STD_LOGIC_VECTOR(1
downto 0); Clk,clr : in STD_LOGIC;
q : inout STD_LOGIC:='0');
end jkff;
architecture Behavioral
of jkff is begin
process(
clk,jk)
begin
if(clk'event and clk='1') then
if( $\mathrm{clr}=11$ ')then $\mathrm{q}<==^{\prime} 0^{\prime}$;
else
case jk is
when " 00 " $=>\mathrm{q}<=\mathrm{q}$; when
"01" $=>$ q<='0'; when
"10"=>q<='1';
when "11"=>q<= not $q$; when
others=>null;
end case;
end if;
end if;
end process;
end Behavioral;
//D flipflop
library IEEE;
use
IEEE.STD_LOGIC_1164.AL
L; use
IEEE.STD_LOGIC_ARITH.A
LL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
entity dff is
Port ( d : in
STD_LOGIC; clk : in
STD_LOGIC; clr: in
STD_LOGIC;
$\mathrm{q} \quad$ : inout
STD_LOGIC:='0'
qbar:out std_logic);
end dff;
architecture Behavioral
of dff is begin
process(clk,
clr) begin
if(clk'event and
clk='1') then if clr='1'
then $\mathrm{q}<={ }^{\prime} 0^{\prime}$;
else $\mathrm{q}<=\mathrm{d}$; qbar<=
not d; end if;
end if;
endprocess;
end Behavioral;
//T flipflop
library IEEE;
use
IEEE.STD_LOGIC_1164.AL
L; use
IEEE.STD_LOGIC_ARITH.
ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
entity tff is
Port ( t : in
STD_LOGIC; clk,clr : in
STD_LOGIC; q : inout
STD_LOGIC:='0' qbar:
out STD-LOGIC);
end tff;
architecture
Behavioral of tff is
begin
proces
s(clk,t
)
begin
if(clk'event and clk='1') then
if(clr='1')then
$\mathrm{q}<={ }^{\prime} 0^{\prime} ;$ qbar<='1';
elsif( $\mathrm{t}=$ ' 0 ')then
$\mathrm{q}<=\mathrm{q} ; \mathrm{qbar}<=$ not q ; else $\quad \mathrm{q}<=$ not $\mathrm{q} ; \mathrm{qbar}<=\mathrm{q}$;
if(clk'event and clk='1')
then if(clr='1')
then $\mathrm{q}<={ }^{\prime} 0^{\prime}$;
qbar<='1';
elsif(t='0')
then $\mathrm{q}<=\mathrm{q}$;
qbar<=not $q$; else $\quad \mathrm{q}<=$ not
q;qbar<=q;
end if;
end if;
end process;
end
Behavioral;

### 7.6. PRE LAB QUESTIONS

1. Distinguish between latch and edge triggered flip-flop?
2. What is the cause for the race around phenomenon in a $\mathbf{J}-\mathrm{K}$ flip-flop?
3. What is meant by triggering of a flip-flop?
4. What do you mean by clock skew?
5. What is master-slave flip-flop?

### 7.7. LAB ASSIGNMENT

1. Convert a given J-K flip-flop in to a D flip-flop using additional logic if necessary?
2. Convert a given J-K flip-flop in to a T flip-flop using additional logic if necessary?
3. Convert a given D flip-flop in to a T flip-flop using additional logic if necessary?
4. Implement an asynchronous reset JK FF.

### 7.8. POST LAB QUESTIONS

1. What is use of characteristic and excitation table?
2. How is a JK flip flop made to toggle?
3. Differentiate between combinational and sequential circuits.

## EXPERIMENT 8

## DESIGN OF COUNTERS

### 8.1. OBJECTIVE

To write HDL codes for the following counters.
a. Binary counter
b. BCD counter (Synchronous reset and asynchronous reset)

### 8.2. RESOURCES

PC installed with Xilinx tool

### 8.3. PROGRAM LOGIC

Counter is a sequential circuit. A digital circuit which is used for counting pulses is known as counter. Counter is the widest application of flip-flops. It is a group of flipflops with a clock signal applied. Counters are of two types.

- Asynchronous or ripple counters.
- Synchronous counters.

Asynchronous counters are called as ripple counters, the first flip-flop is clocked by the external clock pulse and then each successive flip-flop is clocked by the output of the preceding flip-flop. The term asynchronous refers to events that do not have a fixed time relationship with each other. An asynchronous counter is one in which the flip-flops within the counter do not change states at exactly the same time because they do not have a common clock pulse

In synchronous counters, the clock inputs of all the flip-flops are connected together and are triggered by the input pulses. Thus, all the flip-flops change state simultaneously (in parallel).

A counter is a register capable of counting the number of clock pulses arriving at its clock input. Count represents the number clock pulses arrived. A specified sequence of states appears as the counter output. The name counter is generally used for clocked sequential circuit whose state diagram contains a single cycle. The modulus of a counter is the number of states in the cycle. A counter with m states is called a modulo-m counter or divide-by-m counter. A counter with a non-power-of-2 modulus has extra states that are not used in normal operation. There are two types of counters, synchronous and asynchronous. In synchronous counter, the common clock is connected to all the flip-flops and thus they are clocked simultaneously.


Fig. 8.1 General structure of a counter's state diagram - a single cycle

## Asynchronous Decade Counters

The modulus is the number of unique states through which the counter will sequence. The maximum possible number of states of a counter is $2^{n}$ where $n$ is the number of flip-flops. Counters can be designed to have a number of states in their sequence that is less than the maximum of $2^{n}$. This type of sequence is called a truncated sequence. One common modulus for counters with truncatedsequences is 10 (Modules10). A decade counter with a count sequence of zero ( 0000 ) through 9 (1001) is a BCD decade counter because its 10 -state sequence produces the BCD code. To obtain a truncated sequence, it is necessary to force the counter to recycle before going through all of its possible states. A decade counter requires 4 flip-flops. One way to make the counter recycle after the count of 9 (1001) is to decode count 10 (1010) with a NAND gateand connect the output of the NAND gate to the clear (CLR) inputs of the flip-flops, as shown in Figure 8.1


Figure 8.2 Asynchronous Decade Counter

## Synchronous Decade Counters



Figure 8.3 Asynchronous Decade Counter
It can be seen from Figure 8.2, that the external clock pulses (pulses to be counted) are fed directly to each of the J-K flip-flops in the counter chain and that both the J and K inputs are all tied together in toggle mode, but only in the first flip-flop, flipflop FFA (LSB) are they connected HIGH, logic " 1 " allowing the flip-flop to toggle on every clock pulse. Then the synchronous counter follows a predetermined sequence of states in response to the common clock signal, advancing one state for each pulse.

The J and K inputs of flip-flop FFB are connected directly to the output QA of flipflop FFA, but the J and K inputs of flip-flops FFC and FFD are driven from separate AND gates which are also supplied with signals from the input and output of the previous stage. These additional AND gates generate the required logic for the JK inputs of the next stage.

If we enable each JK flip-flop to toggle based on whether or not all preceding flipflop outputs (Q) are "HIGH" we can obtain the same counting sequence as with the asynchronous circuit but without the ripple effect, since each flip-flop in this circuit will be clocked at exactly the same time.

### 8.4. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Write the description of the counter to count required number of states and to satisfy its conditions.
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the required one.

### 8.5. CODE

// binary counter
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
use IEEE.numeric_STD.ALL;
entity COUNTER is
Port (clk,res:IN STD_LOGIC;
count:INOUT STD_LOGIC_VECTOR(3 downto 0) );
end COUNTER;
architecture Behavioral of COUNTER is
begin
Process(clk,res)
begin
if (res=' 1 ') then
count<="0000";
elsif (clk'event and clk='1') then
count $<=$ count +1 ;
end if;
end process;
end Behavioral;
//asynchrolnous counter using jk flipflop
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_arith.all;
use ieee.std_logic_unsigned.all;
entity jkc is
port ( clock : in std_logic;
reset : in std_logic;
count : out std_logic_vector(3 downto 0)
);
end jkc;
architecture rtl of jkc is
component jkff
port( clock : in std_logic;
reset : in std_logic;
j : in std_logic;
k : in std_logic;
q : out std_logic
);
end component;
signal temp : std_logic_vector(3 downto 0) := "0000";

```
begin
d0 : jkff
port map (
    reset => reset,
    clock => clock,
    j => '1',
    k => '1',
    \(\mathrm{q} \quad=>\operatorname{temp}(3)\)
);
```

d1 : jkff
port map (
reset $=>$ reset,
clock $=>$ temp(3),
j => '1',
k => '1',
q $\quad=>\operatorname{temp}(2)$
);
d2 : jkff
port map (
reset => reset,
clock $=>$ temp(2),
j => '1',
k => '1',
$\mathrm{q} \quad=>\operatorname{temp}(1)$
);
d3 : jkff
port map (
reset => reset,
clock $=>$ temp $(1)$,
j => '1',
k => '1',
$\mathrm{q} \quad=>\operatorname{temp}(0)$
);
count(3) <= temp(0);
count (2) <= temp(1);
count (1) <= temp(2);
$\operatorname{count}(0)<=\operatorname{temp}(3)$;
end rtl;

### 8.6. PRE LAB QUESTIONS

1. How many number of flip-flops required in a decade counter?
2. How many number of flip-flops required in a Mod - N Counter?
3. What is the difference between synchronous and asynchronous counters?
4. An n stage ripple counter can count up to $\qquad$ .

### 8.7. LAB ASSIGNMENT

1. Design and implement a synchronous 3 - bit up/down counter using J-K flipflops.
2. Implement a ring counter.
3. Implement a Johnson counter.
4. Design a 4-bit ripple counter and verify its functionality.

### 8.8. POST LAB QUESTIONS

1. What is an asynchronous counter?
2. How is it different from a synchronous counter?
3. What are the advantages of synchronous counters?
4. Design mod-5 synchronous counter using T FF.
5. What is a decade counter?
6. For how many clock pulses the final output of a modulus 8 counter occur?
7. How the up counter can be made to work as down counter?

## EXPERIMENT 9

## HDL CODE FOR UNIVERSAL SHIFT REGISTER

### 9.1. OBJECTIVE

Ro design and simulate the HDL code for universal shift register.

### 9.2. RESOURCES

PC installed with Xilinx tool

### 9.3. PROGRAM LOGIC

Universal Shift Register is a register which can be configured to load and/or retrieve the data in any mode (either serial or parallel) by shifting it either towards right or towards left. In other words, a combined design of unidirectional (either right- or leftshift of data bits as in case of SISO, SIPO, PISO, PIPO) and bidirectional shift register along with parallel load provision is referred to as universal shift register.


Figure 9.1 N-Bit Universal Shift register

The working of this shift register is explained by the Table 9.1. The corresponding truth table and the wave forms are given by Table 9.2.

Table 9.1 Functional table for n-bit universal shift register

| Select lines |  | Functionality |
| :---: | :---: | :---: |
| $\mathrm{S}_{0}$ | $\mathrm{S}_{1}$ |  |
| 0 | 0 | No change for any number of clock cycles as the outputs of the flipflops are back-fed to themselves |
| 0 | 1 | Data bits within the register shift right for each clock tick with the serial input bits being provided at $\mathrm{D}_{1}$ via $\mathrm{MUX}_{1}$ |
| 1 | 0 | Data bits within the register shift left for each clock tick with the serial input bits being provided at $\mathrm{D}_{\mathrm{n}}$ via $\mathrm{MUX}_{\mathrm{n}}$ |
| 1 | 1 | Bits of the data word to be stored are fed in parallel format through pin number 3 of each MUX at the rising edge of the clock |

Table 9.2 Truth table for n-bit universal shift register

| Serial Input for Left Shift $\mathrm{L}_{1} \mathrm{~L}_{2} \ldots \mathrm{~L}_{n}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serial Input for Right Shift |  |  |  |  |  | $\mathrm{R}_{1} \mathrm{R}_{2} \ldots \mathrm{R}_{n}$ |  |  |
| Parallel Input |  |  |  |  |  | $\mathrm{B}_{1} \mathrm{~B}_{2}$ | $\ldots \mathrm{B}_{n}$ |  |
| CIk | CLR | $\begin{gathered} \text { Mux } \\ \text { Output } \end{gathered}$ | Outputs |  |  |  |  |  |
|  |  |  | $\mathrm{Q}_{1}$ | $\mathrm{Q}_{2}$ | --- | $\mathrm{Q}_{n-1}$ | $\mathrm{Q}_{n}$ |  |
| 1 | 1 | X | 0 | 0 | --- | 0 | 0 | Register is Cleared |
| 2 | 0 | 1 | $\mathrm{R}_{1}$ | 0 | --- | 0 | 0 |  |
| 3 | 0 | 1 | $\mathrm{R}_{2}$ | $\mathrm{R}_{1}$ | --- | 0 | 0 |  |
| . | . | . | . | $\stackrel{ }{*}$ | --- | $\stackrel{ }{ }$ |  | Right-shift of Data Bits |
| $n+1$ | 0 | 1 | $\mathrm{R}_{n}$ | ${ }^{\text {P }} \mathrm{R}_{n-1}$ | --- | $\mathrm{R}_{2}$ | $\mathrm{R}_{1}$ | - |
| $n+2$ | 1 | X | 0 | 0 | --- | 0 | 0 | Register is Cleared |
| $n+3$ | 0 | 2 | 0 | 0 | --- | 0 | $\mathrm{L}_{1}$ |  |
| $n+4$ | 0 | 2 | 0 | 0 | --- | $L_{1}$ | $\mathrm{L}_{2}$ |  |
| . | - | . |  |  | --- | 1 . | . | ¢Left-shift of Data Bits |
| $2 n+2$ | 0 | 2 | $L_{1}$ | $\mathrm{L}_{2}$ | --- | $\mathrm{L}_{n-1}$ | $\mathrm{L}_{n}$ | , |
| $2 n+3$ | 0 | 0 | $L_{1}$ | $\mathrm{L}_{2}$ | --- | $\mathrm{L}_{n-1}$ | $\mathrm{L}_{n}$ |  |
| $2 n+4$ | 0 | 0 | $\mathrm{L}_{1} \downarrow$ | $\mathrm{L}_{2} \downarrow$ | --- | $\mathrm{L}_{n-1}$ | $\mathrm{L}_{n} \downarrow$ | \}No Change |
| $2 n+5$ | 0 | 3 | $\mathrm{B}_{1}$ | $\mathrm{B}_{2}$ | --- | $\mathrm{B}_{n-1}$ | $\mathrm{B}_{n}$ | Parallel Data Loading |
| - | . | . | . |  | --- | . |  |  |

### 9.4. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Write the description of the universal shift register.
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the required one.

### 9.5. CODE

```
//universal shift register
entity USR is
Port ( clk : in STD_LOGIC;
    rst:in STD_LOGIC;
    sir:in STD_LOGIC
    sil : in STD LOGIC;
    d : in STD_LOGIC_VECTOR (3 downto 0);
    q : out STD_LOGIC_VECTOR (3 downto 0);
    s : in STD_LOGIC_VECTOR (1 downto 0));
end USR;
```

architecture Behavioral of USR is
signal temp: std_logic_vector(3 downto 0);
begin
process(rst,clk,s,d,sir,sil)
begin
if rst='1' then
temp<= "0000";
$\mathrm{q}<=$ "0000";
elsif (clk='1' and clk'event) then
case s is
-- PARALLEL LOAD
when "11" =>
temp <= d;
$\mathrm{q}<=$ temp;
-- SHIFT LEFT [0] [0] [0] [0]
-- [0] [0] [0] [sil]
when "01" =>
temp <= d;
temp(3 downto 1 ) <= temp(2 downto 0 );
temp(0) <= sil;
q <= temp;
-- SHIFT RIGHT [0] [0] [0] [0]
-- [sir] [0] [0] [0]
when "10" =>
temp <= d;
temp( 2 downto 0 ) <= temp(3 downto 1 );
temp(3) <= sir;
q <= temp;
-- HOLD
when " 00 " =>
temp <= temp;
$\mathrm{q}<=$ temp;
when others => null;
end case;
end if;
end process;
end Behavioral;

### 9.6. PRE LAB QUESTIONS

1. What is a register
2. What is a shift register?
3. Mention the various shift operations.
4. What is the difference between logical shift and arithmetic shift?

### 9.7. LAB ASSIGNMENT

1. Design a shift right register.
2. Design a shift left register.
3. Design a circular shift right register using JK flip flop.
4. Design a circular left right register using JK flip flop.

### 9.8. POST LAB QUESTIONS

1. Write a HDL code to load the data parallel in universal shift register.
2. Write a HDL code to load the data serial in universal shift register.
3. Write a HDL code to perform serial in parallel out (SIPO) operation in universal shift register.
4. Write a HDL code to perform serial in serial out (SISO) operation in universal shift register.
5. Write a HDL code to perform parallel in serial out (PISO) operation in universal shift register.
6. Write a HDL code to perform parallel in parallel out (SISO) operation in universal shift register.

## EXPERIMENT 10

## HDL CODE FOR CARRY LOOK AHEAD ADDER

### 10.1. OBJECTIVE

To design and simulate the HDL code for carry look ahead adder

### 10.2. RESOURCES

PC installed with Xilinx tool

### 10.3. PROGRAM LOGIC

Ripple-carry addition suffers from an impractical propagation delay cause by the sequential generation of arithmetic carries. In other words, $c_{i+1}$ is dependent on $c_{i}$, which is further dependent on $c_{i-1}$, etc. The effect of this carry chain is a propagation delay that has a linear dependency on $n$, the bit width of the adder. Therefore, methods that compute the arithmetic carries in parallel have potential performance benefits over ripple-carry addition.

As the name implies, carry-look ahead is one such technique for high-speed addition that computes arithmetic carries in a parallel fashion. To understand how exactly a carry-look ahead adder works, consider the addition of two numbers, $X$ and $Y$, such that $x_{i} \quad$ is the $i^{\text {th }}$ ith binary digit of $X$, and $\quad y_{i}$ is the $i^{\text {th }}$ binary digit of $Y$. The $(i+1)^{t h}$ arithmetic carry is $c_{i+1}$ and is computed as follows:

$$
\begin{align*}
& c_{i+1}=x_{i} y_{i}+x_{i} c_{i}+y_{i} c_{i}  \tag{1}\\
& =x_{i} y_{i}+\left(x_{i}+y_{i}\right) c_{i} \tag{2}
\end{align*}
$$

The effect of simply factoring out ci from the last two terms in expression (1) is shown in expression (2). Now observe that $c_{i+1}$ is logic ' 1 ' if either of the two conditions exists:

1. $x_{i} y_{i}$ is logic ' 1 '
2. $x_{i}+y_{i}$ is logic ' 1 ' 1 and there is a previous carry (i.e. $c_{i}=1$ )

Therefore, ${ }^{x_{i} y_{i}}$ is referred to as generate function because when ' 1 ', a carry is generated, while $x_{i}+y_{i}$ is referred to as the propagate function because when ' 1 ', it will propagate a carry. In mathematical terms, we see that

$$
\begin{equation*}
g_{i}=x_{i} y_{i} \tag{3}
\end{equation*}
$$

$$
\begin{align*}
& p_{i}=x_{i}+y_{i}  \tag{5}\\
& \quad c_{i+1}=g_{i}+p_{i} c_{i}
\end{align*}
$$

Clearly, expressions (3) and (4) do not depend on the carry in the previous bit position and thus, can be generated in parallel. It turns out, we can write expression (5) for the first four carries in such a way that they, too, do not depend on one another, but rather only depend on the input carry, c 0 , and the ${ }^{g_{i}}$ and ${ }^{p_{i}}$. Examine the expressions below to convince yourself of this.
$c_{1}=g_{0}+p_{0} c_{0}$
$c_{2}=g_{1}+p_{1} c_{1}=g_{1}+p_{1} g_{0}+p_{1} p_{0} c_{0}$
$c_{3}=g_{2}+p_{2} c_{2}=g_{2}+p_{2} g_{1}+p_{2} p_{1} g_{0}+p_{2} p_{1} p_{0} c_{0}$
$c_{4}=g_{3}+p_{3} c_{3}=g_{3}+p_{3} g_{2}+p_{3} p_{2} g_{1}+p_{3} p_{2} p_{1} g_{0}+p_{3} p_{2} p_{1} p_{0} c_{0}$

Although the expression for $c_{i}$ becomes increasingly complex, the theoretical gate-delay for each of the above expressions, given the ${ }^{g_{i}}$ 's, ${ }_{i}$, s, and $c_{0}$, is $\Delta \mathrm{g}=$ 2. However, the increased complexity is reflected in the number of inputs to each gate (i.e. the gate fan-in) and the number of gates required. Figure 1 illustrates this point with the gate-level schematic for each of the sub-modules within a 4-bit carry-lookaheadadder. One thing to note is that:

$$
\begin{align*}
& p_{i}=x_{i} \oplus y_{i}  \tag{8}\\
& s_{i}=p_{i} \oplus c_{i} \tag{9}
\end{align*}
$$

In other words, expression (10) is being used in lieu expression (4). It turns out that expression (5) works correctly in either case, and the former allows the Sum to be computed with expression (11). Before moving on, let us try to understand how data flows through the 4-bit carry-lookaheadadder. To do so, we enumerate through the steps below:

Data arrives at the Generate/Propagate Unit, and the ${ }^{g_{i}}$, s and ${ }^{1}{ }_{i}$,s, are computed in one gate-delay (i.e. $\Delta \mathrm{g}=1$ ).

The $g_{i}$ 's and $p_{i}$,s are forwarded to the Carry-Lookahead Unit, which generates
all of the carries in two gate-delays, $\Delta \mathrm{g}=2$.

The carries are then fed into the Summation Unit, which computes the sum bits, the $s_{i}$ 's, in one gate-delay $\Delta \mathrm{g}=1$.

Summation Unit
s- sos


Figure 10.1 Carry-lookahead Adder
For simplicity, we are assuming that all gates have the same delay time. This assumption may or may not betrue depending on the target technology that is being used to implement your logic. However, for the sakeof comparison with other addition techniques, this model works well. Summarizing the above steps, we cansee that the propagation delay for a 4-bit adder is no longer determined by a carry chain and is only fourgate-delays, $(\Delta g=4)$. The pre-lab assignment will include an exercise which asks you to look at the gatecount of a 4-bit CarryLookahead Adder.

### 10.4. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Write the description of the carry look ahead adder using data flow model or gate level model.
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the required one.

### 10.5. CODE

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
entity Carry_Look_Ahead is
Port ( A : in STD_LOGIC_VECTOR (3 downto 0);
B : in STD_LOGIC_VECTOR (3 downto 0);
Cin : in STD_LOGIC;
S : out STD_LOGIC_VECTOR (3 downto 0);
Cout : out STD_LOGIC);
end Carry_Look_Ahead;
architecture Behavioral of Carry_Look_Ahead is
component Partial_Full_Adder
Port ( A : in STD_LOGIC;
B : in STD_LOGIC;
Cin : in STD_LOGIC;
S : out STD_LOGIC;
P : out STD_LOGIC;
G : out STD_LOGIC);
end component;
signal c1,c2,c3: STD_LOGIC;
signal P,G: STD_LOGIC_VECTOR(3 downto 0);
begin
PFA1: Partial_Full_Adder port map( $\mathrm{A}(0), \mathrm{B}(0), \mathrm{Cin}, \mathrm{S}(0), \mathrm{P}(0), \mathrm{G}(0))$;
PFA2: Partial_Full_Adder port map( $\mathrm{A}(1), \mathrm{B}(1), \mathrm{c} 1, \mathrm{~S}(1), \mathrm{P}(1), \mathrm{G}(1))$;
PFA3: Partial_Full_Adder port map( $\mathrm{A}(2), \mathrm{B}(2), \mathrm{c} 2, \mathrm{~S}(2), \mathrm{P}(2), \mathrm{G}(2)$ );
PFA4: Partial_Full_Adder port map( $\mathrm{A}(3), \mathrm{B}(3), \mathrm{c} 3, \mathrm{~S}(3), \mathrm{P}(3), \mathrm{G}(3))$;
$\mathrm{c} 1<=\mathrm{G}(0)$ OR ( $\mathrm{P}(0)$ AND Cin);
c2 <= G(1) OR (P(1) AND G(0)) OR (P(1) AND P(0) AND Cin);
$\mathrm{c} 3<=\mathrm{G}(2)$ OR (P(2) AND G(1)) OR (P(2) AND P(1) AND G(0)) OR (P(2) AND P(1)
AND P(0) AND Cin);
Cout <= G(3) OR (P(3) AND G(2)) OR (P(3) AND P(2) AND G(1)) OR (P(3) AND P(2) AND P(1) AND G(0)) OR ( $\mathrm{P}(3)$ AND $\mathrm{P}(2)$ AND $\mathrm{P}(1)$ AND $\mathrm{P}(0)$ AND Cin);
end Behavioral;

### 10.6. PRE LAB QUESTIONS

1. What is the functionality of the adder?
2. Design a ripple carry adder and mention its disadvantage.
3. List the various adders and its pros and cons.

### 10.7. LAB ASSIGNMENT

1. Design 4-bit ripple carry adder using HDL.
2. Design 4-bit carry look ahead adder using HDL.
3. Observe the RTL schematic of the designed 4-bit look ahead adder.

### 10.8. POST LAB QUESTIONS

1. How many gates are required to design 4-bit look ahead adder.
2. How many lookup tables are required to implement the 4-bit look ahead adder?
3. What is synthesis process?
4. Design 32-bit carry look ahead adder using HDL.

## EXPERIMENT 11

## HDL CODE TO DETECT A SEQUENCE

### 11.1. OBJECTIVE

To perform the design flow to generate state machines in Verilog code to detect the given sequence of bits.

### 11.2. RESOURCES

PC installed with Xilinx tool

### 11.3. PROGRAM LOGIC

As an illustrative example a sequence detector for bit sequence ' 1011 ' is described. Every clock-cycle a value will be sampled, if the sequence ' 1011 ' is detected a ' 1 ' will be produced at the output for 1 clock-cycle. There are two methods to design state machines, first is Mealy and second is Moore style. We will give you an example for both styles.

Following is the behavior description of the sequencer for a Mealy style implementation and the state diagram is shown in figure 1:


Figure 11.1: Mealy State Machine for Detecting a Sequence of '1011'

- When in initial state (S0) the machine gets the input of ' 1 ' it jumps to the next statewith the output equal to ' 0 '. If the input is ' 0 ' it stays in the same state.
- When in $2^{\text {nd }}$ state ( S 1 ) the machine gets an input of ' 0 ' it jumps to the 3 rd state withthe output equal to ' 0 '. If it gets an input of ' 1 ' it stays in the same state.
- When in the $3^{\text {rd }}$ state (S2) the machine gets an input of ' 1 ' it jumps to the 4 th statewith the output equal to ' 0 '. If the input received is ' 0 ' it goes back to the initial state.
- When in the $4^{\text {th }}$ state (S3) the machine gets an input of ' 1 ' it jumps back to the $2^{\text {nd }}$ state, with the output equal to ' 1 '. If the input received is ' 0 ' it goes back to the 3rd state.

Following is the behavior description of the sequencer for a Moore style implementation and the state diagram is shown in figure 11.2:


Figure 11.2: Moore State Machine for Detecting a Sequence of '1011'

- In initial state (S0) the output of the detector is ' 0 '. When machine gets the input of 1 ' it jumps to the next state. If the input is ' 0 ' it stays in the same state.
- In 2nd state (S1) the output of the detector is ' 0 '. When machine gets an input of ' 0 'it jumps to the 3 rd state. If it gets an input of ' 1 ' it stays in the same state.
- In the 3rd state (S2) the output of the detector is ' 0 '. When machine gets an input of 1 ' it jumps to the 4 th state. If the input received is ' 0 ' it goes back to the initial state.
- In the 4th state (S3) the output of the detector is ' 0 '. When machine gets an input of ${ }^{\text {' }} 1$ ' it jumps to the 5 th state. If the input received is ' 0 ' it goes back to the 3rd state.
- In the $5^{\text {th }}$ state the output of the detector is ' 1 '. When machine gets an input of ' 0 'it jumps to the 3 rd state, otherwise it jumps to the 2 nd state.

After designing the state machines the models have to be transformed into Verilog code describing the architecture. Therefore, it is helpful to get an understanding about thebuilding blocks. Figure 11.3 shows the entity for the sequence detector to be developed.The two blocks inside, i.e., the
combinational and the register block is build out ofthe two processes used within the architecture in Verilog. The combinational block decidesthe next state of the FSM according to the current state and the input as well as drives theoutput according to the state (and input for Mealy implementation). The register blocksaves the current state of the FSM. This structure can be used to write the Verilog code.


Figure 11.3: Block diagram clarifying the basic building blocks of an FSM

### 11.4. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Write the description of the sequence detector FSM in behavioral model.
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the required one.

### 11.5. CODE

// sequence detector
library ieee; use ieee.std_logic_1164.all;
entity mealy is
port ( clk : in std_logic;
din : in std_logic;
rst : in std_logic;
dout : out std_logic);
end mealy;
architecture behavioral of mealy is
type state is (st0, st1, st2, st3);
signal present_state, next_state : state;
begin
syncronous_process : process (clk)
begin
if rising_edge(clk) then
if (rst = '1') then
present_state $<=$ st0;
else
present_state <= next_state;
end if;
end if;
end process;
next_state_and_output_decoder : process(present_state, din)
begin
dout <= ' 0 '; case (present_state) is when st0 =>
if ( $\mathrm{din}=1$ ' ) then
next_state <= st1;
dout <= '0';
else
next_state < = st0;
dout <= '0'; end if; when st 1 =>
if ( $\operatorname{din}=11$ ') then
next_state $<=$ st1;
dout <= '0';
else
next_state <= st2;
dout <= ' 0 '; end if; when st2 $=>$
if ( $\mathrm{din}=1$ ' ) then
next_state $<=$ st1;
dout <= '1';
else
next_state < = st0;
dout <= '0'; end if; when others =>
next_state $<=$ st0;
dout <= '0';
end case;
end process;
end behavioral;

### 11.6. PRE LAB QUESTIONS

1. Design a FSM to detect the sequence ' 1010 '.
2. Design a state flow diagram for the sequence detector FSM ' 10010 '.
3. Design the state table for the sequence detector FSM ' 10010 '.
4. What is a sequential circuit?

### 11.7. LAB ASSIGNMENT

1. Design a FSM to detect the sequence ' 1011 '.
2. Design a state flow diagram for the sequence detector FSM ' 1011 .
3. Design the state table for the sequence detector FSM ' 1011 '.
4. Obtain the Boolean logic expressions for the next states from the obtained state table.
5. Observe the RTL schematic of the designed FSM.

### 11.8. POST LAB QUESTIONS

1. Design a state flow diagram for the sequence detector FSM '1010101.
2. Design a ' 1010101 ' sequence detector using Verilog HDL coding.

## EXPERIMENT 12

## CHESS CLOCK CONTROLLER FSM USING HDL

### 12.1. OBJECTIVE

To design a chess clock controller FSM using HDL

### 12.2. RESOURCES

PC installed with Xilinx tool

### 12.3. PROGRAM LOGIC

Figure 12.1 shows the block diagram of a system used by two chess players to record the amount of time taken to make their respective moves. The players, referred to as Player-A and Player-B, each have their own timer (TIMER-A and TIMER-B), the purpose of which is to record the total amount of time taken in hours, minutes and seconds for their moves since the commencement of the game.


Figure 12.1 Block diagram of chess clock system.
The exact details of the timer internal operation are beyond the scope of this discussion, since we are primarily concerned with the description of the FSM that
controls them. The timer control inputs, en and rst, shown in Figure 12.1, operate as follows:

- rst - when logic 1 , resets the time to zero hours, zero minutes and zero seconds.
- en - when logic 1 , enables the time to increment from the current time value. When en is logic 0 , the current elapsed time is held constant.

At the start of a new game, the Reset input is asserted to initialize the system and clear bothtimers to zero time. This is achieved by means of the Clr output of the Chess Clock FSM beingdriven high, thereby asserting the reset (rst) input of both timers. Each chess player has a pushbutton, which when pressed applies a logic 1 to their respective inputs, Pa and Pb , of the ChessClock FSM. After resetting the timers, the player who is not making the first move presses theirpush-button in order to enable the other player's timer to commence timing. For example, if Player-A is to make the first move, then Player-B starts the game by pressingtheir push-button. This has the effect of activating the Ta output of the Chess Clock FSM block shown in Figure 12.1, in order to enable TIMER-Ato record the time taken by Player-Ato makethe first move. Once Player-A completes the first move, Player-A's button is pressed in order tostop their own timer and start Player-B's timer ( Ta is negated and Tb is asserted).
For the purposes of this simulation, it is assumed that the Pa and Pb inputs are assertedmomentarily for at least one clock cycle, and the potential problems resulting from switch bounce and metastabilitymay be neglected.
In the unlikely event that both players press their buttons simultaneously, the Chess ClockFSM is designed to disable both timers by negating Ta and Tb .
This will hold each player's elapsed time until play recommences in the manner describedabove, i.e. Player-A (Player-B) presses their push-button to re-enable TIMER-B (TIMER-A).
The state diagram for the Chess Clock FSM is shown in Figure 8.32. As shown, the FSMmakes use of four states having the names shown in the upper half of the state circles. The statesof theFSMoutputsTa,TbandClrare listed in the lower half of every state circle; those outputspreceded by ' $/$ ' are forced to logic 0 , whereas those without ' $/$ ' are forced to logic 1 . Thepresence of the output stateswithin each of the state circles indicates that the Chess ClockFSMisof the Moore variety.


Figure 12.2 State diagram for chess clock controller FSM.

The values of the inputs, Pa and Pb , are shown alongside each corresponding state transitionpath (arrow) using a format similar to that used to show the state of the outputs. The movementfrom one state to another occurs on the rising edge of the Clock input. Where the number oftransitions shown originating from a given state is less than the total number possible, theremaining input conditions result in a socalled sling, i.e. the next state is the same as the currentstate.

For example, the state named RunA in Figure 12.2 has two transitions shown on the diagram corresponding to the input conditions $(\mathrm{Pa}, \mathrm{Pb})=(1,0)$ and $(1,1)$. The remaining input conditions, $(\mathrm{Pa}, \mathrm{Pb})=(0,0)$ and $(0,1)$,cause the state machine to remain in the current state;hence, there exists a sling in state RunA corresponding to the condition that the Pa input is atlogic 0 and the Pb input can be either logic 0 or logic 1, the latter indicating the presence of adon't care condition for input Pb . The asynchronous, active-high Reset input forces the FSM directly into the state namedStop, irrespective of any other condition.

### 12.4. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Write the description of the chess clock controller FSM using behavioral model.
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the required one.

### 12.5. CODE

```
// chess clock timer
    entity simplefsm is
    port (clock: in std_logic;
        p: in std_logic;
        reset: in std_logic;
        r: out std_logic);
    end simplefsm;
    architecture definition for the simplefsm entity
    architecture rtl of simplefsm is
    type state_type is (a, b, c, d); -- define the states
        signal state : state_type; -- create a signal that uses
                                    -- the different states
    begin
        process (clock, reset)
        begin
        if (reset = ' 1') then
            state <= a;
        elsif rising_edge(clock) then -- if there is a rising edge of the
                        -- clock, then do the stuff below
```

                -- the case statement checks the value of the state variable,
                -- and based on the value and any other control signals, changes
                -- to a new state.
                case state is
    -- if the current state is a and p is set to 1 , then the
-- next state is b
when a =>
if $\mathrm{p}=$ ' 1 ' then
state <= b;
end if;
-- if the current state is b and p is set to 1 , then the
-- next state is c
when $\mathrm{b}=$ >

$$
\begin{aligned}
& \text { if } \mathrm{p}=11^{\prime} \text { then } \\
& \text { state }<=\mathrm{c} \text {; }
\end{aligned}
$$

end if;
-- if the current state is c and p is set to 1 , then the
-- next state is d
when c =>

$$
\begin{aligned}
& \text { if } \mathrm{p}==^{\prime} 1 \text { then } \\
& \text { state }<=\mathrm{d} ;
\end{aligned}
$$

end if;
-- if the current state is $d$ and $p$ is set to 1 , then the
-- next state is b.
-- if the current state is $d$ and $p$ is set to 0 , then the
-- next state is a.
when $\mathrm{d}=$ >

$$
\text { if } \mathrm{p}=\text { '1' then }
$$

state $<=\mathrm{b}$;
else state <= a;
end if;
when others =>
state $<=\mathrm{a}$;
end case;
end if;
end process;
-- decode the current state to create the output
-- if the current state is $d, r$ is 1 otherwise $r$ is 0
$\mathrm{r}<=$ ' 1 ' when state $=$ d else ' 0 ';
end rtl;

### 12.6. PRE LAB QUESTIONS

1. What is finite state machine?
2. What is mealy machine?
3. What is Moore machine?
4. Mention the difference between case, casex, and casez.
5. Design a simple finite state machine using HDL.

### 12.7. LAB ASSIGNMENT

1. Design a digital circuit with case statements in Verilog.
2. What is state assignment?

### 12.8. POST LAB QUESTIONS

1. What is reset signal?
2. What is set signal?
3. Design a chess clock controller FSM with alternative state assignment to match outputs

## EXPERIMENT 13

## TRAFFIC LIGHT CONTROLLER USING HDL

### 12.9. OBJECTIVE

Design a traffic light controller using HDL

### 12.10. RESOURCES

PC installed with Xilinx tool

### 12.11. PROGRAM LOGIC

## Specification

Consider a controller for traffic at the intersection of a main highway and a country road.


The following specifications must be considered.

- The traffic signal for the main highway gets highest priority because cars are continuously present on the main highway. Thus, the main highway signal remains green by default.
- Occasionally, cars from the country road arrive at the traffic signal. The traffic signal for the country road must turn green only long enough to let the cars on the country road go.
- As soon as there are no cars on the country road, the country road traffic signal turns yellow and then red and the traffic signal on the main highway turns green again.
- There is a sensor to detect cars waiting on the country road. The sensor sends a signal X as input to the controller. $\mathrm{X}=1$ if there are cars on the country road; otherwise, $\mathrm{X}=0$.
- There are delays on transitions from S1 to 52, from S2 to S3, and from S4 to SO. The delays must be controllable.

The state machine diagram and the state definitions for the traffic signal controller are shown in Figure 13.1.


Figure 13.1 State machine diagram
Table 13.1 FSM for Traffic Signal Controller

| State | Signals |
| :--- | :--- |
| S0 | Hwy $=$ G Cntry $=$ R |
| S1 | Hwy $=$ Y Cntry $=$ R |
| S2 | Hwy $=$ R Cntry $=$ R |
| S3 | Hwy $=$ R Cntry $=$ G |
| S4 | Hwy $=$ R Cntry $=$ Y |

### 13.1. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Write the description of the traffic light controller using behavioral model
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the required one.

### 13.2. CODE

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
-- Traffic ligh system for a intersection between highway and farm way
-- There is a sensor on the farm way side, when there are vehicles,
-- Traffic light turns to YELLOW, then GREEN to let the vehicles cross the highway
-- Otherwise, always green light on Highway and Red light on farm way
entity traffic_light_controller is
port ( sensor : in STD_LOGIC; -- Sensor
clk : in STD_LOGIC; -- clock
rst_n: in STD_LOGIC; -- reset active low
light_highway : out STD_LOGIC_VECTOR(2 downto 0);
light_farm: out STD_LOGIC_VECTOR(2 downto 0)
);
end traffic_light_controller;
architecture traffic_light of traffic_light_controller is
signal counter_1s: std_logic_vector(27 downto 0):= x"0000000";
signal delay_count:std_logic_vector(3 downto 0):= x"0";
signal delay_10s, delay_3s_F,delay_3s_H, RED_LIGHT_ENABLE,
YELLOW_LIGHT1_ENABLE,YELLOW_LIGHT2_ENABLE: std_logic:='0';
signal clk_1s_enable: std_logic; -- 1s clock enable
type FSM_States is (HGRE_FRED, HYEL_FRED, HRED_FGRE, HRED_FYEL);
-- HGRE_FRED : Highway green and farm red
-- HYEL_FRED : Highway yellow and farm red
-- HRED_FGRE : Highway red and farm green
-- HRED_FYEL : Highway red and farm yellow
signal current_state, next_state: FSM_States;
begin
-- next state FSM sequential logic
process(clk,rst_n)
begin
if(rst_n='0') then
current_state <= HGRE_FRED;
elsif(rising_edge(clk)) then
current_state <= next_state;
end if;
end process;
-- FSM combinational logic
process(current_state,sensor,delay_3s_F,delay_3s_H,delay_10s)
begin
case current_state is
when HGRE_FRED => -- When Green light on Highway and Red light on Farm way
RED_LIGHT_ENABLE <= '0';-- disable RED light delay counting
YELLOW_LIGHT1_ENABLE <= '0';-- disable YELLOW light Highway delay counting
YELLOW_LIGHT2_ENABLE <= '0';-- disable YELLOW light Farmway delay counting
light_highway <= "001"; -- Green light on Highway
light_farm <= "100"; -- Red light on Farm way
if(sensor = '1') then -- if vehicle is detected on farm way by sensors
next_state <= HYEL_FRED;
-- High way turns to Yellow light
else
next_state <= HGRE_FRED;
-- Otherwise, remains GREEN ON highway and RED on Farm way
end if;
when HYEL_FRED => -- When Yellow light on Highway and Red light on Farm way
light_highway <= "010";-- Yellow light on Highway
light_farm <= "100";-- Red light on Farm way

RED_LIGHT_ENABLE <= '0';-- disable RED light delay counting
YELLOW_LIGHT1_ENABLE <= '1';-- enable YELLOW light Highway delay counting
YELLOW_LIGHT2_ENABLE <= '0';-- disable YELLOW light Farmway delay counting if(delay_3s_H='1') then
-- if Yellow light delay counts to 3 s ,
-- turn Highway to RED,
-- Farm way to green light
next_state <= HRED_FGRE;
else
next_state <= HYEL_FRED;
-- Remains Yellow on highway and Red on Farm way
-- if Yellow light not yet in 3 s
end if;
when HRED_FGRE =>
light_highway <= "100";-- RED light on Highway
light_farm <= "001";-- GREEN light on Farm way
RED_LIGHT_ENABLE <= '1';-- enable RED light delay counting
YELLOW_LIGHT1_ENABLE <= '0';-- disable YELLOW light Highway delay counting
YELLOW_LIGHT2_ENABLE <= '0';-- disable YELLOW light Farmway delay counting
if(delay_10s='1') then
-- if RED light on highway is 10s, Farm way turns to Yellow
next_state <= HRED_FYEL;
else
next_state <= HRED_FGRE;
-- Remains if delay counts for RED light on highway not enough 10s
end if;
when HRED_FYEL =>
light_highway <= "100";-- RED light on Highway
light_farm <= "010";-- Yellow light on Farm way
RED_LIGHT_ENABLE <= '0'; -- disable RED light delay counting
YELLOW_LIGHT1_ENABLE <= '0';-- disable YELLOW light Highway delay counting YELLOW_LIGHT2_ENABLE <= '1';-- enable YELLOW light Farmway delay counting if(delay_3s_F='1') then
-- if delay for Yellow light is 3s,
-- turn highway to GREEN light
-- Farm way to RED Light
next_state <= HGRE_FRED;
else
next_state <= HRED_FYEL;
-- if not enough 3 s , remain the same state
end if;
when others => next_state <= HGRE_FRED; -- Green on highway, red on farm way
end case;
end process;
-- Delay counts for Yellow and RED light
process(clk)
begin
if(rising_edge(clk)) then
if(clk_1s_enable='1') then

```
YELLOW_LIGHT2_ENABLE='1') then
    delay_count <= delay_count + x"1";
    if((delay_count = x"9") and RED_LIGHT_ENABLE ='1') then
    delay_10s <= '1';
    delay_3s_H <= '0';
    delay_3s_F <= '0';
    delay_count <= x"0";
    elsif((delay_count = x"2") and YELLOW_LIGHT1_ENABLE= '1') then
    delay_10s <= '0';
    delay_3s_H <= '1';
    delay_3s_F <= '0';
    delay_count <= x"0";
    elsif((delay_count = x"2") and YELLOW_LIGHT2_ENABLE= '1') then
    delay_10s <= '0';
    delay_3s_H <= '0';
    delay_3s_F <= '1';
    delay_count <= x"0";
    else
    delay_10s <= '0';
    delay_3s_H <= '0';
    delay_3s_F <= '0';
    end if;
    end if;
    end if;
end if;
end process;
-- create delay 1s
process(clk)
begin
if(rising_edge(clk)) then
counter_1s <= counter_1s + x"0000001";
if(counter_1s >= x"0000003") then -- x"0004" is for simulation
-- change to x"2FAF080" for 50 MHz clock running real FPGA
counter_1s <= x"0000000";
end if;
end if;
end process;
```


### 13.3. PRE LAB QUESTIONS

1. What is finite state machine?
2. What is mealy machine?
3. What is moore machine?
4. Design a simple finite state machine using HDL.

### 13.4. LAB ASSIGNMENT

1. Represent the state flow diagram (Figure 13.1) as a table of present state and next state along with input signal.
2. Describe case statement in Verilog.
3. Describe always block in Verilog.
4. Describe initial block in Verilog.

### 13.5. POST LAB QUESTIONS

1. Assume the alternative specifications and design a new traffic light controller.
2. Describe the concurrent statements in Verilog.
3. Design the same traffic light controller using moore machine.

## EXPERIMENT 14

## ELEVATOR DESIGN USING HDL CODE

### 14.1. OBJECTIVE

To write HDL code to simulate Elevator operations

### 14.2. RESOURCES

PC installed with Xilinx tool

### 14.3. PROGRAM LOGIC

An elevator is a device designed as a convenience appliance that has evolved to become an unavoidable feature of modern day urban life. An elevator is defined as, "A machine that carries people or goods up and down to different levels in a building or mine". While a standalone elevator is a simple electro-mechanical device, an elevator system may consist of multiple standalone elevator units whose operations are controlled and coordinated by a master controller. Such controllers are designed to operate with maximum efficiency in terms of service as well as resource utilization. This experiment details the design of an elevator controller using VERILOG. The Elevators/Lifts are used in multi store buildings as a means of transport between various floors.

The elevator decides moving direction by comparing request floor with current floor. In a condition that the weight has to be less than 4500 lb and door has to be closed in three minute. If the weight is larger than it, the elevator will alert automatically. The Door Alert signal is normally low but goes high whenever the door has been open for more than three minute. There is a sensor at each floor to sense whether the elevator has passed the current floor. This sensor provides the signal that encodes the floor that has been passed.

The core parts of the design are shift register, three cases of elevator and the while loop when receive Request Floor.

Design Strategy
In the coding part, we used several strategies to make the program works.
First, we defined the input and output current floor as In_Current_Floor and Our_Current_Floor to avoid same variable name as output and input.

Second, we add two more input pins - Over_time and Over_Weight in the code. These signals will be output from the mechanical machine to the controller. When the controller receives signal from weight alert or door alert, the complete will become one so that the elevator will stay unmoved at the Out_Current_Floor.

Third, define the Out_Current_Floor, Direction, Complete, Door_Alert and Weight_Alert as reg then assign them equal to the output. Therefore, those variables will run as a register and output.

Next, when the Reset is off the variable Complete, Door Alert and Weight Alert will be initialized to be zero. Similarly, when the Request_Floor is on, the variable In_Current_Floor is set to be equal to Out_Current_Floor only once.

Then, In_Current_Floor stay the same, Out_Current_Floor keep changing (updating) and compare with request floor, until Out_Current_Floor is at the same level as Request_Floor.

Lastly, define three cases of if statement for the elevator. There are cases for normal running cases - (comparing between Request_Floor and Out_Current_Floor to decide the moving direction), door open for more than three minutes - (turn on the Door_Alert) and overweight cases for elevator - (turn on the Weight_Alert).

While designing a lift controller number of states depends on number of levels/floors. If you want to design a three floor lift then three states are required. And one need design the finite state machine using those three states and have to mention the function of the each state.

### 14.4. PROCEDURE

1. Create a module with required number of variables and mention it's input/output.
2. Write the description of the finite state machine using behavioral model.
3. Create another module referred as test bench to verify the functionality.
4. Follow the steps required to simulate the design and compare the obtained output with the required one.

### 14.5. CODE

// Elevator

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.STD_LOGIC_ARITH.ALL;
use IEEE.STD_LOGIC_UNSIGNED.ALL;
---- Uncomment the following library declaration if instantiating
---- any Xilinx primitives in this code.
--library UNISIM;
--use UNISIM.VComponents.all;
entity Elevator is
Port ( Ze : in std_logic;
One : in std_logic;
```

Tw : in std_logic;
Thr : in std_logic;
Fou : in std_logic;
Fiv : in std_logic;
Six : in std_logic;
Sev : in std_logic;
DoorOpen : out std_logic;
DoorClose : out std_logic;
Up : out std_logic;
Down : out std_logic;
Cnt1 : out std_logic_vector(3 downto 0);
Cnt2 : out std_logic_vector(3 downto 0);
Rst1, Rst2 : in std_logic;
Clk1 : in std_logic;
Clk2 : in std_logic);
end Elevator;
architecture Behavioral of Elevator is
signal count1, count2, df, cf: std_logic_vector(3 downto 0);
begin
process (clk2)
begin
if(rst2 = '1') then
count2 <= "0000";
cf <= "0001";
df <= "0001";
elsif $(((\mathrm{df}$ < cf) or $(\mathrm{df}>\mathrm{cf}))$ and(clk2'event and clk2 = ' 1 ' $)$ ) then
count2 <= "0011";
if (count2 = "0011") then count2 <= "0010";
elsif (count2 = "0010") then count2 <= "0001";
elsif (count2 = "0001") then count2 <= "0000";
end if;
end if;
end process;
process (clk1)
begin
if(rst1 = '1') then
count $1<=$ "0001";
elsif $(($ count $2=" 0000$ " $)$ and (clk1'event and clk1 = '1')) then
cf <= count 1 ;
IF (Ze = '1') then df <= "0000";
ELSIF (One = '1')then df <= "0001";
ELSIF (Tw = '1') then $\mathrm{df}<=$ "0010";

ELSIF (Thr = '1') then df <= "0011";
ELSIF (Fou = '1') then df <= "0100";
ELSIF (Fiv = '1') then df <= "0101";
ELSIF (Six = '1') then df <= "0110";
ELSIF (Sev = '1') then df <= "0111";
end if;
IF ((count1 = "0000") and (df > cf)) THEN
count $1<=$ "0001"; up <= '1'; down <= '0';

ELSIF ((count1 = "0001") and (df >cf)) THEN count 1 <= "0000"; up <= '1'; down <= '0';
ELSIF ((count1 = "0001") and (df < cf)) THEN
count 1 <= "0010"; up <= '0'; down <= '1';

ELSIF ((count1 = "0010") and (df > cf)) THEN count 1 <= "0001"; up <= '1'; down <= '0';
ELSIF ((count1 = "0010") and (df < cf)) THEN count $1<=$ "0011"; up <= '0'; down <= '1';

ELSIF ((count1 = "0011") and (df > cf)) THEN count 1 <= "0010"; up <= '1'; down <= '0';
ELSIF ((count1 = "0011") and (df < cf)) THEN count 1 <= "0100"; up <= '0'; down <= '1';

ELSIF ((count1 = "0100") and (df > cf)) THEN count 1 <= "0011"; up <= '1'; down <= '0';
ELSIF ((count1 = "0100") and (df < cf)) THEN
count 1 <= "0101"; up <= '0'; down <= '1';
ELSIF ((count1 = "0101") and (df > cf)) THEN
count 1 <= "0100"; up <= '1'; down <= '0';
ELSIF ((count1 = "0101") and (df < cf)) THEN
count 1 <= "0111"; up <= '0'; down <= '1';
ELSIF ((count1 = "0111") and (df < cf)) THEN
count 1 <= "0110"; up <= '0'; down <= '1';

## ELSE

count 1 <= count1;
end if;
end if;
end process;
cnt $1<=$ count 1 ;
cnt2 <= count2;
end Behavioral;

### 14.6. PRE LAB QUESTIONS

1. Define a finite state machine.
2. Design a simple two state finite state machine.
3. Design a finite state machine using moore model.
4. Design a finite state machine using mealy model.

### 14.7. LAB ASSIGNMENT

1. Design a three floor lift/elevator controller.
2. Design state flow diagram for three floor lift controller.
3. Design state table for three floor lift controller.
4. Design a three floor lift/elevator controller using Verilog coding.

### 14.8. POST LAB QUESTIONS

1. Design a eight floor lift/elevator controller using Verilog HDL.
2. Design a 4 floor lift controller using different design strategies or specifications.
