Digital System Design using VHDL

By:

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Online:

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CONNEXIONS

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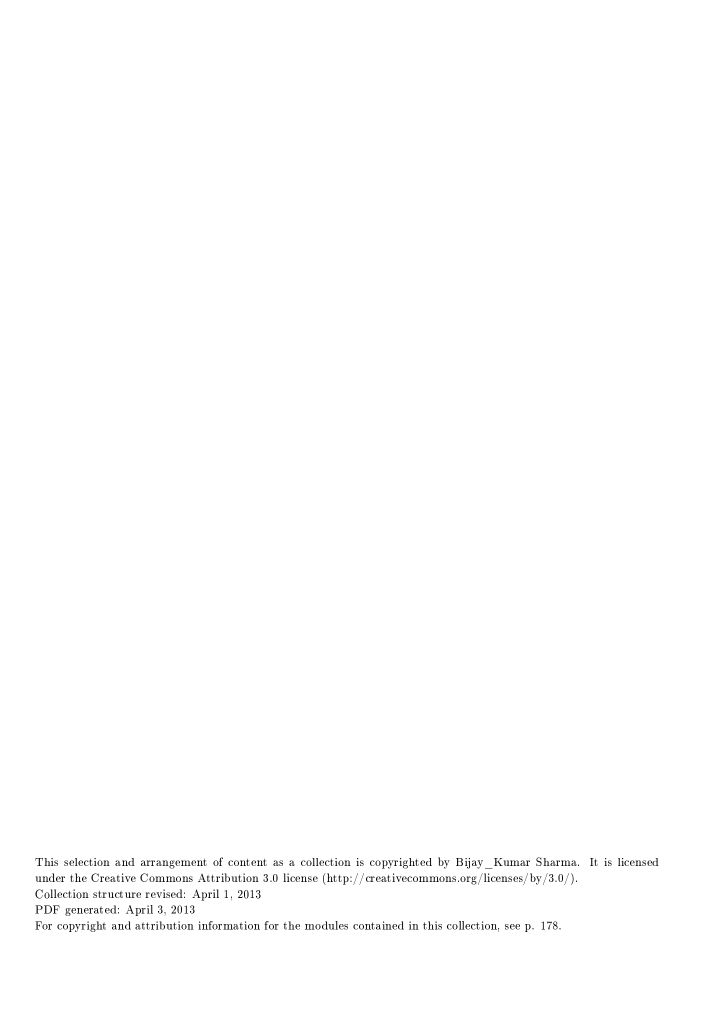


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Chapter 1

EC1561_Syllabus of Digital System Design using VHDL¹

1.1 EC1X66 [3-1-0]

1.2 Digital Systems Design using VHDL

Pre-requisite: EC1303[3_0_3]Digital Electronics

Historical Background of Integrated Circuit Technology- Evolution of IC Chips in terms of packing density, clock speed; Computer Aided Design of IC Chips, Moore's Law. [4L]

Introduction to Digital System Design- Simple Programmable Logic Devices(SPLD), Complex Programmable Logic Devices(CPLD), Field Programmable Gate Array(FPGA), Application Specific Integrated Circuit(ASIC); [8L]

Basics of VHDL-VHDL: An Introduction , Why VHDL, Characteristics , Basic Structure , Data Objects, Data Types, Combinational Logic Statements, Sequential Logic Statements, Concurrent Statements, Function, Procedure, Packages, Configurations. [10 L]

Implementation of Logic Design (both combinatorial and sequential) using VHDL. Validation of Logic Design using Test Benches. [10L]

Moore and Mealy State Machine, Moore and Mealy variants, output of state machine, Moore Machine with clocked outputs, Mealy Machine with clocked outputs, state coding, residual states, optimum state machine in VHDL, asynchronous state machine [10L]. Total 42 Lectures + 14 hours tutorial [Hand on practice on Xilinx and ModelSim].

Text Book: VHDL for Engineers, Kenneth Short, Perason.

Reference Books:

- 1. VHDL for Designers, Stefan Sjoholm & Lennart Lindh, Prentice Hall.
- 2. Principles of Digital System Design using VHDL, Roth John, CENGAGE Learning, 2010.

 $^{^{1}}$ This content is available online at <http://cnx.org/content/m34860/1.4/>.

Chapter 2

Digital System Design_Chapter 1_Part 1-Historical Background of IC Technology.

Digital System Design_Chapter 1_Part 1-Historical Background of IC Technology.

Contents:

- A. Chip design in brief.
- B. Chip design application areas.
- C. Latest chip design trend.
- D. Fabrication prospect.
- E. Conclusion.

Chip design in brief

- 1. Historical Journey
- 2. VLSI Techniques
- 3. New FPGA Revolution
- 4. Embedded advantages

Historical Journey:

- Just after the invention of transistors in the end of 1947 and the beginning of 1948, Solid State Devices gradually started supplanting Vacuum Tubes. Vacuum Tubes became obsolete because of large size, large electrical power consumption and higher cost. This marked the dawn of Solid State Era. Today by and large Vacuum Tubes have been totally replaced by Solid State Devices except in RF and Microwave Wave very high power generation and transmission where we are still using triode, pentode, klystron, magnetron and travelling wave tube.
- In 1959, Jack Kilby of Texas Instrument and Robert Noyce of Fairchild integrated a complete RTL NAND gate on one silicon chip. This marked the birth of Integrated Circuit Technology. This IC Technology was to have such a deep impact on Engineering in particular and on Human Society in general that it ushered in the Third Wave of Civilization(first wave of civilization was ushered in by agriculture and animal husbandry

¹This content is available online at http://cnx.org/content/m34693/1.4/>.

and second wave of civilization was ushered in by James Watt Steam Engine) and Third Information Revolution (first information revolution was marked by the invention of alphabets by Phoenicians and second information revolution was triggered by the invention of Rotating Printing Press by Guttenburg, a German Technician).

Table 1. Growth of level of integration with the development and innovation in lithographic techniques and in the various processing steps in IC manufacture

IC		Functions	Year
SSI	1-100	Gates, OP-Amp, linear App.	1960
MSI	100-1,000	Registers, Filters	1965
LSI	1,000-10,000	Microprocessor, ADC	1970
VLSI	10,000-100,000	Memory, Computers, Signa Processors	ll 1975
U LSI	100,000- 40,000,000	Pentium IV.	2001
	40,000,000-50,000,000	Dual Core and Quad Core Procesors.	2010

Table 2.1

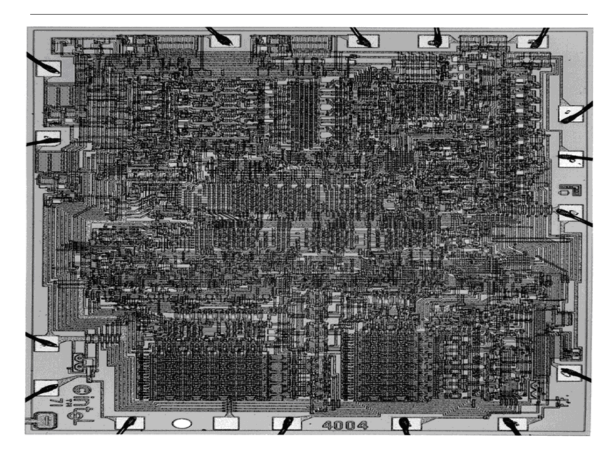


Figure 2.1

Figure 1. Magnified view of the circuit layout on microprocessor chip 4004-the first μP chip introduced in 1971.

IC Era (from SSI to VLSI) IC in 1960s:

- Only 2 transistors and one resistor.
- Size of chip was more than required.
- Unable to deal with complex functionalities.
- Excess power dissipation.
- Speed/Clock was in kHz.

IC in 2010s:

- Billions of transistors and other components.
- Every part of chip is utilized.
- Efficient in dealing with complex functionalities.
- Power dissipation brought in control.
- Million of operations can be done in just one second.

Table 2. Technology Characteristics of DRAM

Year of First DRAM Shipment	1995	1998	2001	2004	2007	2010
Minimum Feature Size (um)	0.35	0.25	0.18	0.13	0.10	0.07
Memory in bits/ chip	64M	256M	1G	4G	16G	64G
Microprocessor transistor/chip	12M	28M	64M	150M	350M	800M
$\operatorname{ASIC}(\operatorname{Gate}/\operatorname{Chip})$	5M	14M	26M	50M	210M	430M
Chip freq. MHz for high freq. on chip clock	300	450	600	800	1000	1100
Power Supply (V)	3.3	2.5	1.8	1.5	1.2	0.9
Maximum Power (mW)	80	100	120	140	160	180

Table 2.2

IC Computer-Aided-Design Technique from layout level to system leve l

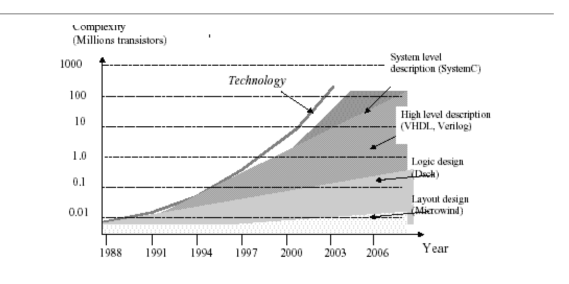


Figure 2.2

Figure 2. Computer Aided Design of IC Chips of increased complexity.

Initially up to 10,000 transistors, Microwind software tool was used at layout design level. As the density of integration improved from 10,000 transistors to 500,000 transistors DACK software was used at logic level. From 500,000 transistors to 50 million transistor VHDL is used. This is Register Level integration. VHDL is the acronym for Very_high _speed_integrated_circuit_Hardware _Description_Language. With the development of 'DualCore' and 'QuadCore' processors transistor count is exceeding 50 million and reaching 50 billion integration density. At this level of complexity System Level Description (SystemC) Language is used.

The introduction of HDLs and SystemC have made possible the design of complete system on chip (SOC), with the complexities rising from 1 million to 10 million transistors. Recently system C has been introduced for 100 million to 1000 millions of transistors.

IC Design Growth at frequency level

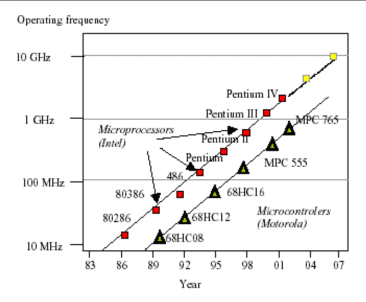


Figure 2.3

Figure 3. Increase in Clock Rate with vertical and lateral scaling of the devices by increased level of packing density.

The clock frequency increased for high performance microprocessor and industrial microcontroller with vertical and lateral scale down. Here Motorola microcontroller has been taken as the example, used for high performance automotive industry applications.

IC Microprocessor Growth

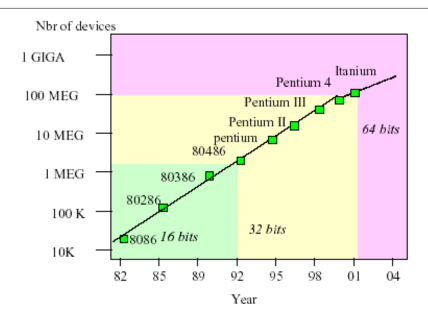


Figure 2.4

Figure 4. Growth in packing density with the new generations of Microprocessors.

Figure 4, describes the evolution of complexity of Intel @ microprocessor in terms of devices on the chip. The Pentium4 processor, produced in 2003 is 40 million MOS devices integrated on a single piece of silicon no larger than $2 \times 2 \text{ cm}$.

Evolution of Memory Size

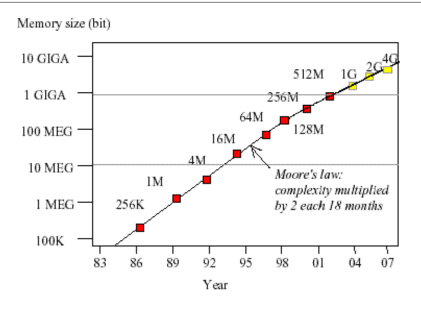


Figure 2.5

Figure 5. The growth in packing density of DRAM with improvement in Technology.

First 1 kb memory was produced by Intel in 1971. Since then semiconductor memory have advanced both in density as well as performances. 256 Mb memories was produced in 2000 and 1Gb in 2004. According to futuristic estimates, it is expected to increase up to 16 Gb in 2008. This target has been achieved.

Evolution of Lithography

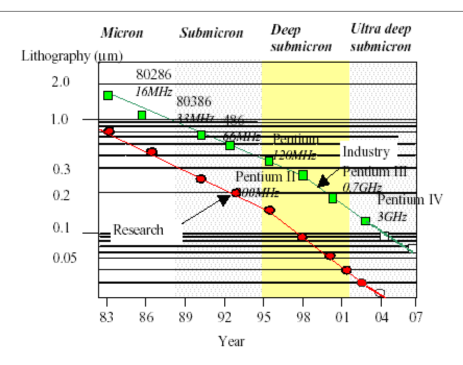


Figure 2.6

Figure 6.Improvement in minimum feature size resolution with advancement in Lithography Technique. Micron region of lithography is when the smallest feature size is from $10\mu m$ to $1\mu m$.

Submicron region is when smallest feature size is from $1\mu m$ to $0.1\mu m$.

Deep submicron region is when smallest feature size is $0.1\mu m$ to $0.01\mu m$ (or 100nm to 10nm)

Ultra Deep submicron region is when smallest feature size is $0.01\mu m$ to $0.001\mu m$ (or 10nm to 1nm).

Over the years Lithography has undergone through phases of development progressively resolving smaller feature sizes. In 1962 we had contact printing, then we had proximity printing, next projection printing, followed by Electron-beam lithography, X-Ray lithography, G-line lithography, I-line Lithography. The smallest feature size had improved from 7μ m to 0.80μ m.

Next came Submicron Technology using Deep Ultra-Violet 248nm(DUV248nm) wavelength optical lithography. This could resolve $0.45\mu m$ feature size. This was followed by DUV193nm, followed by DUV157nm. We reverted back to DUV193nm in 1999 with a resolution of $0.18\mu m$. In 2001 at same wavelength the resolution of $0.13\mu m$ was achieved. At $0.13\mu m$ resolution, 30Mgates could be implemented on 1cm by 1cm chip.

In 2003 Deep submicron Technology using DUV193nm but an improved source of ArF Excimer in place of KrF Excimer a resolution of $0.09\mu m$.

At $0.09\mu m$ or 90nm resolution, 100Mgates could be implemented in the same area. In 2005 using the same light source but introducing immersion technique a further reduction in feature size is achieved namely of $0.04\mu m$. In future with the use of Extreme UV at wavelength of 100nm, the smallest feature size of $0.03\mu m$ or less will be achieved.

Ultra Deep submicron Technology will be born when we realize the smallest feature size less than 10nm which is long way off.

As the lateral feature size has reduced so has the vertical junction depth as is evident from the following

Table 3. Table 3. Dimension Scaling in MOSFET over the last decade.

MOS	1967	1997	1999	2001	2003	2006
$L(\mu m)$	10	0.25	0.18	0.13	0.1	0.07
$ m DRAM(Gb/cm^2)$	64k	0.18	0.38	0.42	0.91	1.85
	1000	100	70	60	52	40
Interconnection pitch(nm)	2000	600	500	350	245	130

Table 2.3

Evolution of silicon area for NAND gate

Figure shows, how fabrication for simple NAND gate become complex as its feature size is decreasing almost exponentially.

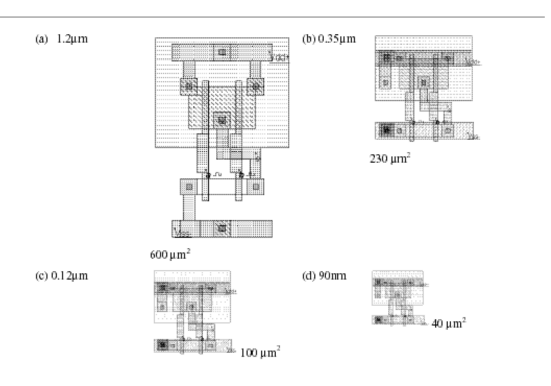


Figure 2.7

Figure 7. Phases in lateral scaling with increase in packing density. When the smallest feature size is $1.2\mu\mathrm{m}$ then a simple 2 Input NAND gate occupies $600\mu\mathrm{m}^2$. When the smallest feature size is $0.35\mu\mathrm{m}$ then a simple 2 Input NAND gate occupies $230\mu\mathrm{m}^2$. When the smallest feature size is $0.12\mu\mathrm{m}$ then a simple 2 Input NAND gate occupies $100\mu\mathrm{m}^2$. When the smallest feature size is $0.09\mu\mathrm{m}$ then a simple 2 Input NAND gate occupies $40\mu\mathrm{m}^2$.

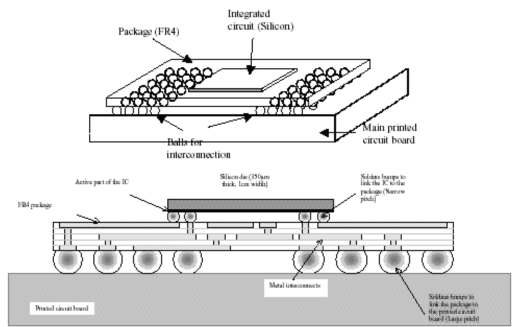
Thus linear lateral scaling leads to exponential increase in packing density and performance but at a much higher cost because of the complexity of processing involved at smaller and smaller feature size.

Lithography mask cost doubles for every next generation and design team becomes larger.

Table 4. Team size growth with the complexity of the circuit.

Year	1970	1990	2010
Typical size of design team	5000 for custom IC	50,000ForASIC	500,000ForFPGA

 ${\bf Table~2.4}$ Typical Structure of IC Dual-in-Line (DIP) package



Typical structure of an integrated circuit

Figure 2.8

Figure 8. Silicon Chip mounting on the ceramic header and ceramic dual-in-line package plugged in IC socket which in turn is connected to the Printed Circuit Board.

Moore's Law: Doubling of transistors with IC Technology Growth at 18 months interval.

Gordon Moore predicted that number of transistors on integrated circuits (a rough measure of computer processing power) will double every 18 months at a minimum cost. It became a self fulfilling prophecy. Moore's Law has become a yardstick of our progress as we harness the cunning of NATURE's design strategies.

Technology Generation Forecast Moore's Law:

Minimum transistor feature size must decrease by a factor of 0.7 every three years:

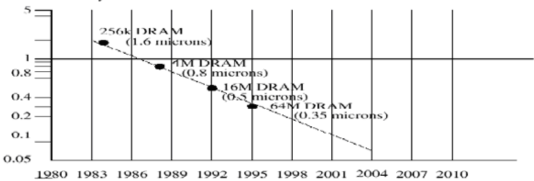


Figure 2.9

Figure 9. Validation of Moore's Law.

In other words, the minimum feature size must decrease by a factor of 0.7 every three years. IC Process Plant

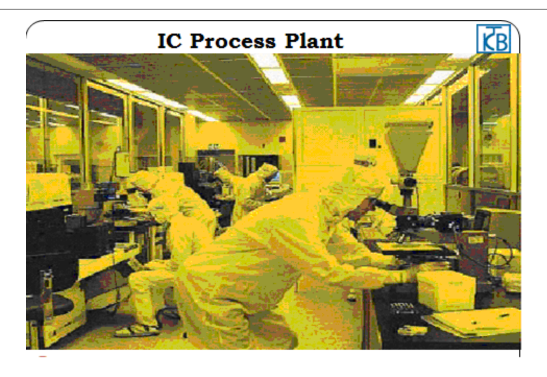


Figure 2.10

Figure 10. An ultra- clean room of IC manufacturing plant where all the workers are covered in Nylon Aprons from top to bottom to keep out the dust they may be carrying.

Intel Pentium II Microprocessor

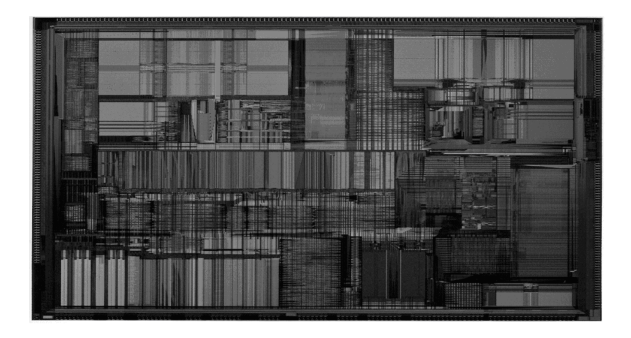


Figure 2.11

Figure 11. Magnified photograph of top view of Intel Pentium II Chip.

Core Computing in Computers.

The processor speed has increased 10 times from Pentium in 1993 to Pentium III in 1999 but with the introduction of Core2Duo in 2006 to Corei7 in 2013 the core speed has increased 1.5 times only but the need for high speed computing is increasing exponentially. So obviously this paradigm of core computing will not be able to keep up with the computing needs of the post-industrial era. So new computing paradigms will have to be invented.

One of them is Memristor as a circuit element whose resistance drops as current flows through it. HP and South Korean Firm Hynia are expected to launch next year the first memristor based Memory Chips as a replacement of Flash Memory which has the least access time presently. Toshiba has announced the availability of its 0.165m page-mode 64Mb and 128Mb NOR Flash memories that feature a random access time of 60ns and page access time of 20ns. Suitable for use in mobile phones, PDAs, and other wireless handheld applications that require high-performance memory, the devices operate from 2.3V to 3.6V, and draws 55mA when reading, 15mA for program/erase functions, and 1mA during standby. The memristor will provide the alternative to Flash Memory in the coming days.

The second possibility is that Graphene based Device may be marketed as the displays in Smart Phones. Graphene though a product of low-tech has high-tech performance. Flatland of Graphene is Alice's Wonderland.

Microelectronics engineers are paying attention to Graphene Technology. In semiconductor heterostructures used to make FET devices, for instance, it takes million-dollar epitaxy machines and exquisite care to tie up dangling surface bonds and eliminate impurities in quantum wells. The preparation minimizes the scattering of electrons against interfaces and defects to ensure the largest electron mean-free paths in the device. But this hi-tech processing requires a huge investment in infrastructure.

But in graphene devices comparable or even better results can be achieved at a much lower cost. 1 Å thick graphene: scientists have a material that is relatively defect free and whose electrons have a respectable

mean-free path naturally, without materials manipulation and processing. Graphene can hardly be more low tech, and yet it still exhibits high conductivities. "It's really counterintuitive and remains to be understood," comments Geim, "but the electron wavefunction appears to localize only parallel to the sheet and does not interact with the outside world, even a few angstroms away."

A third alternative is optical interconnects. These will speed up in-chip communication. One of these three technologies may take over the core functions of chip computing thereby provide an alternative paradigm to core processing.

Android Operating System based Gadgets drive the Consumer Electronics Market

Excerpted from "Android baked into Rice Cookers in move past Phones: Tech". The Economic Times, Kolkota, 9th February 2013, Wednesday.

Today Gadgets controlled via Internet have become the trend in Knowledge-based Society. During Agriculture Phase we had Labour-intensive Society. During Industrial Phase we had Capital-intensive Society. In the present Industrial Phase we have Knowledge-intensive Society.

Google Inc's Android Operating System(OS) has become the most widely used Smart Phones OS. They hold 72% of the market in the third quarter(Q3) of the financial year 2012-13. While APPLE OS has 14% of the market according to Gartner Inc.

Annual Consumer Electronics Show in Las Vegas in 2013 is show casing Android based consumer and entertainment Gadgets such as:

1. Pico Pix Pocket Projector introduced by Royal Phillips Electronics NV. 2. Smart Thinq Refrigerators introduced by LG Electronics Inc. 3. Asteroid Car Systems introduced by Parrot S.A. 4. Galaxy Cameras marketed by Samsung.

Google by extending its OS free to new devices help Google collect data by which it can build more powerful and lucarative Search Engines.

Android is an easy-to-use-platform that helps appliance makers like Samsung and Phillips to add new product features and benefit from the demand for Internet-connected Devices and Gadgets

IDC (Interational Data Corporation) predicts that total turnover in such smart devices will reach \$2Trillion turnover in 2015.

Since Android-based Phones went into sale in 2008, devices based on the mobile OS have surged in popularity.

Building Android directly into Devices can help control these devices directly via Internet with minimal human intervention. For example TV may show a pop-up message from a clothes dryer in the basement indicating the status of the laundry. An Internet-connected rice cooking machine or cooker could set the cooking instructions itself once it is told the type of rice which has been loaded.

Making intelligent, internet-connected appliances have been the goal of manufacturers for years. Recent efforts to broaden the use of Android OS beyond phones and computers have yet to take a commercial shape. Google tried to push into the living room via Google TV product.

The set-top boxes and software for TV made by Sony and Logitech did not meet the sales goal after their introduction in 2010.

Hisense and Vizu plan to demonstrate models that use an updated version of Android for TV in Las Vegas Annual Consumer Electronics Show.

Chapter 3

Digital System_Design_Chapter 1 Part 2 Introduction to VLSI

Digital System_Design_Chapter 1_Part 2 Introduction to VLSI

VERY LARGE SCALE INTEGRATION:

"It is the process of integrating millions of transistors on tiny silicon chips to perform a multitude of logic operation"

How do we design such complex VLSI Chips?

Programmable Logic Devices(PLDs) offer a practical way of implementing large and complex Digital Systems on IC chip.

When a particular Digital System is required in very large quantity it may become more economical to develop an optimized system dedicated to one particular application. IC chip implementation of such an optimized, dedicated PLD is called Application Specific Integrated Circuits (ASIC).

For design & development of **PLDs and ASIC** we have sophisticated Electronic Design Automation (**EDA**) tools.

EDA design tools have reasonably kept pace with designers need as shown in the following chart:

EDA design tools have gone from

```
Transistors

↓
Gate Level

↓
Register Transfer Level(RTL)

↓
Graphic Design System II(GDS II)
Classification of Programmable Logic Devices
```

¹This content is available online at http://cnx.org/content/m34695/1.3/.

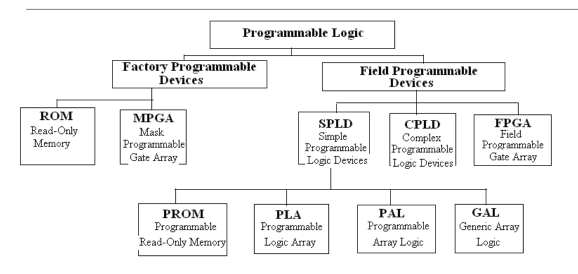


Figure 3.1

Figure 12. Major Programmable Logic Devices.

ROM and MPGA are programmed only once in the semiconductor fab itself whereas field programmable can be programmed and reprogrammed according to the need. ROM is thought to be a Memory Device but it can used as combinational circuit also as already seen in Digital Electronics Theory Classes. MPGAs are popular ways of achieving ASICs.

PLAs and PALs contain array of gates.

PLAs contain programmable AND array and programmable OR array. This allows users to implement combinational functions in two levels of gates.

In PAL, OR array is fixed and AND array is programmable. PALs also contain flip-flops.

Monolithic Memories Incorporation(MMI) and Advanced Micro Devices have developed a programming language which converts Boolean equations into PLA configurations.

Ultraviolet Erasures did not permit field programming. Only with the development of Electrically Erasable Technology that field programmable PLDs became technically feasible.

	SPLD	CPLD	FPGA
Density	Few hundred gates	500 to 12000 gates	3000 to 5M gates
Timing	predictable	predictable	unpredictable
Cost	Low	Medium	High
Major Vendors	Lattice Sem.;Cypress;AMD;	Xilinx;Altera;	Xil;Alt;Lat.Sem;Actel;
Device families	L.SGAL16LV8,GAL22V10;	Xilcool runner,XC9500;	XilVirtex,Spartan;

Table 3.1: A comparison of Programmable Devices.

Table 5. A comparison of Programmable Devices

Electrically erasable CMOS PLD replaced PAL and PLA. PLDs contain macroblocks with array of gates, multiplexers, Flip Flops or other standard Building Blocks.

Lattice Semiconductor created similar devices with easy programmability and called its line of devices generic array logic or GAL.

PLAs, PALs, GALs, PLDs and PROM are collectively called Simple Programmable Logic Devices or SPLD.

When multiple PLDs are put together in the same chip with crossbar interconnection and have the sizes of 500 to 16000 gates then we achieve Complex Programmable Logic Devices.

In 1980 Xilinx created FPGAs using Static RAM. This integrates a large number of logic. FPGAs do not have gate array but they have bigger and complex blocks of Static RAM and multiplexers.

Seeing the performance of Xilinx, several PLD vendors and Gate Array Companies jumped into the market. A variety of FPGA architecture were developed and used. Some are reprogrammable and some are one-time programmable fuse technologies. In last 15 years FPGAs have grown up to a size of 5 million gates.

Why VLSI?

- Building complex electronic circuit using discrete components are difficult and expensive Cost depends on quantity of devices.
- Integrated circuits solved much of the problems
- Print many tiny circuits on a flat surface "easy" as taking pictures.
- Cost depends on die size.
- CPLD stands for Complex Programmable Logic Device, Advanced version of PLD's.

Here new resources are available such as Flip-Flops, Gates in high number and are able to give functionality of circuits consisting of few thousand gates and few hundred flip-flops.

- FPGA (Field Programmable Gate Arrays) is another programmable resource having very higher programmability than CPLD.
- Then there are other higher technology resources (ASIC's) which can be used to design many complex circuit like microprocessors or bus controllers.
- Applications requiring user defined functions like bit processing or DSP algorithm combined with other computational capabilities.
- Thus you are actually designing for emerging and complex Technologies.

VLSI Advantages

- 1. Reduction in size, power, design, cycle time.
- 2. Design security.
- 3. Easy up-gradation.
- 4. Low cost.
- 5. Remote Programmability.
- 6. Long time in market.

VLSI Techniques

- VLSI stands for Very Large Scale Integration. This is the technology of putting millions of transistors into one silicon chip.
- Tools (for VLSI):

A. Modelsim 6.2G: Simulation

Simulation is used for testing the behavior of outputs on the waveform according to their input given.

A. Leonardo Spectrum 3: Synthesis

Synthesis tool is used for looking the hardware according to the program written in their language like, VHDL/ VERILOG.

A. Xilinx 10.1 ISE Pack: Chip downloading.

Evolution of programmable Devices:

- 1) PROM: Programmable ROM
- 2) PAL: Programmable Array Logic.
- 3) PLA: Programmable Logic Array.
- 4) CPLD: Complex Programmable Logic Devices.
- 5) FPGA: Field Programmable Gate Arrays.
- 6) ASIC: Application Specific ICs.

PLD Trend

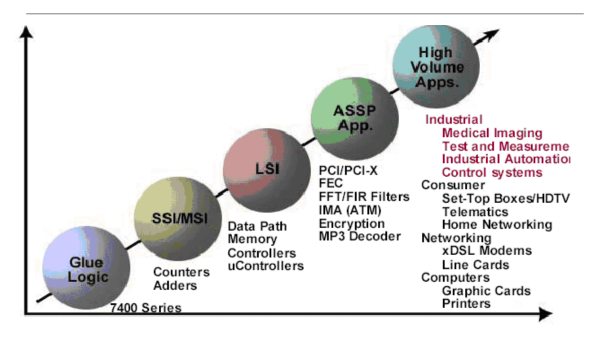


Figure 3.2

Figure 13. Volume of Application versus the building block **New FPGA Revolution**:

- 1) All disadvantages of ASICs have been overcome by FPGA namely:
 - a. Longer time to market.
 - b. Complex Design Methodology.
- 2) In terms of No. of Transistors per chip, FPGA Venders have increased its capacity and astounding results are achieved as time pass through.

- 3) Inclination towards FPGA is increasing day by day.
- 4) Leverage existing design / chipset to support multiple display types.
- 5) Faster time to market.
- 6) Improve inventory control.
- 7) Customize products for different geographies.
- 8) Reduce exposure to supply issues
 - a. Flexibility to efficiently manage component supply problems.
- 9) Reacts quickly to competitive pressures
- Bringing new features / capabilities rapidly to market.

FPGA Price Revolution:

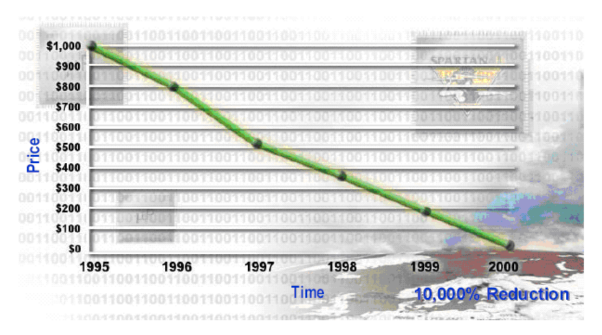
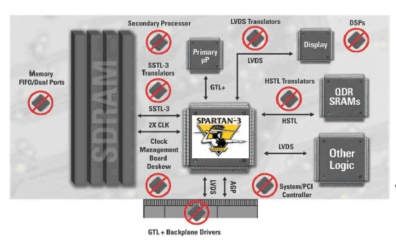


Figure 3.3

Figure 14. Price of 100 K gates over time.

Cost Management through System Integration:



Replacing discrete parts

- Dual port memory/ FIFO
- Clock buffers
- Localized clock drivers
- DLLs
- Level translators
- Hot socketing
- Schmitt triggers
- TTL devices
- Backplane drivers
- Board deskew

Benefits

- Cost savings
- Fewer components
- Board area savings
- Higher reliability

Figure 3.4

Figure 15. Cost management through System Integration. Embedded Advantage

- Complete System Design Possible.
- Real Time Application.
- Low Cost Chip.
- VLSI goes on embedded as we can write program in Linux and Unix Environment.
- System C developed by Xilinx.

Chip Design application Areas:

- VLSI in Wireless Communication
- Digital Imaging
- DSP Design
- High Level synthesis
- Logic Design
- ASIC Design
- Processor Design
- Low Power Design
- Issues in deep-sub micron VLSI
- Electronic Design Automation (EDA) tools
- Mixed Signal Design
- All aspects of test and DFT
- Most systems are now FPGA/ ASIC based
- Networking (PCI, Ethernet USB)

- DSP & Communication
- Speech & Image Processing
- Tele Mobile Communication
- Microprocessor & Microcontroller based System
- Home Appliances
- Real Time Applications

Latest Chip Design Trend

- Auto Motive Sector
- Biometric analysis for security
- Neural Network & Artificial Intelligence
- System on chip design with virtual component
- Bio-chips: Rule Based System
- Neuro Chips

FABRICATION PROSPECT:

- 1. Chip Design Productivity
- 2. Chip Design Forecast
- 3. World Fab Industry Vs Indian Fab Industry
- 4. Why Fab lab does not exist in India?
- 5. Challenges before Chip Design and Fab lab

Chip Design Productivity

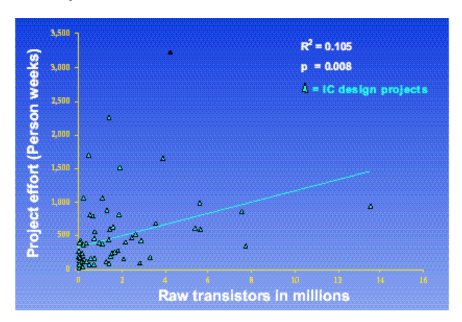


Figure 3.5

Figure 16. Actual No. of Transistors in millions per IC design. This data illustrates that there is little correlation between transistors count and engineering effort.

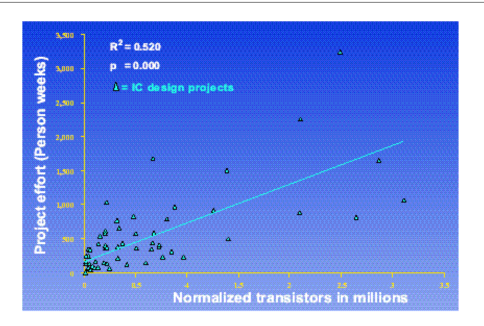


Figure 3.6

Figure 17. Normalized Transistors count Vs. Persons week.

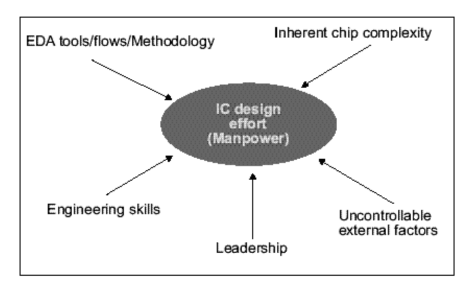


Figure 3.7

Figure 18: Factors Influencing IC Design Effort

Design Productivity = output produced /labour expended

= output per unit worker hour

Manufacturing productivity = value added/labour expended

- = value added per unit worker hour.
- = (end product selling price- material cost of the

product) worker hour

= dollars per worker hour

Chip design productivity \neq transistor /gate per unit engineering effort.

Chip design productivity = chip design complexity/engineering effort.

- = complexity per unit engineering hour.
- = normalized transistors per person-hour.

Chip Design Forecast:

According to Indian Semiconductor Association (ISA) quoting the ISA-IDC Report of 2008, by that year the Semi Conductor activity in India had a turn over of \$ 7.37 billion employing over 150,000 highly qualified professionals. Embedded Software Design constituted a whopping 81% of this activity with VLSI design being 13% and hardware / board design being 6%. The growth rate of this sector is some 20% annually, so we can expect a turnover in excess of \$ 12 billion by the end of Year 2010 (employing 180,000+professionals) of which embedded system design would have a turnover of 10 billion. It is believed that the global embedded design activity is worth some \$25 billion annually. This roughly amounts to India producing a quarter of the world's embedded design systems. The growth in the design business to the rapid growth of the Indian Electronics Industry from \$363 billion by 2015 at a compounded annual growth rate of some 30%, accounting for 11% of the global market by 2015, projected to grow to \$ 155 billion by 2015.

World Fab Industry Vs Indian Fab Industry:

- a. Around 50 Fab lab exist in the world, another 50 in near future.
- b. First Fab lab by Intel just open in Tiwan, first in South Asia.
- c. No complete VLSI Fab lab in India.
- d. SCL, Chandigarh has its own LSI fab lab.
- e. Proposal: Rs.1500 crore (for Indian Govt.).
- f. Recently, three companies joined forced in Fab industry like: Sem India, HEMC, and Allience Materials.

Fab lab does not exist in India: Why?

1. Huge fabrication Lab Cost:

As fabrication unit requires minimum 1500 crore rupees investment, it's not feasible for many small Indian companies to make sustained investments for a long period of time, which is required for product development (including the area of chips design/manufacturing).

2. Design In competency, Probably India is not prepared:

The actual problem is that quality talent with the right skills is becoming scarce. The skills required are in vertical domains (DSP, TELECOM, etc.) along with in depth understanding of chip design challenges like designing for high speed, low power, small size, handling large complexities, accounting for deep sub-micron effects like signal integrity.

Challenges before Chip Design and Fab Industry

- 1. System Level Integration: there is requirement of system engineers who can understand the complete system. The trend towards coding is to write code in C/C++, Matlab/ Java and converted into HDL/ VERILOG, is not suitable.
- 2. Chip Design Limits: Chip Design, reported by New York Times by at Paul Packan, a scientist with Intel Corp., the world largest chipmaker, said semiconductor engineers have not found ways around basic physical limits beyond the generation of silicon chips that will begin to appear next year. Packan called the apparent impasse "the most difficult changes the semiconductor industry has ever faced."

These fundamental issues have not previously limited the scaling of transistors," Packan wrote in the Sept. 24 issue of Science. "There are currently no known solutions to these problems."

According to Dennis Allison, a Silicon Valley physicist and computer designer, if the miniaturization process for silicon based transistors is halted, hopes for continued progress would have to be based on new materials, new transistor designs and advances like molecular

computing, the Times reported. This mystery will be solved ultimately.

Can we meet the challenges of the Future?

["Can you meet the design challenges of 90nm and below?", Electronic Design, 2005]

["Nano-computers", by Phillips J. Kurkes, Gregory S. Snider & R.Stanley William, Scientific American, November 2005, 72-80.]

Unprecedented manufacturing success has been achieved by enhancing the ability of number crunching, executing enhanced FLOPS (floating point operations per second)/Instructions per second and by enhanced data storage capability.

Historically we have moved from labour intensive techniques to capital intensive techniques. Presently we are witnessing a movement towards knowledge intensive techniques.

Agricultural labour were replaced by proletariate(industrial labour) and proletariate are being replaced by cognetariate(knowledge worker).

Introduction of computerization, automation and robotization has changed the bench marks of life.

Silicon Industry has become the largest and most influential industry.

Silicon Industry has become the locomotive of economic development.

Major innovation will be required to reach 10nm feature size. Finding alternative technologies that can further shrink computing devices is crucial to maintaining technological progress. Alternative technology could be 'Quantum Computing' and 'Cross-Bar Architecture'.

In Cross-Bar Architecture, one set of nano-wires cross another set of nano-wires at right angles. A special material is sandwiched at the intersection between the crossing wires. This sandwiched material could switch on and off. Logic functions as well as memory functions could be achieved using the intersections.

As the packing density increases, atomic defects become a serious problem. This problem could be circumvented by building redundancy and by using coding technique. By using Error Correcting Codes the error rates at the intersection could be drastically reduced. By introducing 40% redundancy the yield of manufacturing could improve from 0.0001 to 0.9999 if the defect rate is 0.01.

Today Cross Bar Architecture has emerged as the principal contender for a new computing paradigm. For this success, architecture, device physics and nano-manufacturing techniques need to simultaneously develop.

Cross Bare Architecture is ideal for implementing strategies based on finding and avoiding defect areas and using coding theory to compensate for mistakes.

Such switches should be able to scale down to single atom dimension.

Chapter 4

DSD Chapter 2 Basics of PLDs¹

Digital System Design Chapter 2 Basic Philosophy of Simple Programmable Logic Devices (SPLD).

In Chapter 1_ Part 2 we saw that PLAs, PALs, GALs, PLDs and PROM are collectively called Simple Programmable Logic Devices. Here we will examine PLA, PAL and PROM closely to understand how exactly Sum of Products Boolean Function is achieved.

CODE CONVERTERS- DECODER & ENCODER.

All these programmable devices are based on the philosophy of M-bit Code Input being converted to N-bit Code output.

 $2^{\mathrm{M}} = \mu \text{ and } 2^{\mathrm{N}} = \alpha.$

Here α may be less than μ . In that case each of the M-bit code does not have a corresponding unique N-bit code. Many of the M-bit codes may have the same N-bit code.

How does the code converter work:

The figure 1 gives the code converter working.

 $^{^{1}}$ This content is available online at <http://cnx.org/content/m34939/1.3/>.

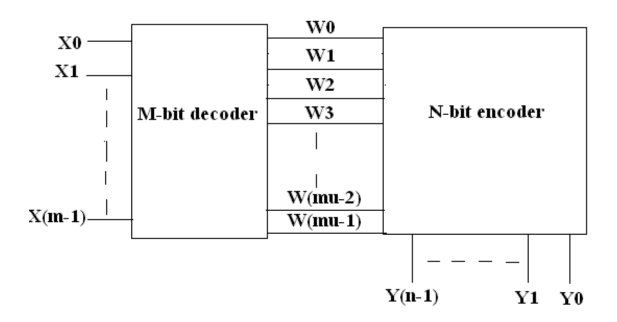


Figure 4.1

Figure 1. Code-converter System.

ROM is typical Code Converter system.

Here M-bit decoder is AND system and N-bit encoder is OR system.

Therefore:

Each bit-line Yi = SUM of PRODUCT of X0,X1,X2....X(m-1).

Decoder Word Line generates PRODUCT terms.

A DECODER is realized by Multiplexer also known as MUX. MUX is nothing but a combination of AND gates. In Figure 2 we show a 4-bit binary to decimal decoder:

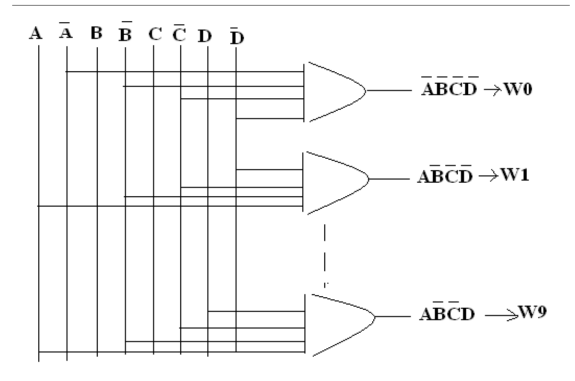


Figure 4.2

Figure 2. 4-bit binary to decimal decoder.

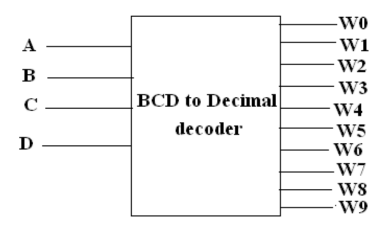


Figure 4.3

Figure 3. Block Model of 4-bit binary to decimal decoder.

Table 1. Truth Table of the decoder

D	С	В	A	Word Line	Decoded Decimal Value
0	0	0	0	W0	0
0	0	0	1	W1	1
0	0	1	0	W2	2
0	0	1	1	W3	3
0	1	0	0	W4	4
0	1	0	1	W5	5
0	1	1	0	W6	6
0	1	1	1	W7	7
1	0	0	0	W8	8
1	0	0	1	W9	9

Table 4.1

In Figure 3, for every BCD code one of the 10 Word lines will go HIGH and the remaining lines will be LOW. Figure 2 tells us that every Word Line is a PRODUCT of 4 Variables A,B,C,D and their complements A', B',C',D'.

Encoder Bit Line is SUM of Words.

Keyboard of a Computer generates 8-bit ASCII Code on pressing one of the keys. Hence Keyboard is ENCODER ARRAY. For simplicity of presentation we present 10Key - 4bit Encoder. The customer will have to decide and specify the 4-bit codes corresponding to 10 keys. That is the Customer will provide the Truth Table.

Suppose the customer provides the following Truth Table 2: Table 2. The Truth Table of the Encoder.

W9	W8	W7	W6	W5	W4	W3	W2	W1	W0	Y3	Y2	Y1	Y0
0	0	0	0	0	0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	1	0	0	0	0	1
0	0	0	0	0	0	0	1	0	0	0	0	1	0
0	0	0	0	0	0	1	0	0	0	0	0	1	1
0	0	0	0	0	1	0	0	0	0	0	1	0	0
0	0	0	0	1	0	0	0	0	0	0	1	0	1
0	0	0	1	0	0	0	0	0	0	0	1	1	0
0	0	1	0	0	0	0	0	0	0	0	1	1	1
0	1	0	0	0	0	0	0	0	0	1	0	0	0
1	0	0	0	0	0	0	0	0	0	1	0	0	1

Table 4.2

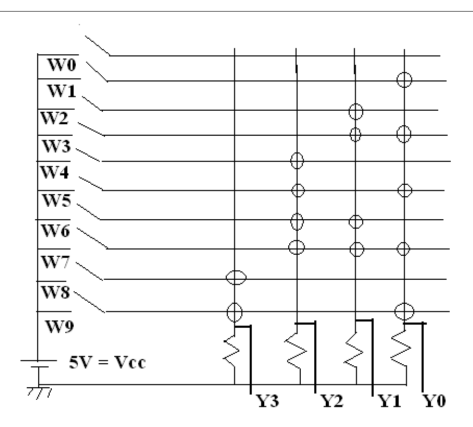


Figure 4.4

Figure 4. 10 Key to 4-bit Encoder Array.

Here the Word line (rows) is crossing the bit-line.

If W1 is pressed, 5V is applied to the corresponding Word line or to the corresponding ROW. The Row crosses the four bit-lines at the four intersections. Which ever intersection is shorted on that bit line '1' is generated as seen in Figure 4. Where intersections are not shorted there we get '0' on the bit line. For W1, $Y3=0,Y2=0,Y1=1,\ Y0=0$ binary code is generated as desired by the customer.

For W6, 0-1-1-0 is generated. Now let us examine the bit lines:

Y0 is HIGH if W1 is pressed or W1 is HIGH or W3 is HIGH or W5 is HIGH or W7 is HIGH or W9 is HIGH.

```
Therefore Y0 = W1 + W3 + W5 + W7 + W9;

Similarly Y1 = W2 + W3 + W6 + W7;

Similarly Y2 = W4 + W5 + W6 + W7;

Similarly Y3 = W8 + W9;

If we combine the Word-Line and bit-line we get:

Y0 = D'C'B'A + D'C'BA + D'CB'A + D'CBA + DC'B'A;

Y1 = D'C'BA' + D'C'BA + D'CBA' + D'CBA;

Y2 = D'CB'A' + D'CB'A + D'CBA' + D'CBA;

Y3 = DC'B'A' + DC'B'A;
```

Thus we have achieved 4 Sum-of-Product(SOP) Boolean Functions. By combining Decoder-Encoder we achieve AND-OR function which is the same as NAND-NAND function.

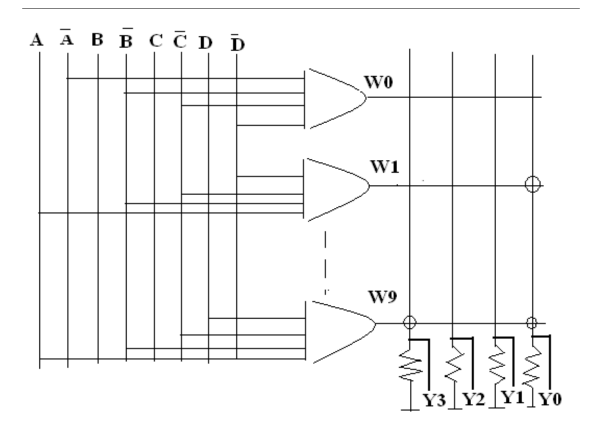


Figure 4.5

Figure 5. The combination of Decoder-Encoder is AND-OR gate.

The above circuit is Programmable Logic Array.

The AND terms are generated by shorting the A,B,C,D and A', B', C', D' lines or Columns with the Rows of Input of Ten AND gates.

The OR terms are generated by shorting the intersection of Word-line(rows) and bit-lines(columns)

The shorting of intersection can be done putting a DIODE from the Word-line to bit-line as shown in Figure 6.

The shorting of intersection can be done by using multi-emitter BJT as shown in Figure 7.

The shorting of intersection can be done using NMOS as shown in Figure 8.

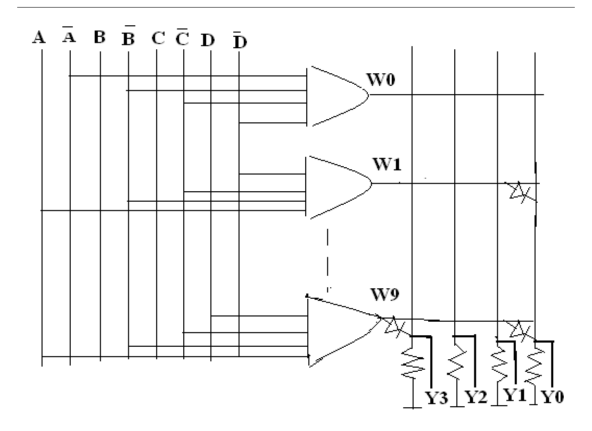


Figure 4.6

Figure 6. Diode Matrix is used to generate OR terms.

Diodes are the memory elements. Diode transfers '1' of Word-line to the corresponding Bit-line. The output WORD for any input code may be read as many times as possible. But the stored relationship between Input Code and Output Word cannot be modified. The Diode Matrix is fabricated at the factory level. Hence this is Read-Only-Memory (ROM).

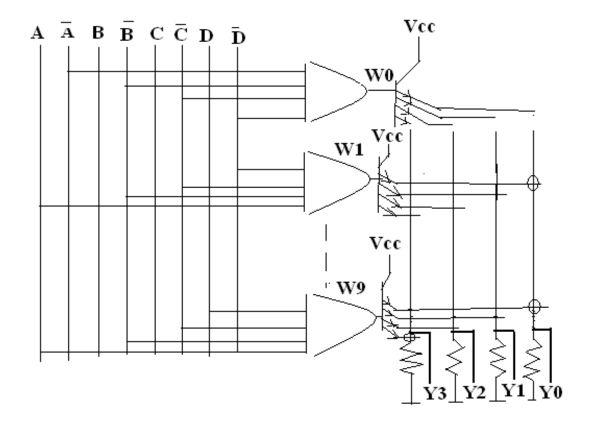


Figure 4.7

Figure 7. Multiemitter BJTs are used for transferring '1' from Word-line to Bit-line with which the intersection is shorted.

Multiemitter BJT has four emitters. When an Emitter is shorted to Bit-line, BJT behaves like Emitter Follower and as soon as the WORD-line goes HIGH the shorted bit-line (shorted with the given high Word-line) goes HIGH and all other bit-lines remain LOW.

According to customer requirement, the manufacturer shorts or opens the intersection by the use of proper MASK. This is Custom Programming or Mask Programming or Hardware Programming. This is 'One-Time Factory Programming'.

WORKING OF 4k-bit Static ROM.

Static ROMs can be built of BJT or NMOS. These have no clock input. These are non-volatile. They never lose data. They are available in 1 to 64kb range. NMOS StaticROM have access time 0.1 to 1 μ sec. This access time is one order of magnitude longer than that of BJT StaticROM.

In a NMOS or BJT StaticROM we have a DECODER as shown in Figure 8. It has address input or select input. In this case address word is 10-bit wide. Hence it can access 1024 locations of memory. At every location a 4-bit wide binary word can be stored as shown in Figure 9. When an address word arrives , one of the 1024 Word-lines goes HIGH. At any instant only one Word-line can go high.

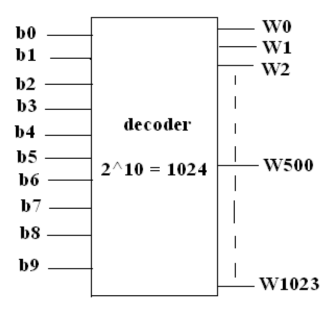


Figure 4.8

Figure 8. Decoder for 4k-bit ROM.

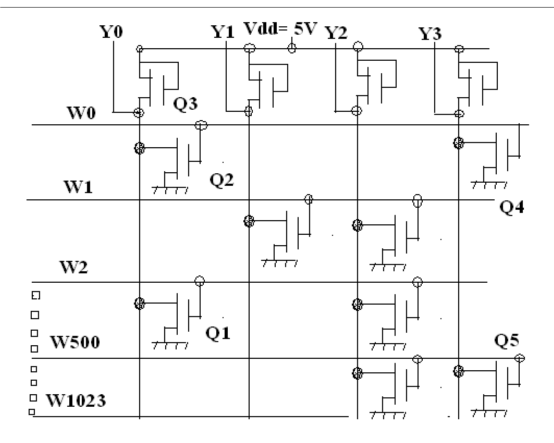


Figure 4.9

Figure 9.An NMOS ROM encoder (Only 5 of the 1024 Word-lines are shown). Small circle means the intersection is shorted.

In Figure 8, when the following address word is applied:

В9	В8	В7	В6	В5	B4	В3	B2	B1	В0
0	0	0	0	0	0	0	0	0	0

Table 4.3

Then W0 line goes HIGH. This selects the DATA WORD '0110' in Figure 9.

Let us examine Figure 9 closely:

Q3 and the NMOSs in that ROW are Load FETs. Here Drain and Gate of NMOS have been shorted. Hence Q3 and its corresponding elements act as loads of the bit-lines Y0,Y1,Y2,Y3.

NMOS has the advantage that it can act in following manners:

- i. as a Capacitor when you operate between Gate and Source;
- ii. as three terminal active element;
- iii. as a non-linear two terminal resistance when Gate and Drain are shorted together.

NMOSs in the Word-lines act as MEMORY ELEMENTS.

All Bit-lines are at HIGH level. Because Vdd = 5V is being applied to all Bit-lines and all bit-lines at the other end is simply hanging.

When W0 goes HIGH, the intersections of Y1, Y2 and W0-line have no NMOS. Y1 = '1' and Y2 = '1' state continues as it was before.

At the intersection of Y0 and Y3 we have Q2 and Q4 NMOSs. Their Gates are connected to W0-line which is presently held HIGH at 5V > Threshold Voltage of NMOS. Hence Q2 and Q4 turn ON and provide a short to Ground. Therefore Y0 = '0' and Y3= '0'.

Here we are following ACTIVE-LOW Logic. Ordinarily bit-lines are at '1' and when ACTIVE they go LOW or go to '0'.

Thus with 0000000000 address word applied to the address bus of the given ROM, W0 gets selected and '0110', which is stored in the ROM memory space, gets READ out.

The following Table 1 gives the binary bits stored in locations selected by W0,W1,W2 and W500 word-lines.

Table 1. The Word address and the bit-outputs.

В9	В8	В7	В6	В5	В4	В3	B2	В1	В0	WORD-line	Y0'	Y1′	Y2′	Y3′
0	0	0	0	0	0	0	0	0	0	W0	0	1	1	0
0	0	0	0	0	0	0	0	0	1	W1	1	0	0	1
0	0	0	0	0	0	0	0	1	0	W2	0	1	0	1
0	1	1	1	1	1	0	1	0	0	W500	1	1	0	0

Table 4.4

Here the Bits stored are pre-programmed and cannot be changed unless we find some methods to construct NMOS and omit NMOS at the 1024×4 ROM Memory Cells.

What we have shown is a Factory programmed ROM. Field programmed ROM had to wait for several years before it was introduced as Field Programmable Devices.

In the above example Y0 bar or Y0' = W0 + W2;

Y1' = W1; Y2' = W1 + W2 + W500; Y3' = W0 + W500;

By inverting the bit-lines we obtain SOP Logic Functions.

ROMs do not minimize the gates for a given CODE-conversion.

Suppose the customer wants me to design 'BCD to 7-Segment decoder-driver'.

What this means that:

Table 2. Decoding of BCD to Decimal NUMERIC value.

BCD code	Decimal Number to be displayed on 7-Segment display
0000	0
0001	1
0010	2
0011	3
0100	4
0101	5
0110	6
0111	7
1000	8
1001	9

Table 4.5

In Figure 10 we have shown the construction and the composite structure of 7-SEGMENT DISPLAY. In Figure 10 it is also shown as to which LED should glow corresponding to a decimal value. From this knowledge we can construct the following Table 3 for code conversion.

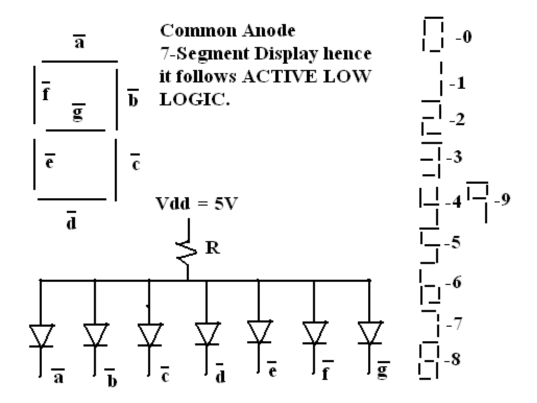


Figure 4.10

Figure 10. Construction of Common Anode 7-Segment Display.

Table 3. Conversion from a BCD to a Seven-Segment-Display Code.

BCD code	Word-line	Y6	Y5	Y4	Y3	Y2	Y1	Y0
DCBA		g'	f′	e'	d'	c'	b′	a'
0000	$\mathbf{W0} = \mathbf{D'C'B'A'}$	1	0	0	0	0	0	0
0001	$\mathbf{W1} = \mathbf{D'C'B'A}$	1	1	1	1	0	0	1
0010	$\mathbf{W2} = \mathrm{D'C'BA'}$	0	1	0	0	1	0	0
0011	W3 = D'C'BA	0	1	1	0	0	0	0
0100	$\mathbf{W4} = \mathbf{D}'\mathbf{CB'A'}$	0	0	1	1	0	0	1
0101	W5 =D'CB'A	0	0	1	0	0	1	0
0110	$\mathbf{W6} = \mathbf{D}'\mathbf{CBA}'$	0	0	0	0	0	1	1
0111	W7 = D'CBA	1	1	1	1	0	0	0
1000	W8 = DC'B'A'	0	0	0	0	0	0	0
1001	$\mathbf{W9} = \mathrm{DC'B'A}$	0	0	1	1	0	0	0

Table 4.6

Since input code is 4 bits therefore there are $2^4 = 16$ word lines hence Table 3 must have 6 extra Wordlines i.e. W10, W11, W12, W13, W14, W15. Corresponding to these 6 Word-lines there are some arbitrary SYMBOL displays depending upon the convenience of the Designer.

If all 16 Word-lines are considered then the bit-line Y0 will be by inspection of the Table:

Y0 = W1 + W4 + W6 + W10 + W11 + W14 + W15;

By replacing the Word-line by their corresponding Product Term we get:

Y0 = D'C'B'A + D'CB'A' + D'CBA' + DC'BA' + DC'BA + DCB'A' + DCBA' + DCBA.

By minimization technique we obtain:

Y0 = D'C'B'A + CA' + DB;

Similarly minimized expressions can be obtained for all the remaining 6 bit-lines.

If using the minimized expressions for Y0, Y1, Y2, Y3 Y4, Y5, Y6 we build the decoder-driver then almost 20% saving in component count takes place as compared to a decoder-driver built by ROM. It can be even more. But this will require extra man-hours for minimizing and designing. If the demand can justify this extra cost then one could go for these especially designed and optimized circuits. These circuits are called 'Application Specific Integrated Circuits' (ASIC). The 'BCD to 7 Segment decoder-driver' presently available in the market by the component code 74HC4511 is one such ASIC circuits.

Chapter 5

Digital System Design_Chapter 2_Section 2_Wishlist of Digital System Designer.

Digital System Design Chapter 2 Section 2 Wishlist of Digital System Designer.

The wishlist of Digital System Designer is to create a PLD where he downloads a programme and gets the PLD configured for a certain number of functions. With passage of time a few more functions are to be added and some existing functions are to be omitted. He would like to modify his programme and reload it on the same PLD. Economy-wise this would make sense. But this requires that he has Electrically Erasable and Reprogrammable PLD. This requires that it should be field-programmable.

In 1956, at the request of US Air-Force, Scientists of ARMA Division of American Bosch Arma Corporation, Garden City, New York, developed a User Programmable ROM akin to Diode Matrix shown in Figure 6 of Chapter 2_Section 1. The fresh ROM had a diode connected at all intersections. It implied state HIGH or '1' in all memory cells. The user could retain or omit the DIODE at the intersection as his design need be. By applying a High Voltage Pulse of 30V which is not used in Digital Systems, the user could burn the whiskers of the Diode and thereby "burn" / "Zap" / "blow" open the given diode. This would give '0' state in that particular Memory Cell which lies at the given intersection. This way by burning the requisite set of memory elements namely the diodes at the intersections, the desired functional relationship can be achieved. Once the requisite diodes are blown out, the functional relationship is unalterable. Hence this was called One-Time User Programmed ROM.

In1971, Intel Scientists at Santa Clara, California, developed Erasable Programmable ROM (EPROM). This new device was based on a special double-gate NMOS referred to as Floating-Gate Avalanche-Injection MOS(FAMOS). This double-gate NMOS is shown in Figure 11.

¹This content is available online at http://cnx.org/content/m34940/1.2/.

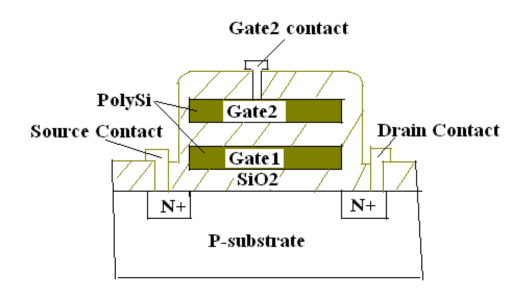


Figure 5.1

Figure 11.Floating Double Poly-silicon gate structure NMOS used in EPROM In Figure 9 of Chapter 2_Sec 1, we place such Double-Gate NMOS at all intersections as shown in Figure 12.

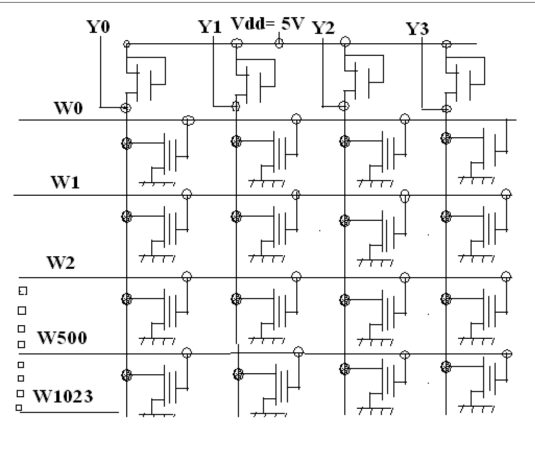


Figure 5.2

Figure 12. EPROM using Double-Gate NMOS.

Before user programming, FAMOS (Double-Gate NMOS) is present at all intersections. Any Word-line going HIGH will place 0s at all the four Bit-lines. Hence effectively EPROM comes with 0s stored in all memory cells. When the user applies 25V pulse between Gate2 and Drain, a high electric field is created in the depletion region of the p-n junction of the Drain-substrate. This electric field is in excess of the critical field. This results in Avalanche Breakdown. This creates a large reverse current. The electron component of this breakdown current is accelerated towards Gate2. It penetrates the thin oxide region and gets accumulated on Gate 1. Gate 1 effectively becomes negatively charged hence 5V at Gate 2 is no more able to turn this transistor ON. Hence effectively the NMOS at that intersection is disabled and state '1' is permanently stored in that cell. Thus by application of 25V at the requisite intersections' FAMOS, the transistor is disabled and state '1' is permanently stored giving rise to the desired Boolean Function. Because of SiO2, charges accumulated on Gate2, do not discharge for 10 years and longer. The '1s' stored by application of 25V at Gate2s can be easily erased by exposing the ROM to Ultra-Violet light. UV light makes the SiO2 slightly conducting thereby providing a path for leakage of charge accumulated on Gate1. Thus all disabled NMOSs are enabled and this restores EPROM to all '0s' states. This can once again be reprogrammed and reconfigured. But this requires long exposure time in excess of 2 minutes for complete eraser. Hence Electrically erasable and programmable ROM(EEPROM) became the need of the hour.

In 1978, once again the Scientists of INTEL developed and commercialized EEPROM. They reduced the

thickness between Gate1 and Channel from $1000 \,\mathrm{A}^{\,\circ}$ ($100 \,\mathrm{nm}$) to $100 \,\mathrm{A}^{\,\circ}$ ($10 \,\mathrm{nm}$). Now $10 \,\mathrm{V}$ electric voltage pulse was sufficient to writ '1s' in a given cell. The same voltage reversed could erase '1' and reset the whole ROM to '0s'.

Thus we see the Digital Designer's wish list was fulfilled. Now he had a ROM which could be reprogrammed and reconfigured umpteen times as the need arose.

In the following Table 4 we tabulate the chronological development in the field of PLD devices with particular reference to Company ALTERA.

Table 4. Chronological development in the field of PLDs as given by ALTERA.

Year	Products first commercialized.
1984	First PLD in the market FP300, 320 gates, $3\mu \rm{mCMOS}, 10 \rm{MHz}, 20 \rm{~I/O}$ pins
1985-87	TTL libraries for PLDEP 1200 First High Density PLD.EPB 1400 Embedded PLD
1989	Hardware description language introduced
1991	Complex Programmable Logic Devices
1992	SRAM FPGA introduced.
1993-94	Low Power 150MHz CPLD, 3.3V, 12000Gates
1995	First FPGA with embedded RAM100k gates, 0.4-0.3 μ m technology,> 10M components, 50-100Mhz, First PCI integrated PCI (Peripheral Component Interconnect)
1996-98	SOPC(system on a programmable chip)
1999	First FPGA with high speed input.1.5MGates equivalent to 100M transistors, First embedded CAM(Computer Aided Manufacturing) Fully integrated EDA Flow in Quartus Development Tools
2000-2001	First embedded FPGAWorld's first soft core microcontroller
2002-2003	$0.13 \mu m$ World Class Products; Stratix TM High Density Performance Leader; Stratix GX 10G embedded ? Cyclone TM World's lowest cost FPGA Family.

Table 5.1

With Technology improvement, gate count density has continuously inproved. Table 5. 90nm Technology, 300 mm die size, normalized to 4M gates, 4Mbit Memory.

Process	$0.35 \mu\mathrm{m}$	$0.25\mathrm{um}$	$0.18 \mu \mathrm{m}$	$0.15 \mu \mathrm{m}$	$0.13 \mu\mathrm{m}$	$0.09 \mu\mathrm{m}$
Gate count	500k	1.5M	2.5M	4M	6.5M	10M
Wafer Φ	150mm	200mm	200mm	200mm	200mm	300mm
Die Size $(\mu m \times \mu m)$	20.8×20.8	14.8×14.8	10.7×10.7		8.7×8.7	5.9×5.9
NDPW@0.2DD	9	68	175		450	1820
One Wafer Boat(25)	225	1700	4375		11250	45500
Dies per wafer($\times 10^6$)	41	143	274		415	2030

Table 5.2

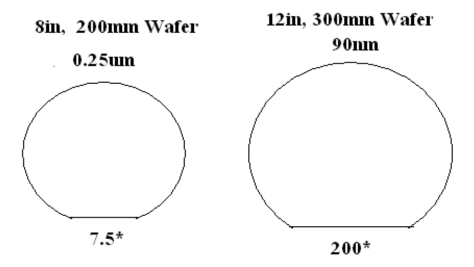


Figure 5.3

Figure 13. The Wafer Size, Technology used and Gates realized.

In Table 5 for calculating the number of dies per wafer we use the following equation taken from connexions module m33385, Part-9_Journey of IC Technology:

$$\frac{dis}{Wafsr} = \frac{\pi \left(\frac{Wafsr\ dia}{2}\right)^2}{dis\ arsa}$$

Figure 5.4

- ($\frac{\pi \times Wafsr\ dia}{\sqrt{2 \times dis}\ arsa}$

Figure 5.5

\$173.6billion sale of FPGA-by Altera Sectoral Composition by Consumption

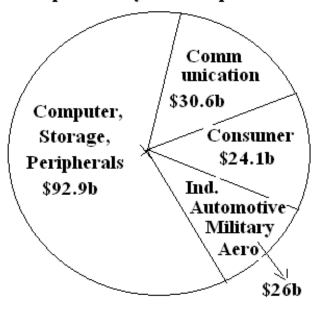


Figure 5.6

Figure 14. Sectoral Composition of \$173.6b sales estimate by Altera in 2003 in terms of Consumption.

\$173.6billion sale of FPGA-by Altera Sectoral Composition by Functions

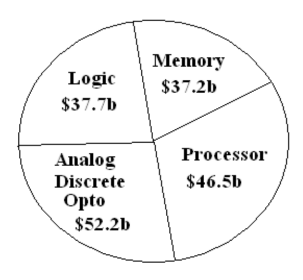


Figure 5.7

Figure 15. Sectoral Composition of \$173.6b sales estimate by Altera in 2003 in terms of Function. As shown in Figure 16, Programmable Array Logic (PAL) is formed from a programmable AND and fixed OR array.

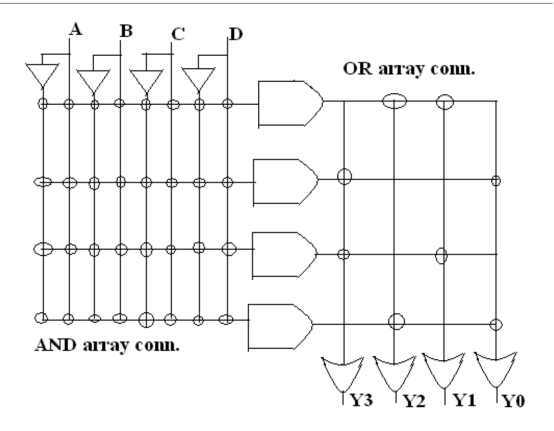


Figure 5.8

Figure 16. Programmable Array Logic (PAL) formed from programmable AND Array and fixed OR Array.

We see in Figure 16 all intersections on decoder side that is on AND array side are shorted. By applying 10V Voltage pulse as we did in EEPROM, the NMOS can be disabled. The rest shorts are retained. Since here we have full options for removing the shorts we say that AND Array is programmable.

On the encoder side we have no such option. Some intersections are shorted and remaining are kept open. Here the OR Array is fixed. User has no options.

In Figure 17, we have Programmable Logic Arrays.

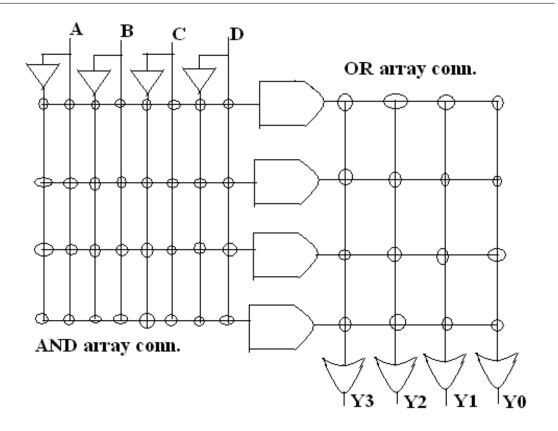


Figure 5.9

Figure 17. Programmable Logic Array. Both AND array and OR array are programmable.

As seen in the figure, on decoder as well as encoder side all intersections are shorted. User can remove the short on the AND array side(decoder side) as well as on OR array side(encoder side) according to his Boolean function requirement. Hence we say that AND array is programmable as well as OR array is programmable.

This PLA became the basis of SPLD, CPLD and FPGA.

References: "Microelectronics" by Millman & Grabel, McGraw Hill, 1988.

"Principles of Digital Systems Design using VHDL", by Roth and John, CENGAGE Learning, 1998.

Chapter 6

DSD_Chapter 3_VHDL._introduction and content¹

VHDL(VHSICHardware Description Language)

VHSIC- very high speed IC.

Contents

- VHDL: An Introduction
- Why VHDL
- Characteristics
- Basic Structure
- Data Objects
- Data Types
- Combinational Logic Statements
- Sequential Logic Statements
- Concurrent Statements
- Function
- Procedure
- Packages
- Configurations

Introduction and overview.

American Defence Department initiated the development of VHDL in 1980s for a standardized method of describing electronic systems. By 1987 IEEE standardized VHDL in reference manual by the name of "IEEE VHDL Language Reference Manual Draft Standard version 1076/B" and was ratified in December 1987 as IEEE 1076-1987. VHDL is standardized for system specification but not for design. VHDL is the only hardware language which has been standardized till date. It supports modeling and simulation of **digital systems** at various levels of design abstraction.

VHDL codes synthesis and simulation.

VHDL has been made technology independent. It can always be modified to add new functions. VHDL supports the following features:

- i. Hierarchies (block diagrams);
- ii. Reusable components;
- iii. Error management and verifications;
- iv. Graphical input which automatically translates into Structural VHDL;

 $^{^{1}}$ This content is available online at <http://cnx.org/content/m34974/1.1/>.

- v. Concurrent and sequential language constructs;
- vi. Specification to gate description;

The codes written for a VHDL can be verified in simulator by writing the test bench. Here input time signals are given and output response signals are obtained. Thus we obtain the functional verification. At a later stage time verification of the design is also possible.

Since VHDL is standardized hence, codes can be moved between different development systems for modeling(simulation). These standardized codes can be synthesized by the following tools:

- i. ViewLogic;
- ii. Mentor Graphics;
- iii. Synopsys.

There is no standardized language for Analog Electronics. But this standardization is in progress by the name AHDL.

Benefits

- Executable specification
- Validate spec in system context (Subcontract)
- Functionality separated from implementation
- Simulate early and fast (Manage complexity)
- Explore design alternatives
- Get feedback (Produce better designs)
- Automatic synthesis and test generation (ATPG for ASICs)
- Increase productivity (Shorten time-to-market)
- Technology and tool independence (though FPGA features may be unexploited)
- Portable design data (Protect investment)

Study of VHDL.

Its characteristics are:

- 1. Abstraction;
- 2. Modularity;
- 3. Concurrency;
- 4. Hierarchy.

ABSTRACTION.

When considering the application of VHDL to FPGA/ASIC design, VHDL can be used to describe electronic hardware at many different levels of abstraction. There are three levels of abstraction:

- 1. Algorithm- these are unsynthesizables;
- 2. Register Transfer Level(RTL)-this is the input to synthesis;
- 3. Gate level- output from synthesis.

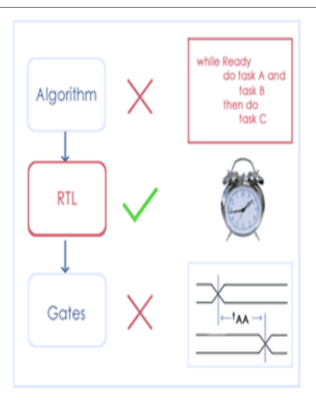


Figure 6.1

Figure 1. Three levels of abstraction.

Synthesis:

Synthesis is defined for the following different classes:

- i. Logic Synthesis- translates and minimizes Boolean functions into gates;
- ii. RTL synthesis- this is like logic synthesis with extra capability of translating sequential language constructs into gates and flip-flops (state machine);
- iii. Behavioural synthesis-this can reuse one hardware component for more than one parallel sequential language construction;

 $Available \ for \ free \ at \ Connexions < http://cnx.org/content/col11213/1.8>$

An example of VHDL code:

Result of a synthesis:

```
Process (sel, a, b)
Begin
If sel = '1' then
C<= b;——b is assigned to c;
Else
C<= a;
End if;
End process;
```

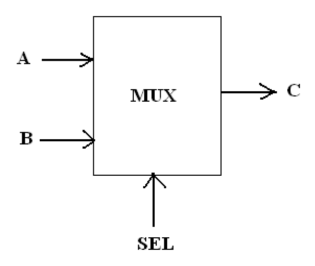


Figure 6.2

Figure 2. The result of MUX synthesis.

HDL: Modularity.

- 1. Every component in VHDL is referred to as an entity and has a clear interface.
- 2. Interface is called an entity declaration.
- 3. The "internals" of the component are referred to as architecture declaration.
- 4. There can be multiple architectures at different levels of abstraction associated with the same entity.

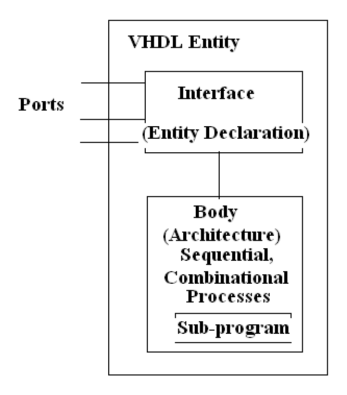


Figure 6.3

Figure 3. VHDL component

HDL: Concurrency.

Concurrency stands in contrast to Sequential statements or procedural manners of conventional programming.

In Concurrency all operations are simultaneously carried out hence it takes much shorter time. In sequential operations it takes much longer time.

Digital systems are DATA Driven. A change in one signal will lead to change in another signal.

HDL: Hierarchy.

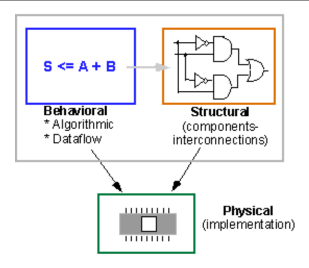


Figure 6.4

Figure 4. Behavioral description and structural description of the entity.

Bottom to top design in coding.

Top to bottom design in design specification.

Basic Building Blocks of VHDL.

- 1. Library- It consists of several library units, each of which is compiled and saved in a design Library. 1164 package of IEEE Standard library is used for all design purposes.
- 2. Entity- describes the interface(input, output, signal) of a component.
- 3. Architecture- its internal implementations.
- 4. Package- defines global information that can be used by many entities..
- 5. Configurations- it binds component instances of a structure design into architecture pairs. It allows a designer to experiment with different variations of a design by selecting different implementations.

Entity Declaration.

The entity declaration provides an external view of a component but does not provide information about how a component is implemented. The syntax is:

```
Entity adder is
[generic(generic_declaration);]
[port (A, B : in std_logic;
Sum, carryover: out std_logic);]
{entity_declarative_items{constants, types, signals};}
End [adder]
[]: square bracket denotes optional parameters
|; vertical bar indicates a choice among alternatives.
{}: a choice of none, one or more items can be made.
ENTITY DECLARATION.
```

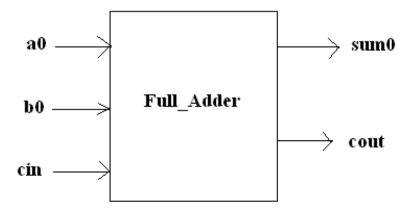


Figure 6.5

```
Figure 5. Block Diagram of Full Adder.
We have a full adder as a component.
a0, b0, cin are input ports and data type BIT.
Sum and cout are output ports and again data type BIT.
VHDL description is the following:
Entity FULL ADDER is
Port( A0, B0, CIN: in std logic;
SUM, COUT:out std logic);
End FULL ADDER;
GENERIC DECLARATION:
This declares constants that can be used to control the structure or behavior of the entity.
Generic(
constant name:type[:=initial value]
{;constant name:type[:=initial value]}
Constant name specifies the name of a generic constant;
Type specifies the data type of the constant;
Initial value specifies an initial value for the constant.
VHDL is not case sensitive.
Port Declaration:
Port(
Port_name:[mode] type[:=init_value]
{;port NAME:[MODE] TYPE[:=INIT VALUE]}
'MODE' SPECIFIES THE DIRECTION OF A PORT SIGNAL;
'TYPE' SPECIFIES THE DATA TYPE;
Types of Ports:
There are four port modes:
```

1. In :can only read. It is on the right side of assignment. It is used for input only.

- 2. Out :can only be assigned a value. It is on the left side of assignment.
- 3. Inout :can be read and assigned a value. It can have more than one driver. It can be on both sides of the assignment.
- 4. Buffer: can be read and assigned a value but it has only one driver.

Inout is bidirectional port whereas buffer is unidirectional.

The entity_declarative _item declares some constants, types or signals that can be used in the implementation of the entity.

```
Example:
Entity example_program is
Port( A:in std_logic;
B:in std_logic;
C:out std_logic;
D:inout std_logic;
E:buffer std_logic);
End assign;
Architecture arch_example_program of example_program is
Begin
Process(A,B)
```

Begin

A<=B;—not valid. A is input port so it cannot be assigned a value.

E<=D+1;—this is valid. Value is read from D and assigned to E.

C<=A; —this is valid. Input value can be assigned to output.

D <= C+1;—not valid . C is output port so you cannot read a value from C . You can only assign a value to C.

End process;

End assign;

ENTITY DECLARATION EXAMPLE

We can control the structure and timing of an entity using generic constants. For example in an adder we add two BCD. Depending on the word length of BCD, adder will have to be chosen. If BCD is 4-bit wide then both inputs of Adder named A and B will not be a standard in std_logic. Instead it will be 4-bit wide "in std_logic_vector(3 downto 0)". Also a constant N will have to declared which will give the word size.

```
Entity ADDER is
Generic( N: INTEGER:=4;
M:TIME:= 10 ns);
Port( A,B:in std_logic_vector(N-1 downto 0);
CIN:in std_logic;
SUM:out std_logic_vector(N-1 downto 0);
COUT:out std_logic);
End ADDER;
ARCHITECTURE
```

An architecture provides an "internal" view of an entity. An entity may have more than one architecture. It defines the relationships between inputs and outputs of a design entity which may be expressed in terms of:

- 1. Behavioural style;
- 2. Dataflow style;
- 3. Structural style.

An architecture determines the function of an entity. It consists of a declaration section where

"signals, types, constants, components and sub-programs" are declared followed by a collection of concurrent statements.

Behavioral Style Architecture.

This provides the behavior but no details as to how design hardware is to be implemented. The primary unit of a behavior description in VHDL is the process.

```
Architecture BEHAVIOUR of FULL ADDER is
Begin
Process(A, B, CIN)
Begin
If (A = '0') and B = '0' and CIN = '0') then
SUM <= '0';
COUT \le '0';
Elsif (A = 0 and B = 0 and CIN = 1) or
(A = '0' \text{ and } B = '1' \text{ and } CIN = '0') \text{ or }
(A = '1' \text{ and } B = '0' \text{ and } CIN = '0') \text{ then}
SUM \le 1';
COUT \le '0':
Elsif (A = 0' and B = 1' and CIN = 1') or
(A = '1' \text{ and } B = '1' \text{ and } CIN = '0') \text{ or }
(A = '1' \text{ and } B = '0' \text{ and } CIN = '1') \text{ then}
SUM \le 0';
COUT<= '1';
Elsif (A = 1' and B = 1' and CIN = 1')
SUM \le 1';
COUT \le '1';
End if;
End process;
```

DATAFLOW STYLE ARCHITECTURE.

A dataflow style specifies a system as a concurrent representation of the flow of control and movement of data. It models the information flow or dataflow over time of combinational logic functions such as adders, comparators, decoders and primitive logic gates.

```
Example:
```

End behavior;

```
Architecture DATAFLOW of FULL_ADDER is Signal S: BIT; Begin S<= A xor B; SUM <= S xor CIN after 10 ns; COUT<= (A and B) or (S and CIN) after 5 ns; End DATAFLOW; [Recall in ADDER: SUM = AxorBxorCIN; COUT = A.B+A.Cin+B.Cin A.B+S.Cin = A.B + (AB' + A'B)Cin. This reduces to A.B + A.Cin+B.Cin ] STRUCTURAL STYLE ARCHITECTURE.
```

This gives the structural implementation using component declarations and component instantiations.

In this example two types of components are defined: HALF_ADDER and OR_GATE. A FULL_ADDER is implemented using two HALF_ADDERS. HALF_ADDER will be used as a component and later instantiated in a top entity of the program. Here we use our previous knowledge of building FA from HA.

```
Example:
```

```
Architecture STRUCTURE of FULL_ADDER is Component HALF ADDER
```

Port (L1, L2 : in BIT; CARRY, SUM: out BIT); End component; Component OR GATE Port (L1, L2: in BIT; O: out BIT); End component; Signal N1, N2, N3: BIT;

Begin

 $HA1: HALF_ADDER port map (A, B, N1, N2);$ HA2:HALF ADDER port map (N2, CIN, N3, SUM);

OR1: OR GATE port map (N1, N3, COUT);

End STRUCTURE;

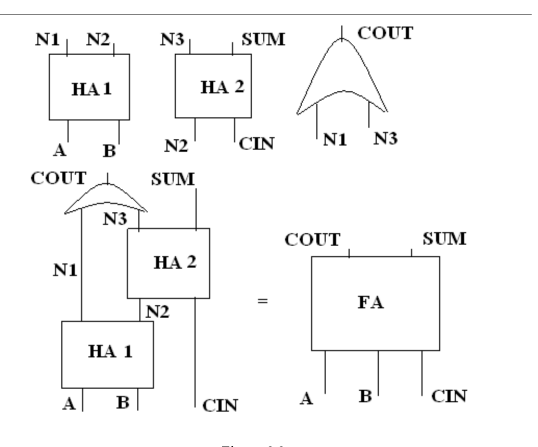


Figure 6.6

Figure 6. Structural Style Architecture of Full Adder.

This does not use process. By assigning the correct port map the components get instantiated into Full Adder.

DATA OBJECTS.

Data Object hold a value of specific type. There are three classes of data object namely:

- 1. Constants;
- 2. Variables;
- 3. Signals.

The class is specified by a reserved word that appears at the beginning of the declaration of that object.

CONSTANTS

It is a Data Object which is initialized to a specific value when it is created and which cannot be subsequently modified. Constant declarations are allowed in packages, entities, architectures, subprograms, blocks and processes.

Constant YES: BOOLEAN :=True;

Constant CHAR7: BIT VECTOR(4 downto 0) :="00111";

Constant MSB: INTEGER:= 5;

VARIABLES.

These data objects hold temporary data. They can be declared in a process or a subprogram.

Variable X, Y: std logic;

Variable TEMP: std logic vector(8 downto 0);

Variable DELAY: INTEGER range 0 to 15:= 5; _____ initial value is 5

SIGNALS.

Signals connect design entities together and communicates changes in values between processes. They can be interpreted as wires or buses in actual circuit. Signals can be declared in packages (global signals), entities (entity global signals), architectures (architecture global signals) and blocks.

Signal BEEP: std logic :='0';

Signal TEMP: std logic vector(8 downto 0);

Signal COUNT: INTEGER range 0 to 100:=5;

DATA TYPES:

Data object must defined with a data type and the range of values it can assume.

Type declarations are allowed in package declaration sections, entity declaration sections, architecture declaration sections, subprogram declaration sections and process declaration sections.

Data type include:

- 1. Enumeration types;
- 2. Integer types;
- 3. Predefined VHDL data types;
- 4. Array Types;
- 5. Record types;
- 6. STD LOGIC data type;
- 7. Signed and unsigned data types;
- 8. Subtypes.

Enumeration Types

Integer types

VHDL Data types

Array Types

Record Types

Std logic types

Signed and unsigned data types.

Subtypes.

LOGICAL OPERATORS

 $\label{eq:logical operators} \mbox{ are ``AND, OR, NAND, NOR, XOR and NOT" accept operands of same type and same length.}$

Type of OPERANDS can be "BIT, BOOLEAN or ARRAY".

Example:

```
Signal A, B : BIT_VECTOR (6 downto 0); Signal C,D,E,F,G: BIT; A<= B and C;—not allowed because types are incompatible. D<=(E xor F) and (C xor G);—this is a valid statement. RELATIONAL OPERATORS Relational Operators give a result of Boolean type. Operands must be of same type ad length. Example; Signal A,B: BIT_VECTOR(6 downto 0); Signal C: BOOLEAN; C<= B <= A;(same as C<=(B<=A);) COMBINATIONAL LOGIC STATEMENTS.
```

- 1. Dataflow type(logical operation, arithmetic operations);
- 2. When else statement:
- 3. With select statement.

Example:

```
Architecture arch_andgate of andgate is Begin Y<= '1' when A = "1' and B = '1' Else '0'; End arch_andgate; With "a, b" select Y<= "X X" when "1 1"
```

SEQUENTIAL STATEMENTS

The statements within a process may be sequential but the process may be concurrent.

VARIABLE ASSIGNMENT STATEMENTS.

The current value of a variable is replaced with a new value specified by the expression. The variable and the result of the expression must be the same type and same length.

Target variable: expression;

Variables declared within a process cannot pass values outside the process.

Example:

Process(S1,S2)

Variable A, B: INT16;

Constant C: INT16:=100;

Begin

A := S1 + 1;

B := S2*2-C;

End process;

Signal Assignment Statements

Target signal <= [transport] expression [after time expression];

Assignment will not take place immediately. There can be two kinds of delays that can be applied when scheduling signal assignments:

- $1. \ \, {\rm Transport \ delay- \ analogous \ to \ propagation \ delay;}$
- 2. Inertial delay the input must persist for sometime before output responds. This is very useful for rejecting the input glitches which are very short interval signals.

TRANSPORT DELAY.

```
Process(....)
Begin
```

 $S \le transport 1$ after 1 ns, 3 after 3 ns, 5 after 5 ns;

S<=transport 4 after 4 ns;

End;

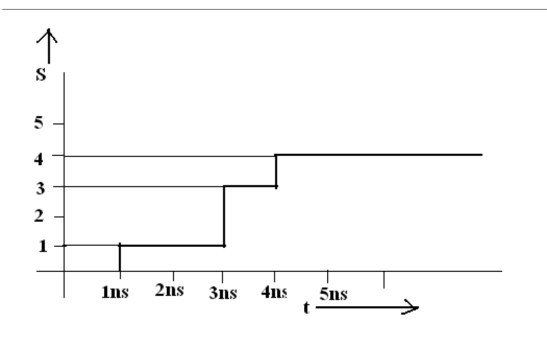
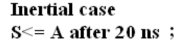


Figure 6.7

Figure 7. An example of transport delay.

As in the example, if a transaction precedes in time already scheduled transactions, the new transaction overrides all the others.

The second assignment always overrides the first assignment.



Transport case S<=transport A after 20ns;

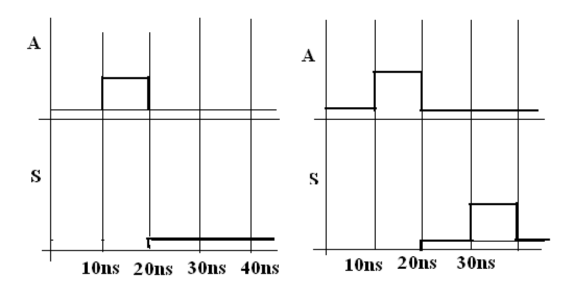


Figure 6.8

Figure 8. Distinction between Inertial and transport case.

As we see in the above example, Inertial Model; does not allow the glitches to appear at the output but in transport model it does appear.

Zero Delay vs Delta Delay.

Variable assignments are executed in zero time. However VHDL uses delta time concept for signal assignments. Each signal assignment statement is executed after a delta time.

```
\begin{array}{l} process \; (CLK) \\ signal \; A: integer := 5 \; ; \\ B, \; C: integer := 0 \; ; \\ variable \; D: integer := 0 \; ; \\ begin \\ A <= 1; \\ A <= 2; \\ B <= A; \\ D := 3; \\ C <= D; \\ end \; process \; ; \end{array}
```

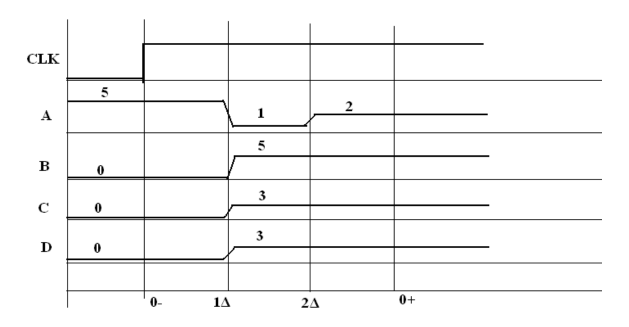


Figure 6.9

Figure 9. The timing diagram of the Process described in the text.

The process is activated by any change in the CLK signal. The CLK changes in zero time. 0- and 0+ are both 0 for a simulator. The interval, two delta (2D) is a virtual concept. A signal assignment is executed after a delta delay however variable assignments are executed in zero time. The first assignment is a signal assignment, therefore A will be assigned "1" after a delta time. The second assignment is also a signal assignment so A will be "2" after two delta time. Third assignment assigns signal B, the initial value of A (the value at 0- time) because delta time concept is virtual. So B takes "5" after a delta time. Fourth assignment is a variable assignment, so it will be executed without delta delay. The last assignment is again a signal assignment; signal C takes the value of D after a delta time. Since D is "3" at zero time C is assigned to "3".

This is why signal assignments should be avoided in processes. If we define signal A as a variable B takes the value of "2".

```
Frate of 2.

IF STATEMENTS.

Example:
Signal A,B, IN1, Y: std_logic;
Process (A,B)

Begin

If A= '1' AND B = '1' then
Y<= '0';
Elsif IN1= '1' then
Y<= '1';
Else Y <= '0';
End if;
End process;
```

CASE STATEMENTS.

This selects one of a number of alternative sequence of statements. The chosen alternative is defined by the value of an expression.

Process

```
Example:
   Signal S1: INTEGER range 0 to 7;
   Signal I1, I2, I3: BIT;
   Process (S1, I1,I2,I3)
   Begin
   Case S1 is
   When 0|2 =>
   OU <= '0';
   When 1 = >
   OU \le I1;
   When 3 to 5 = >
   OU \le I2;
   When others =>
   OU \le I3;
   End case;
   End process;
   LOOP STATEMENTS.
   A repeated process is put into LOOP STATEMENT.
   There are two loops:
   FOR Loop and WHILE Loop.
   If LOOP not used and repetitive statement is used then we use WAIT and EXIT STATEMENTS.
   Example of two nested loops without iteration.
   Count down: process
   Variable min, sec: integer range 0 to 60;
   Begin
   L1: loop
   L2: loop
   Exit L2 when (\sec = 0);
   Wait until CLK'event and CLK = '1';
   Sec := sec-1; ——every decrement takes place at the leading edge of the CLOCK.
   End loop L2;
   ExitL1 when (\min = 0);
   Min = min - 1;
   Sec := 60;
   End loop L1;
   End process count down;
   FOR loop statements.
   This iterates over a number of values. The loop index is integer value by default.
   It can be reassigned a value within the loop.
   Example:
   For i in 1 to 10 loop
   A(i) := i*I;
   End loop;
   For I in X downto Y loop
   A(I) := i*i;
   End loop;
   WHILE Loop Statements.
   A WHILE LOOP executes the loop body by first evaluating the condition. If the condition is true the
loop is executed.
   Example:
```

```
Variable a, b, c, d: integer;
   Begin
   While ((a+b)>(c+d)) loop
   A := a-1:
   C := c + b;
   B := b - d;
   End loop;
   End process;
   NULL STATEMENTS.
   This statement is used to explicitly state that no action is to be performed when a condition is true.
   Variable A,B:INTEGER range 0 to 31;
   Case A is
   When 0 to 12 = >
   B := A;
   When others =>
   Null;
   End case;
   Assertion Statements.
   Next Statement
   Exit Statement.
   Wait Statement.
   Procedure Statement.
   Concurrent Statement.
   Process Statement.
   A process statement is composed of sequential statements but processes themselves are concurrent.
   The process statement must have either a sensitivity list or a wait statement or both.
   Example.
   Architecture A2 of example is
   Signal i1, i2, i3, i4, and out, or out: bit;
   Begin
   Pr1: process(i1, i2, i3, i4)
   Begin
   And out \leq i1 and i2 and i3 and i4;
   End process pr1;
   Pr2: process(i1,i2,i3,i4)
   Begin
   Or out \leq i1 or i2 or i3 or i4;
   End process pr2;
   End A2;
   Concurrent Signal assignments.
   Conditional Signal Assignments.
   Block Statements.
   Block Statement.
   Example: Block B1-1 is nested within block B1. Both B1 and B1-1 declare a signal named S. The signal
S used in Block B1-1 will be the one declared within B1-1 while S is used in block B2 is the one declared in
```

B1.

Architecture BHV of example is

```
Architecture BHV of example is Signal out1: integer;
```

```
Signal out2: bit;
   Begin
   B1: block
   Signal S: bit;
   Begin
   B1-1: block
   Signal S: integer;
   Begin
   Out1 \le S;
   End block B1-1;
   End block B1;
   B2: block
   Begin
   Out2 \le S;
   End block B2;
   End BHV.
   Concurrent Procedure Call
   Sub programs
  1. Procedure;
  2. Functions.
FUNCTIONS
   Example:
   Process
   Function c to f(c:real) return real is variable f: real;
   Begin
   F:c*9.0/5.0+32.0;
   Return(f);
   End c to f;
   Variable temp: real;
   Begin
   Temp:= c to f(5.0)+20.0;(temp=61)
   End process;
   Here class of a object refers to constant or signal and the mode is 'in'. Default value of MODE is 'in'.
Default value of CLASS is 'constant'.
   PROCEDURES
   Procedure parity(A: in bit vector(0 to 7);
   Result1, result2:out bit)is
   Variable temp:bit;
   Begin
   Temp: = '0';
   For I in 0 to 7 loop
   Temp: = temp xor A(I);
   End loop;
   Result1:= temp;
   Result2:= not temp;
   End;
   Here by default result1 and result2 will be classified as VARIABLE.
   Example 2.
   Architecture BHV of receiver is
   Begin
```

```
Process
   Variable TOP, BOTTOM, ODD, dummy: bit;
   Varable y: bit_vector (15 downto 0);
  Begin
  Parity(y(15 downto 8), TOP, dummy);
  Parity(y(7 downto 0), BOTTOM, dummy);
   ODD:= TOP xor BOTTOM;
   End process;
  End BHV;
  PACKAGES.
  The package body specifies the actual behavior of the package. It has the same name as the declaration.
   Example>
  Library IEEE;
   Use IEEE.NUMERIC BIT.all;
  Package PKG is
  Subtype MONTHY TYPE is integer range 0 to 12;
  Subtype DAY TYPE is integer range 0 to 31;
  Subtype BCD4 Type is unsigned (3 downto 0);
  Subtype BCD5 Type is unsigned (4 downto 0);
   Constant BCD5_1: BCD5_TYPE := B*0_0001";
   Constant BCD5 7: BCD5 TYPE := B*0 0111";
   Function BCD INC(L: in BCD4 TYPE)return BCD5_TYPE;
   End PKG;
  Package body PKG is
   Function BCD INC(L: in BCD4 TYPE)return BCD5 TYPE is
   Variable V,V1,V2: BCD5 TYPE;
   Begin
   V1:=L+BCD5 1;
   V2:=L+BCD5 7;
   Case V2(4) is
   When '0' => V = V1;
   When '1' => V:=V2;
   End case:
  Return (V);
  End BCD_INC;
  End PKG;
   GENERATE STATEMENT.
   The generate statement is a concurrent statement that has to be defined in an architecture. It is used to
describe replicated structures. The syntax is:
   instantiation label: generation scheme generate
   {concurrent statement}
   end generate [instantiation label];
   There are two kinds of generation scheme: the for scheme and the if scheme. A for scheme is used to
```

There are two kinds of generation_scheme: the for scheme and the if scheme. A for scheme is used to describe a regular structure. It declares a generate parameter and a discrete range just as the for_scheme which defines a loop parameter and a discrete range in a sequential loop statement. The generate parameter needs not to be declared. Its value may be read but cannot be assigned or passed outside a generate statement.

```
Example:
```

Architecture IMP of FULL ADDER4 is

```
Signal X,Y,Z: STD_LOGIC_VECTOR(3 downto 0);
Signal Cout: STD_LOGIC;
Signal TMP: STD_LOGIC_VECTOR(4 downto 0);
Component FULL_ADDER
Port(A, B, Cin: in STD_LOGIC;
SUM,Cout: out STD_LOGIC);
End component;
Begin
TMP(0)<= '0';
G: for I in 0 to 3 generate
FA: FULL_ADDER port map ( X(I), Y(I), TMP(I), Z(I),TMP(I+1));
End generate;
Cout <= TMP(4);
End IMP;
```

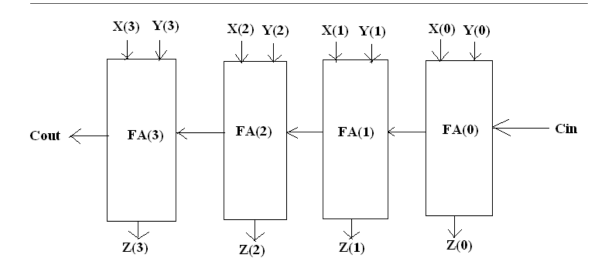


Figure 6.10

Figure 10. 4-bit Adder with 4 Full Adder Components.

CONFIGURATION STATEMENT

This helps choose one out of many configurations.

An entity may have several architectures. Configuration specification allows the designer to choose the entities and their architectures. The syntax is:

```
forinstantiation_list: component_name
useentitylibrary_name . entity_name [ (architecture_name )];
If there is only one architecture, the architecture_name can be omitted.
library IEEE;
use IEEE.STD_LOGIC_1164.all;
entity FULL_ADDER is
port ( A, B, Cin : in STD_LOGIC;
Sum, Cout : out STD_LOGIC);
end FULL_ADDER;
```

```
architecture IMP of FULL ADDER is
component XOR gate
port (I0, I1: in STD LOGIC; O: out STD LOGIC);
end component;
component AND2 gate
port (I0, I1: in STD LOGIC; O: out STD LOGIC);
end component;
component OR2 gate
port (I0, I1: in STD LOGIC; O: out STD LOGIC);
end component;
signal N1, N2, N3: STD LOGIC;
for U1: XOR gate use entity work. XOR gate (BHV);
for others: XOR gate use entity work. XOR gate (BHV);
for all: AND2 gate use entity work. AND2 gate;
for U5: OR2 gate use entity work. OR2 gate;
begin
U1 : XOR \text{ gate port map } (I0 => A, I1 => B, O => N1);
U2: AND2_gate port map (A, B, N2);
U3: AND2 gate port map (Cin, N1, N3);
U4: XOR gate port map (Cin, N1, Sum);
U5: OR2 gate port map (N3, N2, Cout);
end IMP;
```

Chapter 7

DSD_Chapter 4_VHDL application to combinatorial logic synthesis¹

DSD Chapter 4 Application of VHDL to Combinatorial Synthesis

In Chapter 3, we studied VHDL and its different commands. Here we are going to write the codes for a given combinatorial logic system which has been ordered by the customer. These codes will be used to configure FPGA. That configured FPGA will act like the Combinatorial Logic System1 which has been ordered by my Customer.

Two design approach can be used while writing the VHDL codes for a system namely behavioral and data-flow design approach.

```
Say we have a logic function: y = a.b——and_gate
In data flow design we write:
Architecture behavioral of and_gate is
Begin
______y<= a and b;
end behavioral;
In behavioral design approach we write:
Architecture behavioral of and_gate is
Begin
______y<= '1' when a= '1' and b= '1' else '0';
end behavioral;
```

There is a third approach namely structural approach. This consists of interconnection of several components known as Entity. Structural VHDL is used for hierarchical design. This is must for handling large design in VHDL.By large design we mean 500 to 6000 gates.

The components which are to be instanced or to be instantiated (that is to be incorporated) in a given entity must be defined beforehand and their architecture behavioral must be given in their definition.

How to use ISE for writing the codes and checking for syntax errors?

Click ISE. Project Navigator opens. Tip of the Day will come. OK it.

Create a new project after clicking FILE.

New Project Wizard will open.

Give Project Name.......ANDGate1——You can use underscore but hyphen cannot be used.

Give Project Location..... C:\BKS Project\ANDGate1

Project name: ANDGate1
Top Level Source Type- HDL

Other options are: Schematic, EDIF, NGC/NGO – these are higher level tools.

Product Category: All (for CPLD & FPGA).

 $^{^{1}} This\ content\ is\ available\ online\ at\ < http://cnx.org/content/m34984/1.4/>.$

	Purpose, Automotive, Military, Hi-reliability, Radiation Hardened.
Family SPARTAN2 (FPGA	
	tex Hi-Rel, QPro Virtex4Hi-Rel,Q-Pro Virtex4 Rad Tolerant, QPro VirtexE
Military, Spartan3A DSP.	iling component Charton 2 15h mate count
	ilinx component, Spartan2,15k gate count.
- · · · · · · · · · · · · · · · · · · ·	XC2S50,XC2S100,XC2S150.
Package: TQ144	
Other options are CS144, V Speed: -6	Q100.
Other options are -5, -5Q	
Top Level Source Type: HI)T
Synthesis Tool XST(VHDL	
Simulator: ModelSim – XE	
	are ModelSim XE Verilog, NC Sim VHDL, NC Sim Verilog, NC Sim Mixed,
	rilog, VCS MX Mixed, VCS MXi Verilog.
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Enable Enhanced Design St	
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Display Incremental Messag	
- -	hanced Design Summary is enabled and Enable Message Filtering $+$ Display
Incremental Message are disable	
Click NEXT .	cu.
	ect Wizard——-create new sources.
Click New Source	order Helder
	IPSchematic,State Diagram, Test Bench Waveform, User Document,
	ixture, VHDL Module, VHDL Package, VHDL Test Bench.
9	adding to the Project is optional. Existing source can be added on the next
page.	
Click NEXT .	
Add existing source if any.	
Click NEXT .	
New Page opens called PRO	OJECT SUMMARY
Project Name: ANDGate1-	this can contain underscore but not hyphen. If we include hyphen the NEW SOURCE can
	——————————————————————————————————————
nev	er be set as TOP MODULE.
Project Path C:\documents	$and settings \BKS \MyDocuments \ANDGate1$
Top Level Source	HDL
DEVICE	
Device Family	$_____Spartan2$
Device	XC2S15
Package	TQ144
Speed	-6
Synthesis Tool	XST
Simulator	ModelSim XE VHDL
Preferred Language	VHDL.
Enable Enhanced Design St	• •
Enable Message Filtering \Box	
Display Incremental Messag	ge Ц
Finish.	
Following icons will display	on lett margin.
[U+2302] ANDGate1	

```
\#xc2s15-6tq144___Right Click and add new source.
  \label{likelihood} File \ Name\_\_\_\_ANDGate1
  Select_____VHDL Module
  Once VHDL Module is selected NEXT is highlighted
  \operatorname{Click}\_\_\_\_\_\_NEXT
  Define Module
  Entity Name_____ANDGate1
  Architecture Name_____Behavioral
  Port Name_____Direction
  A____in
  B\_\_\_\_\_in
  Y_____out
Click _____NEXT
  New Page comes named New Source Wizard-Summary
  Project Navigator will create a new skeleton source with the following specifications:
  Add to Project: Yes
  Source Directory: C:\Documents and Settings\BKS\MyDocument
  Documents: C:\Documents and Settings\BKS\MyDocument\ANDGate1
  Source Type: VHDL Module
  Source Name: ANDGate1.vhd
  Entity Name: ANDGate1
  Architecture name: Behavioral
  Port Definition
  A\_\_\_\_in
  B\_\_\_\_\_in
  -- [U+250C] [U+2510] [U+2514] [U+2518] [U+250C] [U+2510] ANDGate1.Behavioral
  This is right clicked—Set as Top Module—Click
             _____ANDGate1 Behavioral will be selected as Top Module.Upper
[U+2514] [U+2518] will appear green.
  On the right, Note Pad and initial part of VHDL Program will appear.
  Following will be the Hardware Description of the Entity ANDGate1
  Library IEEE
  Use ieee.std logic 1164.all;
  Use ieee.std logic arith.all;
  Use ieee.std\_logic\_unsigned.all;
  Entity ANDGate1 is
  Port(A:in std logic;
  ____B:in std logic;
   Y:out std logic);
  End ANDGate1;
  Architecture Behavioral of ANDGate1 is
  \_\_\_Begin
      Y \le 1' when A = 1' and B = 1' else 0';
  End behavioral;
  Once the codes are written we will carry out the syntax check.
  Click the icon [U+250C][U+2510][U+2514][U+2518][U+250C][U+2510] ANDGate1.Behavioral
  In the bottom half on left margin, following messages will appear:
  Synthesize-XST
  Implement Design
```

Generate Programming File
Configure Target Device
Save the note pad program and click Synthesize-XST
If RED appears, synthesis has failed.
We correct the program, save it and repeat syntax check until we get the message
Process "Synthesis" completed successfully.
Click the PLUS sign on the left side of Synthesize-XST
$+ \mathrm{Synthesize}\text{-}\mathrm{XST}$
View Synthesis Report
[U+2592] View RTL Schematic
If we click $\#$ View Synthesis Report we get the following:
1. Synthesis Options Summary.
2. HDL Complilation.
3. Design Hierarchy Analysis.
4. HDL Analysis.
5. HDL Synthesis.
6. Advanced HDL Synthesis.
7. Low Level Synthesis.
8. Partition Report.
9. Final Report:
a. Device Utilization Summary.
b. Partition Report Summary.
c. Timing Report.
of the Entity Block. If we click [U+2592] View Technology Schematic, we get to see the internal architecture of the entity. Now we can carry out the FUNCTIONAL VALIDATION of the given source by writing its TEST BENCH. #xc2s15-6tq144Right Click and add new source. File NameTbANDGate1 SelectVHDL TestBench Once VHDL TestBench is selected NEXT is highlighted ClickNEXT New Page comes named New Source Wizard- Associate Source Select a source(which is already defined) with which to associate the new source(in this case the test bench). ANDGate1 is selected to associate with the Test Bench. ClickNEXT New Source Wizard-Summary. Project Navigator will create a new skeleton source with the following specifications: Add to Project: Yes Source Directory: C:\Documents and Settings\BKS\ANDGate1 Source Type: VHDL TestBench. Source Name: TbANDGate1.vhd
Association: ANDGate1
ClickFINISH On the right hand side in the Note-Pad we write the test bench program.
Library IEEE
Use ieee.std logic 1164.all;
0.00 1000.004 10810 1101.011,

```
Use ieee.std logic arith.all;
Use ieee.std logic unsigned.all;
Entity TbANDGate1 is
End TbANDGate1;
Architecture Behavioral of ANDGate1 is
- - - - component declaration for the unit under test(uut).
Component ANDGate1
____Port(a:in std logic;
_____b:in std_logic;
   _____y:out std_logic);
End component;
- - - - inputs.
Signal a:std logic:= '0';
Signal b:std logic:= '0';
--- outputs.
Signal y:std logic;
Begin
- - - - - instantiate(or incorporate) the unit under test(UUT);
uut:ANDGatel Port Map
(a => a,
b => b,
y => y,);----> means transpose or corresponds;
---- no clocks detected in port list. Replace < clocks below with appropriate name.
----constant < clock > period:= 1 ns;
----<clock> process:process
----begin
----<clock><='0';
----wait for \langle \text{clock} \rangle period/2;
----<clock> <= '1';
--- -wait for <clock> period/2;
----end process;
--- stimulus process
\_\_\_\_\_stim\_proc:process
_____begin
\_\_\_\_ wait for 10 ns;
\_\_\_\_=`1';
_____b<= '1';
_____wait for 10 ns;
\_\_\_=`1';
_____b<= '0';
\_\_\_\_ wait for 10 ns;
\_\_\_=`1';
_____b<= '1';
_____wait for 10 ns;
____a<= '1';
_____wait;
    end process;
Change Implementation to Behavioral Simulation.
```

This is found in upper left hand box.

Click TbANDGate1-Behavioral

ModelSim Simulator will appear.

Click on the left hand + sign.

ModelSim appears.

Click on ModelSim Icon.

ModelSim runs and input and output time patterns appear validating the AND Logic Operation in this case.

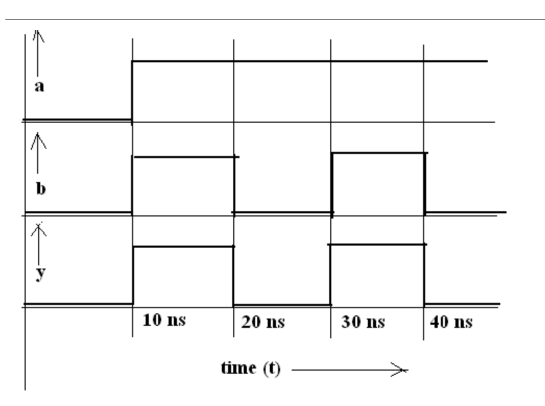


Figure 7.1

Figure 1. Input Time Patterns and Output Response. Design Implementation of Combinatorial Logic_System1.

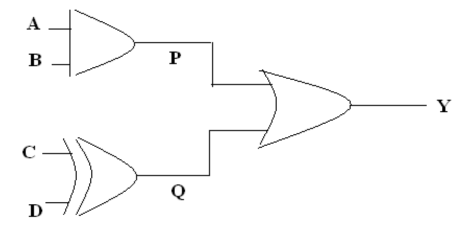


Figure 7.2

Figure 2. Gate Description of Combinatorial Logic System1.

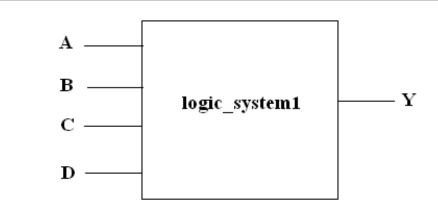


Figure 7.3

Figure 3. Interface Description of Combinatorial Logic System1

Y = A.B + C(XOR)D

Customer has provided this circuit configuration. This has to be synthesized with no syntax error. The Synthesis has to be functionally tested. Next the masks are generated and sent to foundry.

For Hardware description, we open ISE.

Add source if it exists.

New source if it does not exist.

We select VHDL Module and save it as $logic_system1$. We have chosen Xilinx Component Spartan 2. I/P, O/P defined;

We get the following two icons.

Entity OR_Gate is
Port(A:in std_logic;
____B:in std_logic;
____Y:out std_logic);

End OR Gate;

Architecture Behavioral of OR Gate is

```
[U+2302] Logic system1
   \#xc2s15-6tq144___Right Click and add new source.
   We need to define three gates: AND Gate, XOR Gate and OR Gate. Each gate will be defined, selected
as TOP MODULE and synthesized. Once synthesis is complete then we will move to the next new source.
Finally we will synthesize LogicSystem1. Now LogicSystem1 will be synthesized by selecting it as TOP
MODULE. Once the synthesis of LogicSystem1 is successful we will validate it by making its Test Bench.
   After defining, we instantiate (or incorporate) these three gates to Logic System1.
   Add a new source and name it ANDgate
   First we define AND Gate:
   Library IEEE
   Use ieee.std logic 1164.all;
   Use ieee.std logic arith.all;
   Use ieee.std logic unsigned.all;
   Entity AND Gate is
   Port(A:in std logic;
   ____B:in std_logic;
         Y:out std logic);
   End AND Gate;
   Architecture Behavioral of ANDGate1 is
   Begin
   Y \le A and B; ---- data flow design method
   End behavioral;
   Select ANDgate as TOP MODULE and do the syntax check here itself.
   Second we define XOR Gate by right clicking #xc2s15-6tq144 and adding a new source named
XOR Gate.
   Library IEEE
   Use ieee.std logic 1164.all;
   Use ieee.std logic arith.all;
   Use\ ieee.std\_logic\_unsigned.all;
   Entity XOR Gate is
   Port(A:in std logic;
   ____B:in std_logic;
         Y:out std logic);
   End XOR Gate;
   Architecture Behavioral of XOR Gate is
   Begin
   Y<= A xor B;- - - - data flow design method
   End behavioral;
   Here XORgate is selected as TOP MODULE and syntax check is done. Once synthesis is successful then
only proceed forward.
   Third we define OR Gate by right clicking #xc2s15-6tq144 and adding a new source named OR Gate.
   Library IEEE
   Use ieee.std logic 1164.all;
   Use ieee.std logic arith.all;
   Use ieee.std logic unsigned.all;
```

```
Begin
  Y<= A or B;- - - - data flow design method
  End behavioral:
  Now we implement Logic System 1 (Figure 3) by interconnecting these three components. But first these
three Gates will have to be declared.
  Library IEEE
  Use ieee.std logic 1164.all;
  Use ieee.std logic arith.all;
  Use ieee.std logic unsigned.all;
  Entity logic system is
  Port(A: in std logic;
   _____B: in std_logic;
  ____C: in std_logic;
   _____D: in std_logic;
      _____Y: out std_logic);- -- -interface connections are declared
  Architecture arch logic system1 of logic system1 is
  ____Signal P:std_logic;
  ____Signal Q:std_logic;
  _____Component And gate is- - - - declaration of And Gate;
  ____Port(A,B: in std_logic;
  ____Y: out std_logic
  _____);
  ____End component;
  _{\_\_\_\_}Component Or gate is
  \_\_\_\_Port(A,B: in \ std \ logic;
  _____Y: out std_logic
  ____End component;
  _____Component XOR_gate is- - - declaration of XOR Gate
  \_\_\_\_\_Port(A,B: in \ std \ logic;
  _____Y: out std_logic;
______y: out std_logic
______);
    End component;
  \_\_\_\_\_U1: \ And \_gate \ port \ map(A,B,P); ----non-named \ association.
  -----Port map(A[U+F0F3] A, B[U+F0F3] B, P[U+F0F3] Y);—-named association.
```

LogicSystem1 is set as TOP MODULE and syntax check is done until SYNTHESIS is successful. Then we add a new source TbLogicSystem1. LogicSystem1 is our UUT. Test bench is associated with UUT and ModelSim is carried out. Check if you get the correct output for a given input. Once validated we can send the mask diagrams to the Foundry.

Implementation of Combinatorial Logic System 2.

_____U2:XOR_gate port map(C, D, Q); _____U3:Or_gate port map (P,Q, Y);

End arch logic sysytem1;

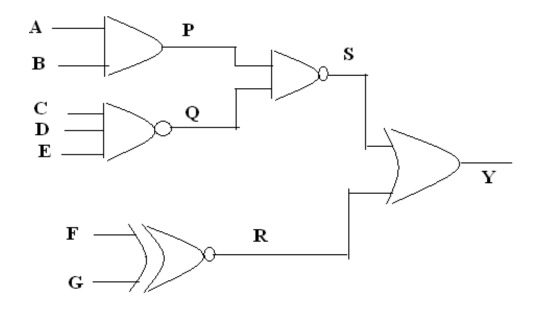


Figure 7.4

Figure 4. Gate Description of Combinatorial Logic System2.

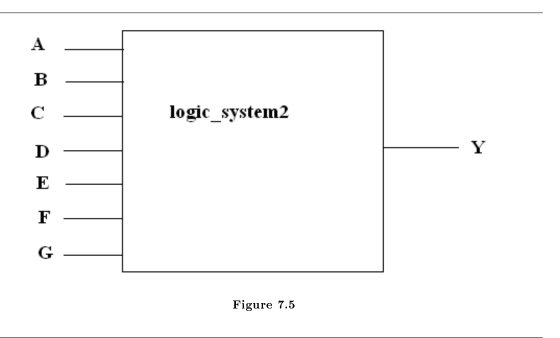


Figure 5. Interface Description of Combinatorial Logic System 2.

```
Library IEEE
  Use ieee.std logic 1164.all;
  Use ieee.std logic arith.all;
  Use ieee.std logic unsigned.all;
  Entity logic system2 is
  Port(A: in std logic;
  ____B: in std_logic;
  ____C: in std logic;
  ____D: in std_logic;
  ____E: in std_logic;
  ____F: in std_logic;
  ____G: in std_logic;
    Y:out std logic);
  Architecture Arch logic system2 of logic system2 is
  ____Signal P: std_logic;
  ____Signal Q: std logic;
  ____Signal R: std_logic;
  ____Signal S: std_logic;
  _____Component And gate is
  ____Port(A,B: in std_logic;
  _____Y:out std_logic);
  ____End component:
  _____Component Or gate is
  Port(\widetilde{A},B): in std_logic;
  _____Y: out std_logic);
  _____End component;
  _____Component NAND gate is
  \_\_\_\_\_Port(A,\,B,\,C:in\,std\_logic;
  _____Y: out std_logic);
  _____End component;
_____Component NAND_gate is
  _____Port(A, B:in std_logic;
  _____Y: out std_logic);
  _____Component XNOR gate is
  _____Port(A, B, C:in std_logic;
  _____Y: out std_logic);
  ____End component;
  ____Begin
  _{-}U1: And _{-}gate port map(A,B,P);
  _____U2: Nand_gate port map (C,D,E,Q);
  _____U3: XNOR_gate port map (F, G, R);
      _____U4:NAND_gate port map (P, Q, S);
                  U5: OR gate port map (S, R, Y);
     ____End arch_logic_system2;
  For functional validation, the interconnected components will have to be defined, their behavioral archi-
tecture will have to be defined
  VHDL codes for AND gate.
```

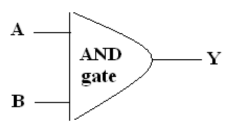


Figure 7.6

```
Figure 6. Interface Description of AND gate
Behavioral Architecture of AND gate using 'When' - 'Else'
Library IEEE
Use ieee.std logic 1164.all;
Use ieee.std logic arith.all;
Use\ ieee.std\_logic\_unsigned.all;
Entity AND gate2 is
____Port (A: in std_logic;
B: in std_logic;
_____Y: out std_logic);
End AND_gate2;
Architecture arch_AND_gate2 of AND_gate2 is
Y \le '1' when A = '1' and B = '1' else '0';
End arch AND-gate2;
Behavioral Architecture of AND gate using 'If'- 'Then' - 'Else'
Library IEEE
Use ieee.std logic 1164.all;
Use ieee.std logic arith.all;
Use ieee.std logic unsigned.all;
Entity AND_gate3 is
_____Port (A: in std_logic;
_____B: in std_logic;
_____Y: out std_logic);
End AND gate3;
Architecture arch AND gate of AND gate3 is
\_\_\_\_Begin
_____Process (A, B)
_____begin
_____if A = '1' and B = '1' then Y<= '1";
_____else Y <= '0';
_____end if;
  End process;
End arch_AND_gate;
Behavioral Architecture of OR gate using 'When' - 'Else'
```

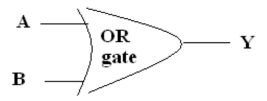


Figure 7.7

Figure 7. Interface Description of OR Gate.

```
Library IEEE

Use ieee.std_logic_1164.all;
Use ieee.std_logic_arith.all;
Use ieee.std_logic_unsigned.all;
Entity OR_gate is
_____Brin std_logic;
_____B: in std_logic;
_____Y: out std_logic);
End OR_gate;
Architecture behavioral of OR_gate is
Begin
____Y<= '0' when A= '0' and B= '0' else '1';
End behavioral;
Behavioral Architecture of XNOR gate using 'If'- 'Then' - 'Else'
```

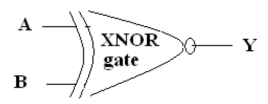


Figure 7.8

Figure 8. Interface Description of XNOR gate.

```
Library IEEE
Use ieee.std_logic_1164.all;
Use ieee.std_logic_arith.all;
Use ieee.std_logic_unsigned.all;
```

```
Entity XNOR_gate is

_____Port (A: in std_logic;
_____S: in std_logic;
_____Y: out std_logic);

End XNOR_gate;

Architecture behavioral of XNOR_gate is

Begin
____Process(A, B)
____Begin
___If A = B then Y<= '1';
____else Y<= '0';
____Equality gate or even parity gate
____end if;
____end process;

End behavioral;

Behavioral Architecture of XOR gate using 'When' - 'Else'
```



Figure 7.9

Figure 9. Interface description of XOR gate.

```
Library IEEE

Use ieee.std_logic_1164.all;
Use ieee.std_logic_arith.all;
Use ieee.std_logic_unsigned.all;
Entity XOR_gate is
_____Port (A: in std_logic;
_____B: in std_logic;
_____Y: out std_logic);
End XOR_gate;
Architecture behavioral of XOR_gate is
_____Begin
____Y<= '0' when A= B else '1';——odd parity gate
End behavioral;
Behavioral Architecture of NAND gate using 'If' - 'Then'- 'Else'
```

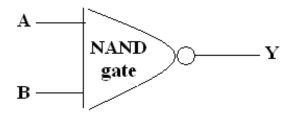


Figure 7.10

Figure 10. Interface Description of NAND gate.

```
Library IEEE
Use ieee.std_logic_1164.all;
Use ieee.std logic arith.all;
Use ieee.std logic unsigned.all;
Entity NAND gate is
_____Port (A: in std_logic;
____B: in std_logic;
_____C:in std_logic;
______Y: out std_logic);
End NAND_gate;
Architecture behavioral of NAND gate is
Begin
\_\_\_\_\_Process(A,B)
\_\_\_\_Begin
_____if \overrightarrow{A} = '1' and \overrightarrow{B} = '1' then Y<= '0';
____else Y <= '1';
_____end if;
____end process;
End behavioral;
```

Chapter 8

DSD_Chapter 4_VHDL application to sequential logic synthesis¹

DSD Chapter 4 Section 2 VHDL implementation of Sequential Systems. How to use ISE for writing the codes and checking for syntax errors? Click ISE. Project Navigator opens. Tip of the Day will come. OK it. Create a new project after clicking FILE. New Project Wizard will open. Give Project Name.......ANDGate1———You can use underscore but hyphen cannot be used. Give Project Location..... C:\BKS Project\ANDGate1 Project name: ANDGate1 Top Level Source Type- HDL Other options are: Schematic, EDIF, NGC/NGO – these are higher level tools. Product Category: All (for CPLD & FPGA). Other options are General Purpose, Automotive, Military, Hi-reliability, Radiation Hardened. Family SPARTAN2 (FPGA) Other options are QPro Virtex Hi-Rel, QPro Virtex4Hi-Rel, Q-Pro Virtex4 Rad Tolerant, QPro VirtexE Military, Spartan3A DSP. Device: XC2S15 Xilinx component, Spartan2,15k gate count. Other options are XC2S30,XC2S50,XC2S100,XC2S150. ___ no of pins 144. Package: TQ144 Other options are CS144, VQ100. Speed: -6 Other options are -5, -5QTop Level Source Type: HDL. Synthesis Tool XST(VHDL/Verilog) Simulator: ModelSim - XE VHDL. Other options of Simulator are ModelSim XE Verilog, NC Sim VHDL, NC Sim Verilog, NC Sim Mixed, VCS MX VHDL, VCS MX Verilog, VCS MX Mixed, VCS MXi Verilog. At the bottom three messages displayed: Enable Enhanced Design Summary $\Box \sqrt{}$ Enable Message Filtering \square Display Incremental Message This imples that Enable Enhanced Design Summary is enabled and Enable Message Filtering+ Display Incremental Message are disabled. Click **NEXT**. ¹This content is available online at http://cnx.org/content/m34989/1.4/>.

 $Available \ for \ free \ at \ Connexions < http://cnx.org/content/col11213/1.8 >$

New page opens. New Pro	ject Wizard——-create new sources.
	eIPSchematic,State Diagram, Test Bench Waveform, User Document,
	Fixture, VHDL Module, VHDL Package, VHDL Test Bench.
Creating a new source and	adding to the Project is optional. Existing source can be added on the next
page.	
Click NEXT .	
Add existing source if any.	
Click NEXT .	
New Page opens called PR	
Project Name: ANDGate1	-this can contain underscore but not hyphen.
	If we include hyphen the NEW SOURCE can
nev	ver be set as TOP MODULE.
Project Path C:\document	s and settings\BKS\MyDocuments\ANDGate1
Top Level Source	HDL
DEVICE	
Device Family	Spartan2
Device	XC2S15
Package	TQ144
Speed	-6
SpeedSynthesis Tool	XST
Simulator	ModelSim XE VHDL VHDL.
Preferred Language	VHDL.
Enable Enhanced Design S	ummary $\Box \sqrt{}$
Enable Message Filtering	
Display Incremental Messa	$ge \square$
Finish.	
[U+2302] $ANDGate1$	
	th Click and add new source.
File Name	ANDGate1
Select	VHDL Module
Once VHDL Module is sele	ected NEXT is highlighted
Click	NEXT
Define Module	
Entity Name	ANDGate1
$Architecture\ Name____$	Behavioral
Port Name	Direction
A	1n
В	in
Y	out
Click	$_{\cdot -}$ NEXT
New Page comes named N	ew Source Wizard-Summary
	te a new skeleton source with the following specifications:
Add to Project: Yes	
	ments and Settings\BKS\MyDocument
	s and Settings\BKS\MyDocument\ANDGate1
Source Type:VHDL Modul	
Source Name: ANDGate1.	vhd
Entity Name: ANDGate1	
Architecture name: Behavi	oral
Port Definition	

```
A_____in
B\_\_\_\_in
Y_____in
Click_____FINISH
       -- [U+250C] [U+2510] [U+2514] [U+2518] [U+250C] [U+2510] ANDGatel.Behavioral
This is right clicked—Set as Top Module—Click
ANDGate1 Behavioral will be selected as Top Module. Upper [U+2514] [U+2518] will appear green.
On the right Note Pad and initial part of VHDL Program will appear.
Following will be the Hardware Description of the Entity ANDGate1
Library IEEE
Use ieee.std logic 1164.all;
Use ieee.std logic arith.all;
Use ieee.std logic unsigned.all;
Entity ANDGate1 is
_____Port(A:in std_logic;
Architecture Behavioral of ANDGate1 is
Begin
Y \le 1' when A = 1' and B = 1' else 0';
End behavioral:
Once the codes are written we will carry out the syntax check.
Click the icon [U+250C] [U+2510] [U+2514] [U+2518] [U+250C] [U+2510] ANDGate1.Behavioral
In the bottom half, following messages will appear:
Synthesize-XST
Implement Design
Generate Programming File
Configure Target Device
Save the note pad program and click Synthesize-XST
If RED appears, synthesis has failed.
We correct the program, save it and repeat syntax check until we get the message
Process "Synthesis" completed successfully.
Click the PLUS sign on the left side of Synthesize-XST
+ Synthesize-XST
\_\_\_\_\_\# View Synthesis Report
_____[U+2592] View RTL Schematic
  _____[U+2592] View Technology Schematic
If we click # View Synthesis Report we get the following:
1. Synthesis Options Summary.
2. HDL Complilation.
3. Design Hierarchy Analysis.
4. HDL Analysis.
5. HDL Synthesis.
6. Advanced HDL Synthesis.
7. Low Level Synthesis.
8. Partition Report.
9. Final Report:
```

a. Device Utilization Summary.b. Partition Report Summary.

c. Timing Report.

If we click [U+2592] View RTL (Register Transfer Level) Schematic, we get to see the interface connections of the Entity Block.

If we click [U+2592] View Technology Schematic, we get to see the internal architecture of the entity.

Now we can carry out the FUNCTIONAL VALIDATION of the given source by writing its TEST BENCH.

Right Click xc2s-6tq144 and add a new source **TbANDGate1** is written in the File Name of Select Source Type. Select VHDL Module. **NEXT** will be highlighted. Click_____**NEXT** Define the ports Click_____FINISH _____[U+250C] [U+2510] [U+2514] [U+2518] [U+250C] [U+2510] ${f TbANDGate1}$ -Behavioral appears. Set as Top Module by right clicking. _____[U+250C] [U+2510] [U+2514] [U+2518] [U+250C] [U+2510] TbANDGate1-Behavioral Upper rectangle becomes green. On the right Note Pad opens with the initial part of VHDL. Library IEEE Use ieee.std logic 1164.all; Use ieee.std logic arith.all; Use ieee.std logic unsigned.all; Entity TbANDGate1 is End TbANDGate1; Architecture Behavioral of TbANDGate1 is ____Signal a: std logic:= '0';——-initialization Signal b:std_logic:= '0'; ——initialization ____Signal y:std_logic; Component ANDGatel is ____Port(a,b: in std_logic _____y:out std_logic); End component; Begin U1: ANDGate1 port map (a,b,y); $____a <=$ '1' after 40 ns; _____b<= '1' after 20 ns; ____b<= '0' after 40 ns; ____b<= '1' after 60 ns; $b \le 6$ '0' after 80 ns; End Behavioral; Once Syntax Check is completed change Implementation to Behavioral Simulation. This is found in upper left hand box. Click TbANDGate1-Behavioral ModelSim appears. Click on ModelSim Icon.

ModelSim runs and input and output time patterns appear validating the AND Logic Operation in this case.

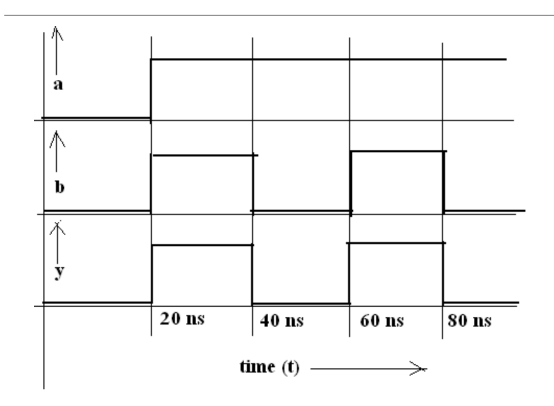


Figure 8.1

Figure 10. Input Time Patterns and Output Response.

By changing the input time pattern, we can obtain corresponding changes in output pattern. This is the complete functional validation of our synthesis.

Programs of test bench.

Any design module can be tested by making its Test Bench.

Time Scale can be written only in Test Bench programme.

Clock is CLK <= NOT CLK after 20 ns

This creates a clock of period 40 ns.

All programs functionality has to be tested using MODELSIM.

Design of Flip-Flops

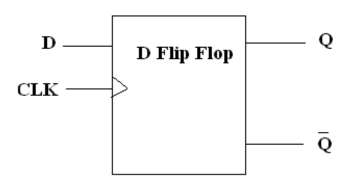


Figure 8.2

Figure 11. Interface Description of D-Flip Flop.

D FF can have a asynchronous RESET or CLEAR.

```
Library IEEE
Use ieee.std_logic_1164.all;
Use ieee.std_logic_arith.all;
Use ieee.std logic unsigned.all;
Entity D FF1 is
Port(Din: in std logic;
____CLK: in std_logic;
  Y: out std logic);
End D FF1;
Architectural behavioral of D FF1 is
_{---}Begin
_____Process(CLK, Din)
____Begin
_____Then
\_\_\_\_\_Y <= Din;
_____End if;
    End process;
End behavioral;
It can be lagging edge triggered or negative edge triggered.
```

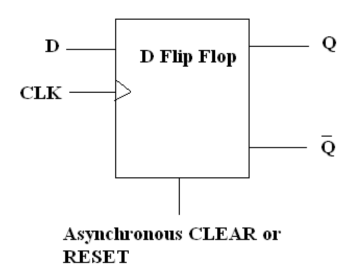


Figure 8.3

Figure 12. Interface Description of D Flip-Flop with asynchronous CLEAR or RESET Input.

```
Asynchronous I/P when enabled dominates over clocked I/P.
Entity D FF2 is
Port(Din: in std logic;
_{\_\_\_\_}CLK: in std_{\_}logic;
____CLEAR: in std_logic;
     Y: out std logic);
End D FF2;
Architectural behavioral of D FF2 is
____Begin
_____Process(CLK, Din, CLEAR)
_____Begin
______If (CLEAR = '1')
_____Then
_____Y<= '0';
______elsif (CLK = '1' and CLK' event)
_____Then
   \_\_\_\_\_Y <= Din;
   \underline{\phantom{a}} End if;
              ____End process;
End behavioral;
A third way of describing D FF
Entity D FF3 is
Port( Din : in std_logic;
____CLK: in std logic;
_____CLEAR: in std_logic;
```

```
____Z: out std logic;
   ____Y: inout std_logic);
  End D FF3;
  Architectural behavioral of D FF3 is
  ____Begin
  \_\_\_\_\_Process(CLK,\,Din,\,CLEAR,\,Y)
  \_\_\_\_Begin
   ______If (CLEAR = '1')
                            Then
  _____Y<= '0';
   ______elsif (CLK = '1' and CLK' event)
   _____Then
   _____Y<= Din;
   _{---}Else z <= y;
    _____End if;
                  ____ End process;
  End behavioral;
  DESIGN OF MULTIPLEXER.
  Caution: No HYPHEN is allowed in the NAMES of the entity. Only UNDERSCORE can be used.
HYPHEN does not allow the ENTITY to be chosen as Top of Module.
  Hardware Description of mux4 1 A
  Library IEEE
  Use ieee.std logic 1164.all;
  Use ieee.std logic arith.all;
  Use ieee.std_logic_unsigned.all;
  Entity mux4 1 A is
   Port(s: in std logic vector(1 downto 0);— s stands for select. Select is 2 bit binary code
                                   --and can be 00,01,10,11. Therefore it is -
                          —defined as a std logic vector.
   _____d: in std_logic_vector(3 downto 0);——d stands for data lines.There are 4 data lines
                                    —-carrying 4 data dteam. One of the 4 data –
                           -streams gets connected to OUTPUT -
               depending on select code.
              y: out std logic);
  end mux4 1 A;
  architecture behavioral of mux4 1 A is
   _{---}y<= d(0) when s = "00" else
   _{-}___d(1) when s= "01" else
   _{-} d(2) when s= "10" else
   ____d(3);—
                          -when s="00" first data stream gets connected to output, when "01"
                   ——second data stream when "10" third data stream and when "11"
                       —fourth data stream gets connected to OUTPUT.
  end behavioral;
  Design of Decoder
```

RTL Schematic of the synthesized system

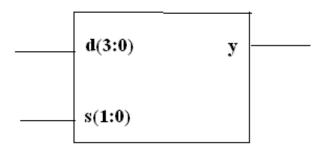


Figure 8.4

```
Figure 13. mux4 1 A Interface Description.
Design of Decoder
Entity decoder 2to4 version1
_____Port (s: in std_logic_vector (1 downto 0);
   ______d:out std_logic_vector (3 downto 0));
end decoder 2to4 version1;
architecture behavioral of decoder 2to4 version1 is
____begin
_____process(s)
____begin
_____case s is
_____when "00" =>
_____d<= "0001";
_____case s is
_____when "01" =>
_____d<= "0010";
_____case s is
_____when "10" =>
_____d<= "0100";
_____case s is
_____when "11" =>
_____d<= "1000";
_{---} when others => null;
   _____end case;
  ____end process;
end behavioral;
```

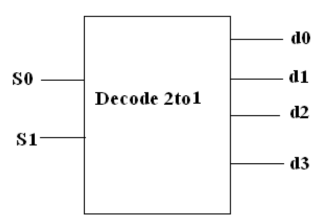


Figure 8.5

Figure 14. Decoder 2 to 1.

Table 1. 2-bit binary word being decoded in decimal value.

S1	S0	D3	D2	D1	D0	Dec
0	0	0	0	0	1	0
0	1	0	0	1	0	1
1	0	0	1	0	0	2
1	1	1	0	0	0	3

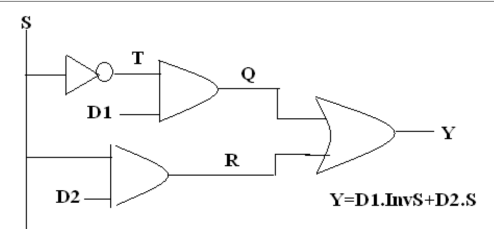
Table 8.1

Design of concurrent MUX.

Concurrent Systems are much faster than sequential Systems. Concurrent Systems are like "Look Ahead" systems. In Look Ahead Adders 'carry out' bit is being simultaneously generated for all bits. Hence LSB, intermediate bits and MSB are simultaneously being added or concurrently being added. Hence Addition Result is available after 'one gate delay' only. Whereas in sequential Adders, carry-out bit is first generated for LSB and then it is inputted to next significant bit. Thus the final result comes after 'n gate delays' if n bits are being added. Library IEEE

```
Use ieee.std_logic_1164.all;
Use ieee.std_logic_arith.all;
Use ieee.std_logic_unsigned.all;
Entity mux4-1concurrent is
_____Port(s: in std_logic_vector(1 downto 0);
____d: in std_logic_vector(3 downto 0);
____y: out std_logic);
end mux4-1concurrent;
```

```
architecture behavioral of mux4-1concurrent is
begin
process(d,s)
begin
\_\_\_\_ case s is
____when "00" =>
_{---}y <= d(0);
____ when "01" =>
y < = d(1);
____when "10" =>
_{-}__y<= d(2);
____when "11" =>
-- y <= d(3);
\_\_\_\_ when others => null;
____end case;
   _{\_\_\_}end process;
end behavioral;
The design of Sequential MUX.
Library IEEE
Use ieee.std logic 1164.all;
Use ieee.std logic arith.all;
Use ieee.std logic unsigned.all;
Entity mux4-1 sequential is
Port(s: in std_logic_vector(1 downto 0);
____d: in std_logic_vector(3 downto 0);
____y: out std_logic);
end mux4-1 sequential;
architecture behavioral of mux4-1sequential is
begin
process(d,s)
_{-}___begin
______if (s = "00")
\_\_\_\__then \ y <= d(0);
____elsif (s = "01")
\_\_\_\_then\ y <= d(1);
____elsif (s = "10")
_{---}then y <= d(2);
-____else \hat{y} <= d(3);
end process;
end behavioral;
if-then is sequential statement;
if-then is used for generating Flip-Flop.
Case Statement is concurrent hence less gate delay.
If-then but not else is used to generate latch.
State Machine design there are case statements and within case there are sequential statements.
```



2:1 MUX implementation through structural approach.

Figure 8.6

Figure 15. Structural implementation of 2:1 MUX.

We can take STRUCTURAL APPROACH, BEHAVIORAL APPROACH and DATAFLOW APPROACH.

Structural approach for implementing 2:1 MUX. Library IEEE Use ieee.std logic 1164.all; Use ieee.std_logic_arith.all; Use ieee.std logic unsigned.all; Entity 2:1MUX is Port (D1: in std logic; ____D2: in std_logic; ____S: in std_logic; Y: out std logic); End 2:1MUX; Architecture arch_2:1MUX of 2:1MUX is _____Signal T: std logic; ____Signal Q: std_logic; ____Signal R: std_logic; Component inverter is _____Port (A: in std_logic; ____Y: out std logic); End component; Component and gate is Port (A,B: in std logic; ____Y: out std_logic); End component;

```
Component Or_gate is
Port(A,B: in std logic;
____Y : out std_logic);
End component;
U1: inverter port map (S, T);
U2: and gate port map (T,D1, Q);
U3:and_gate port map (S,D2,R);
U4: or gate port map (Q,R, Y);
End arch 2:1MUX;
Behavioral description of 2:1MUX.
Library IEEE
Use ieee.std_{logic}_{1164.all};
Use ieee.std logic arith.all;
Use ieee.std logic unsigned.all;
Entity 2:1MUX is
Port (D1: in std logic;
____D2: in std_logic;
____S: in std_logic;
____Y: out std_logic);
End 2:1MUX;
Architecture Behavioral of 2:1MUX is
Begin
Process (D1, D2, S)
____Y<= D2;
____End if;
End process;
End Behavioral;
As we see Structural Hardware Description is lengthier than Behavioral Hardware Description.
XC95..... series is CPLD.
XC---3001-FPGA
4000-FPGA
Build 8:1MUX using 2:1MUX.
```

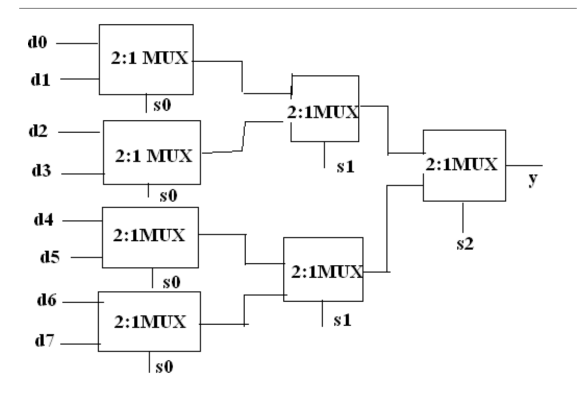


Figure 8.7

Figure 16. Building 8:1 MUX using 2:1 MUX.

The structural approach will have to utilize the above architecture which will be lengthy hence we will not adopt this method of implementing 8:1MUX. The structural approach is too lengthy. We will go for Behavioral approach.

Chapter 9

DSD_Chapter 4_VHDL application to Sequential Circuit Synthesis Part2¹

```
Threebit updowncounter
  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 threebit updowncounter is
  ___Port ( clk : in STD LOGIC;
  ____reset : in STD_LOGIC;
  \_\_\_\_count\_en: in STD\_LOGIC;
  \_\_\_\_up : in STD LOGIC;
  ____sum : out STD_LOGIC_VECTOR(2 downto 0);
      \_\_\_cout: out STD LOGIC);
  end threebit updowncounter;
  architecture Behavioral of threebit updowncounter is
  signal count:std logic vector(2 downto 0);
  begin
  \_\_\_\_process(clk,reset)
  _{---} begin
  ______if reset = '0' then
  _{----}count<=(others=>'0');
  _{---}elsif clk'event and clk = '1' then
  _{---} if count en = '1' then
  _____case up is
   \_\_\_\_= when '1' => count <= count + 1;
  _____when others =>count<=count-1;
  _____end case;
  _____end if;
  _{---}end if;
```

¹This content is available online at http://cnx.org/content/m35279/1.1/>.

Available for free at Connexions http://cnx.org/content/col11213/1.8

```
____end process;
____sum<=count;
\_\_\_\_cout<= '1' when count en = '1' and
_____((up= '1' and count = \overline{7}) or (up= '0'and count= 0))
    ____else '0';
end Behavioral;
Threebit updowncounter TEST BENCH
LIBRARY ieee;
USE ieee.std logic 1164.ALL;
USE ieee.std logic unsigned.all;
USE ieee.numeric std.ALL;
ENTITY Tb threebit updowncounter IS
END Tb threebit updowncounter;
ARCHITECTURE behavior OF Tb threebit updowncounter IS
- Component Declaration for the Unit Under Test (UUT)
COMPONENT threebit updowncounter
PORT(
___clk: IN std_logic;
___reset : IN std logic;
\_\_\_count\_en: IN std logic;
\_\_\_up : IN std logic;
___sum : OUT std_logic_vector(2 downto 0);
___cout : OUT std_logic
END COMPONENT;
-Inputs
signal clk: std logic:= '0';
signal reset: std logic:= '0';
signal count en: std logic:= '0';
signal up : std logic := '0';
-Outputs
signal sum: std logic vector(2 downto 0);
signal cout: std logic;
- Clock period definitions
constant clk period: time:= 100 ns;
BEGIN
- Instantiate the Unit Under Test (UUT)
uut: threebit updowncounter PORT MAP (
_{-}_clk => clk,
_{---}reset => reset,
_{-} count en => count en,
____up => up,
_{---}sum => sum,
cout => cout
- Clock process definitions
clk process:process
begin
_____clk <= '0';
_____wait for clk_period/2;
_____clk <= '1';
```

```
_{-} wait for clk period/2;
end process;
- Stimulus process
stim proc: process
begin
- hold reset state for 100 ns.
wait for 100 ns;
_____reset<= '1';
 _____wait for 50 ns;
-insert stimulus here
_____count_en<= '1';
_____up<= '1';
____up<= '0';
_____wait for 700 ns;
_____count_en<= '0';
____wait;
____end process;
end;
```

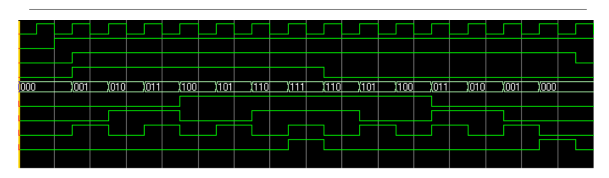


Figure 1. Output of an Updown counter

Figure 9.1

```
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 threebitcounter is
___Port ( clk : in STD LOGIC;
\_\_\_\_reset: in STD\_LOGIC;
____sum : out STD_LOGIC VECTOR(2 downto 0);
  ____cout : out STD LOGIC);
end threebitcounter;
architecture Behavioral of threebitcounter is
signal count:std logic vector(2 downto 0);
begin
\_\_\_\_\_process(clk,reset)
\_\_\_\_begin
_{---} if reset = '0' then
\_\_\_\_count <= (others=> '0');
_____elsif clk'event and clk = '1' then
\_\_\_\_ if count\_en = '1' then
____count<= count+1;
\_\_\_\_ end if;
_____end if;
____end process;
____sum<=count;
    _{---}cout<= '1' when count=7 and count en= '1' else '0';
end Behavioral;
Threebit counter TEST BENCH
LIBRARY ieee;
USE ieee.std logic 1164.ALL;
USE ieee.std logic unsigned.all;
USE ieee.numeric std.ALL;
ENTITY Tb threebitcounter2 IS
END Tb threebitcounter2;
ARCHITECTURE behavior OF Tb threebitcounter2 IS
- Component Declaration for the Unit Under Test (UUT)
COMPONENT threebitcounter
PORT(
\_\_clk: IN std logic;
___reset : IN std_logic;
\_\_\_count\_en: IN \ std \ \ logic;
___sum : OUT std_logic_vector(2 downto 0);
___cout : OUT std_logic
END COMPONENT;
-Inputs
signal clk: std logic:= '0';
signal reset: std logic:= '0';
```

```
signal count en : std logic := '0';
-Outputs
signal sum : std_logic_vector(2 downto 0);
signal cout: std logic;
- Clock period definitions
constant clk period: time:= 100 ns;
BEGIN
- Instantiate the Unit Under Test (UUT)
uut: threebitcounter PORT MAP (
_{-}_clk => clk,
\_\_\_reset => reset,
\_\_\_\_count\_en => count\_en,
\_\_\_ sum => sum,
___cout => cout
);
- Clock process definitions
clk process:process
begin
____clk <= '0';
\_\_\_\_\_ wait for clk_period/2;
_____wait for clk_period/2; end process;
- Stimulus process
stim_proc: process
begin
- hold reset state for 100 ns.
wait for 100 ns;
\_\_\_\_reset <= '1';
_____wait for 100 ns;
_____wait for 700 \text{ ns};
\_\_\_\_count\_en <= '0';
end process;
END;
```

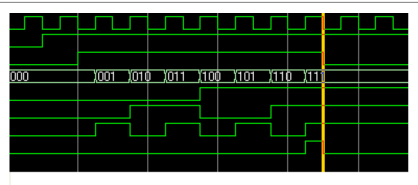


Figure 2. Output of 3bitUPCounter

Figure 9.2

First line	Clock
Second Line	Reset
	$____$ Count $_$ en
Fourth Line	
	Most Significant Bit(2)
	Less Significant Bit(1)
	Least Significant Bit(0)
Eigth Line	Cout.
Second Version	of 3_bit_counter
entity threebitco	
Port (clk : i	in STD_LOGIC;
reset	: in STD_LOGIC;
count	en : in STD LOGIC;
sum:	out STD_LOGIC_VECTOR(2 downto 0);
cout :	out STD_LOGIC);
end threebitcou	nter_two;
	navioral of threebitcounter_two is
signal count:std	_logic_vector(2 downto 0);
begin	
	$_____$ process(clk,reset)
	begin
	$_____$ if reset = '0' then
	$____$ count<=(others=> '0');
—-count is null	
	$_{-}$ elsif clk'event and clk = '1'then
	$_{-}$ if $count_{en} = '1'$ then
	$____$ if count/= 7 then
	$_____count < = count + 1;$
	else
	$_____$ count<=(otners=> 'U');
	end if;
	end if;

```
_____end if;
_____end process;
_____sum<=count;
_____out<= '1' when count=7 and count_en= '1'
Threebit counter TEST BENCH
LIBRARY ieee;
USE ieee.std logic 1164.ALL;
USE ieee.std logic unsigned.all;
USE ieee.numeric std.ALL;
{\bf ENTITY\ Tb\_three bit counter\ \ two\ IS}
END Tb threebitcounter two;
ARCHITECTURE behavior OF Tb threebitcounter two IS
- Component Declaration for the Unit Under Test (UUT)
COMPONENT threebitcounter two
PORT(
__clk : IN std_logic;
__reset : IN std logic;
__count_en : IN std logic;
__sum : OUT std_logic_vector(2 downto 0);
__cout : OUT std_logic
END COMPONENT;
-Inputs
signal clk: std logic:= '0';
signal reset: std logic:= '0';
signal count en: std logic:= '0';
-Outputs
signal sum: std logic vector(2 downto 0);
signal cout: std logic;
- Clock period definitions
constant clk period: time:= 100 ns;
BEGIN
- Instantiate the Unit Under Test (UUT)
uut: threebitcounter two PORT MAP (
_{\_\_\_}clk => clk,
_{---}reset => reset,
_{-} count en => count en,
_{--}sum => sum,
 _{-}_cout => cout
- Clock process definitions
clk process:process
begin
_____clk <= '0';
\_\_\_\_\_wait for clk\_period/2;
\_\_\_\_clk <= '1';
   _____wait for clk_period/2;
end process;
- Stimulus process
```

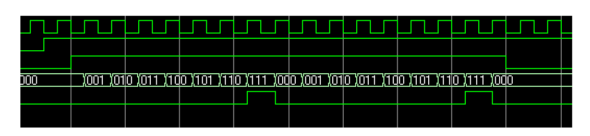


Figure 3. Upcounter being upcounted two time after resetting

Figure 9.3

```
First line_____Clock
  Second Line____Reset
  Third Line____Count_en
  Fourth Line____SUM
  \_\_\_\_\_Most Significant Bit\_\_ (2)
  _____Less Significant Bit____(1)
         _____Least Significant Bit_____(0)
  Eigth\ Line\_\_\_\_\_Cout
  During count en <= '1' 1600 ns elapse hence counter counts up two times and resets two times. Two
times counter reaches "111" and generates cout = '1'. It gets a chance to count the third time. Just then
count en <= '0'. Hence we see only "000" and up count stops.
  MULTIPLEXER 4 1 hardware description:
  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 mux4 1 is
Port (s: in STD_LOGIC_VECTOR(1 downto 0);
_____d: in STD_LOGIC_VECTOR(3 downto 0);
y : \text{out STD } LOGI\overline{C};
end mux4 1;
architecture Behavioral of mux4 1 is
_____y<= d(0) when s = "00" else
_____d(1) when s = "01" else
_____d(2) when s = "10" else
  _{---}d(3);
end Behavioral;
MUX2 1
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 mux2 1 is
Port (d1: in STD LOGIC;
d2: in STD LOGIC;
s: in STD LOGIC;
y: out STD LOGIC);
end mux2 1;
architecture Behavioral of mux2 1 is
begin
process(d1,d2,s)
begin
if (s='0')then y <= d1;
_{\rm else}
y < =d2;
end if;
end process;
end Behavioral;
LIBRARY ieee;
USE\ ieee.std\_logic\ 1164.ALL;
USE ieee.std logic unsigned.all;
USE ieee.numeric std.ALL;
ENTITY Tb mux2 1 IS
END Tb mux2 1;
ARCHITECTURE behavior OF Tb mux2 1 IS
- Component Declaration for the Unit Under Test (UUT)
{\tt COMPONENT~mux2\_1}
PORT(
\_\_\__d1: IN std_logic;
____d2 : IN std_logic;
____s : IN std_logic;
```

```
____y: OUT std_logic);
END COMPONENT;
-Inputs
signal d1: std logic := '0';
signal d2 : std logic := '0';
signal s : std logic := '0';
-Outputs
signal y: std logic;
BEGIN
- Instantiate the Unit Under Test (UUT)
uut: mux2 1 PORT MAP (
_{-}_d1 => d1,
_{-}__d2 => d2,
____s => s,
____y => y
- No clocks detected in port list. Replace < clock > below with
- appropriate port name
- constant <clock> period := 1ns;
-\!<\!\!\mathrm{clock}\!\!>\!\!\_\mathrm{process}:\!\!\mathrm{process}
- begin
- < clock > < = '0';
- wait for <clock>_period/2;
-<clock> <= '1';
- wait for \langle \text{clock} \rangle period/2;
- end process;
- Stimulus process
stim proc: process
begin
- hold reset state for 100ms.
wait for 100 ns;
-wait for <clock> period*10;
- insert stimulus here
\_\_\_\__d1 <= \ '0';
_____d2<= '0';
\_\_\_\_s <= `0";
_____wait for 10 ns;
_____d1<= '1';
_____d2<= '0';
                    s<= '0';
_____
_____wait for \overline{10} ns;
_____d1<= '0';
_____d2<= '1';
_____s<= '0';
_____wait for 10 ns;
_____d1<= '1';
____d2<= '1';
_____s<= '0';
```

```
_____wait for 10 ns;
_____d1<= '0';
_____d2<= '0';
____s<= '0';
_____wait for 10 ns;
_____d1<= '1';
_____d2<= '0';
_____s<= '1';
_____wait for 10 \text{ ns};
_____d1<= '0';
_____d2<= '1';
_____s<= '1';
_____wait for 10 ns;
_____d1<= '1';
_____d2<= '1';
_____s<= '1';
_____wait for 10 ns;
_____d1<= '0';
_____d2<= '0';
____s<= '1';
_____wait for 10 ns;
_____d1<= '1';
_____d2<= '0';
____s<= '1';
_____wait for 10 ns;
____d1<= '0';
_____d2<= '0';
  .____s<= '0';
wait;
end process;
```

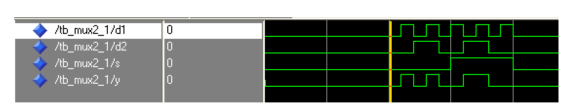


Figure 4. Output of MUX2_1

Figure 9.4

The simulation is carried out for 230 ns.

First 100 ns, d1 = d2 = s = 0. Hence output is ZERO.

In next 100 ns, select input is kept at '0' for 50 ns and for '1' for the remaining part of 100 ns.

When s = 0, y = d1 which carries a periodic waveform of Period 20 ns. Hence for this 50 ns, y carries a periodic waveform of Period 20 ns.

When s = '1', y = d2 which carries a periodic waveform of Period 40 ns. Hence for the remaining 50 ns, y carries a periodic waveform of Period 40 ns.

This is called Time Divison Multiplexing (TDM) which is used in Digital Communication for passing million telephonic conversations on a single optical fiber.

```
For remaining 30 ns, d1 = d2 = s = 0. Hence output is ZERO.
MUX2 1version4
LIBRARY ieee;
USE ieee.std logic 1164.ALL;
USE ieee.std logic unsigned.all;
USE ieee.numeric std.ALL;
ENTITY Tb mux2 1 version4 IS
END Tb mux2 1 version4;
ARCHITECTURE behavior OF Tb mux2 1 version4 IS
- Component Declaration for the Unit Under Test (UUT)
COMPONENT mux2 1 version4
PORT(
\_\_\_s: IN std\_logic;
\_\_\_d: IN \ std\_logic\_vector(1 \ downto \ 0);
___y: OUT std_logic
END COMPONENT;
-Inputs
signal s: std logic := '0';
signal d: std logic vector(1 downto 0) := (others => '0');
-Outputs
signal y: std logic;
BEGIN
- Instantiate the Unit Under Test (UUT)
uut: mux2_1_version4 PORT MAP (
_{---}s => s,
_{-}_d => d,
____y => y
   ___);
- No clocks detected in port list. Replace < clock > below with
- appropriate port name
-\operatorname{constant} < \operatorname{clock} > \operatorname{period} := 1\operatorname{ns};
- < clock > process : process
- begin
- < clock > < = '0';
- wait for \langle \text{clock} \rangle_period/2;
-<clock> <= '1';
- wait for \langle \text{clock} \rangle period/2;
- end process;
- Stimulus process
stim proc: process
begin
- hold reset state for 100ms.
wait for 100 ns;
-wait for \langle \text{clock} \rangle period*10;
- insert stimulus here
```

```
_____d<= "00";
_____s<= '0';
_____ wait for 10 ns;
_____d<="01";
_____s<= '0';
\_\_\_\_ wait for 10 ns;
_____d<="10";
_____s<= '0';
_____wait for 10 ns;
_____d<="11";
_____s<= '0';
_____wait for 10 ns;
_____d<="00";
_____s<= '0';
_____wait for 10 ns;
_____d<="01";
_____s<= '1';
_____wait for 10 ns;
_____d<="10";
_____s<= '1';
_____wait for 10 ns;
_____d<="11";
_____s<= '1';
_____wait for 10 ns;
_____d<="00";
_____s<= '1';
_____wait for 10 ns;
_____d<="01";
_____s<= '1';
_____wait for 10 ns;
_____d<= "00";
____s<= '0';
  ____wait;
end process;
END;
```

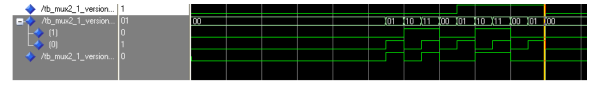


Figure 5. Output of MUX2_1_version2

Figure 9.5

The simulation is carried out for 225 ns.

First 100 ns, d = "0"; s = '0'. Hence output is ZERO.

In next 100 ns, select input is kept at '0' for 50 ns and for '1' for the remaining part of 100 ns.

When s = 0, y = d(0) which carries a periodic waveform of Period 20 ns. Hence for this 50 ns, y carries a periodic waveform of Period 20 ns.

When s = '1', y = d(1) which carries a periodic waveform of Period 40 ns. Hence for the remaining 50 ns, y carries a periodic waveform of Period 40 ns.

This is called Time Divison Multiplexing (TDM) which is used in Digital Communication for passing million telephonic conversations on a single optical fiber.

```
For remaining 25 ns, d = "00"; s = "0". Hence output is ZERO.
MUX4 1
LIBRARY ieee;
USE ieee.std logic 1164.ALL;
USE ieee.std logic unsigned.All;
USE ieee.numeric std.ALL;
ENTITY Tb mux4 1 IS
END Tb mux4 1;
ARCHITECTURE behavior OF Tb mux4 1 IS
- Component Declaration for the Unit Under Test (UUT)
COMPONENT mux4 1
PORT(
___s: IN std_logic vector(1 downto 0);
___d: IN std_logic_vector(3 downto 0);
___y: OUT std logic
   );
END COMPONENT;
-Inputs
signal s: std logic vector(1 downto 0) := (others => '0');
signal d: std logic vector(3 downto 0) := (others => '0');
-Outputs
signal y: std logic;
BEGIN
- Instantiate the Unit Under Test (UUT)
uut: mux4 1 PORT MAP (
_{---}s => s,
_{-}_d => d,
____y => y
   ___);
- No clocks detected in port list. Replace < clock> below with
- appropriate port name
- constant <clock> period := 100 ns;
- < clock > process : process
- begin
- < clock > < = '0';
- wait for \langle \text{clock} \rangle period/2;
-<clock> <= '1';
- wait for \langle \text{clock} \rangle period/2;
- end process;
- Stimulus process
stim proc: process
begin
- hold reset state for 100 ns.
wait for 100 ns;
```

```
- insert stimulus here
_______d<= "0101";
_______s<= "00";
______wait for 50 ns;
______s<= "01";
_____wait for 50 ns;
_____s<= "10";
_____wait for 50 ns;
_____s<= "11";
_____wait for 50 ns;
______d<= "0000";
_____s<= "00";
_____wait;
end process;
END;
```

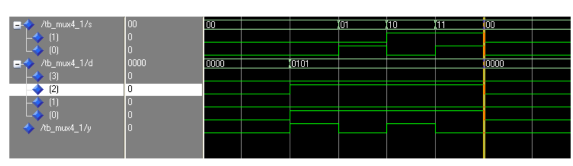


Figure 6. Output of MUX4_1

Figure 9.6

_____Upper Trace is s: std_logic_vector(1 downto 0);
______Next subtrace is s(1) which is '0' for 50ns, '1' for 100ns, '0' for the remaining time;
______Next subtrace is s(0) which alternates between '0' a nd '1' for 200ns;
______Lower Trace is d: std_logic_vector(3 downto 0);
______This vector d is kept at "0101"for 200ns;
______Lowest Trace is y: y samples d(0) for 50ns, d(1) for 50ns, d(2) for 50ns and d(3) for last 50ns of the 200ns active time.

Chapter 10

Chapter 5_ DSD_Moore and Mealy State Machines.¹

Chapter 5 DSD Moore and Mealy State Machines.

5.1. Why do we construct State Machines?

In 1942, Manhatten Project was launched by US Government in Los Alamos National Laboratory in absolute secrecy. J. Robert Oppenheimer, the renowned nuclear scientist from University of California Berkeley, was heading this Project. The aim of this Project was to develop the nuclear fission bomb more commonly known as Atom Bomb. [Two atom bombs named 'Little Boy' and 'Fat Man' were subsequently dropped on Hiroshima and Naqasaki, Japan, respectively on 6th August 1945 and this catastrophe forced Japan to surrender bringing an end to World War II]

In course of this development huge amount of theoretical calculations were required for which Stored Program Digital Computers were required. The concept of stored program digital computer was first proposed by Allan Turing in 1936. Inspired by the lectures of Max Newman at the University of Cambridge on Mathematical Logic, Allan Turing wrote a paper on On Computable Numbers, with an Application to the Entscheidungsproblem, which was published in the Proceedings of the London Mathematical Society. This gave birth to Universal Turing Machine. Huge amount of Data Crunching requirement in Manhatten Project necessitated the development of Stored Program Computer called EDVAC(Electronic Discrete Variable Automatic Computer).

John von Neumann became involved with Manhatten Project for the sake of development of Stored Program Digital Computer. Von Neumann was a Hungarian American Mathematician who was considered to be the last of the great mathematicians and who subsequently won the title of Father of Modern Digital Computer. He submitted First Draft of a Report on the $EDVAC^2$ dated 30 June 1945. This was inspired by Universal Turing Machine and this was known as von Neumann Architecture. Stored-program computers were an advancement over the program-controlled computers of the 1940s, such as the $\underline{Colossus}^3$ and the \underline{ENIAC}^4 , which were programmed by setting switches and inserting patch leads to route data and to control signals between various functional units. ENIAC used to take 3 weeks to write a new program and get it run.

¹This content is available online at http://cnx.org/content/m35681/1.1/>.

 $^{^2} http://en.wikipedia.org/wiki/First_Draft_of_a_Report_on_the_EDVAC$

³http://en.wikipedia.org/wiki/Colossus computer

⁴http://en.wikipedia.org/wiki/ENIAC

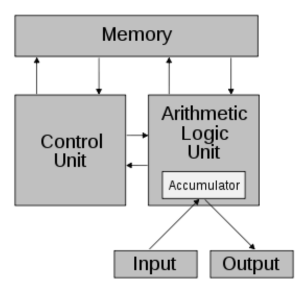


Figure 10.1

Figure 1. Schematic of von Neumann Architecture of Stored Program Digital Computer.

In Figure 1, the proposed architecture is shown. In this new architecture, Memory and CPU(ALU+Control Unit) are separated. Memory stores both data and instructions. This works sequentially. Through Data Buses the data is sent to and fro between the memory and CPU. CPU works much faster than the availability of data. This is because CPU processing speed is being scaled up with each new generation of technology but the rise in bus speed is not commensurate. Hence we face a limited throughput between memory and CPU as compared to the size of the memory. Because of the limited throughput CPU is continuously waiting for data after completing its number crunching. This considerably slows down the Instructions per second execution. This slowing down of computer is due to "von Neumann Bottleneck" and it can be removed by matching the bus speed with CPU processing speed. Several methods have been suggested to overcome this problem.

In the initial phase three standard methods were suggested to overcome von Neumann bottle neck:

- i. A cache memory between the main memory and CPU. This cache memory stores the current data and makes it readily available to CPU. For rapid exchange of Data between cache and CPU, cache is made of SRAM whereas the main memory is DRAM. SRAM is made of BJT and has a much faster access time as compared to that of DRAM which is made of CMOS.
- ii. Providing separate Caches and separate access paths for data and instructions. This is known as Harvard Architecture.
- iii. Using Branch predictor and logic.

Recently in contrast to sequential Architecture/von Neumann Architecture/Scalar Architecture, parallel architecture/vector architecture has been introduced to overcome the problem of von Neumann architecture.

The notable vector architectures are:

- a. Systolic Architecture.
- b. Data-flow Architecture.
- c. Pipeline Architecture.

This has eased the bottleneck but not eradicated the problem. Construction of 'State Machines' is a step in that direction. Here it may be mentioned in passing that all these architectures are based on 'Algorithmic Programming' which use 'Boolean Logic'. This is in contrast to 'Heuristic Programming' which is based on 'Rules of Thumb' and which uses 'Predicate Logic'. The Fifth Generation Computers more commonly known as Artificial Intelligence Machines are based on heuristic programming and use 'LISP' and 'PROLOG' programming languages. These have already come in the market and are being used as Knowledge Expert Systems in Health, Care and Delivery.

To appreciate the superiority of State Machines over the present Desk Top Computers we must look at the following VHDL example which can be run on both State Machine and CPU:

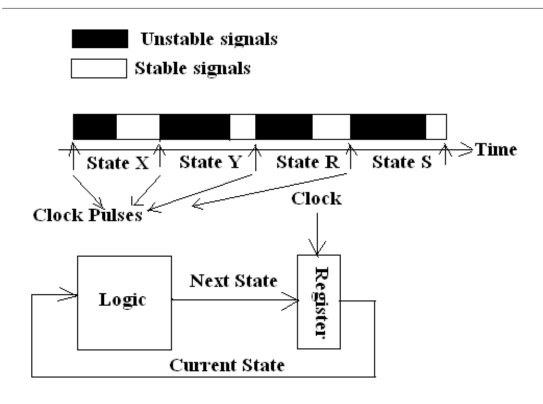
```
If a > 37 and c < 7 then
___State <= alarm;
___Out_a <= '0';
___Out_b <= '0';
___Out_analog <= a+b;
Else
___State <= running;
End if:
```

This program defines two states: 'ALARM' state and 'RUN' state. When condition 1 namely 'a > 37 and c < 7' is fulfilled the machine is put in Alarm state and if condition 2 namely 'a < 37 and c > 7' is fulfilled then machine is put in Run state.

If this program is implemented on CPU, the program will be translated into 10 to 20 machine instructions taking more than 10 to 20 clock cycles time to execute the program. But if the same program is implemented in gates and flip-flops as it is done in State Machine then the whole program will be executed in one clock cycle. Hence State Machines implemented in logic gates and flip-flops is much more powerful than CPU.

5.2. State Machine Architecture.

The block diagram of a State Machine is given in Figure 2 below.



 $\mathbf{Figure} \ \mathbf{10.2}$

Figure 2. Block Diagram of State Machine.

As seen in Figure 2, Register has the code of a given state. This code is applied to the Logic Network. In accordance with the current state code, Logic Network responds. It takes some time to respond to the applied state code. Once Logic Network has settled to the new state as dictated by the state code applied to it, it defines and applies a new state code to the Register. At the next clock pulse this new code is written and stored in the register. This is called sampling. Register samples the new state code. In between the clock pulses, a new state code is applied to Logic Network. In this way through a series of clocks pulses, Logic Machine moves through all the states defined by the program and accomplishes it tasks. This is achieved in a much shorter time. As can be seen in the state diagram, the logic machine should have settled to a stable state before a clock pulse is applied and before the new state code is sampled into the register. Thus a State Machine is a clocked sequential circuit and it goes through finite number of states hence it is called Finite State Machines (FSM).

5.3. Two kinds of State Machines: Mealy and Moore Machine.

There are two kinds of State Machines:

- i. Mealy Machine is a function of the current state code as well as the current inputs.
- ii. Moore Machine is a function of the current state code only.

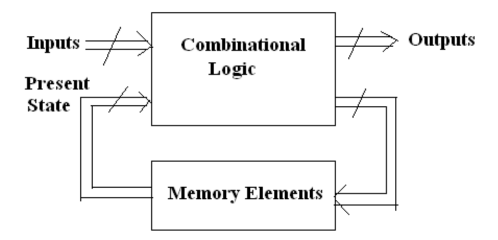


Figure 3. Mealy Type Machine

Figure 10.3

Mealy Machine:

- In a Mealy Machine, the outputs are a function of the present state and the value of the current inputs as shown in Figure 3.
- Accordingly the outputs of a Mealy Machine can change asynchronously in response to any change in the inputs. The output need not change at a Clock Pulse.

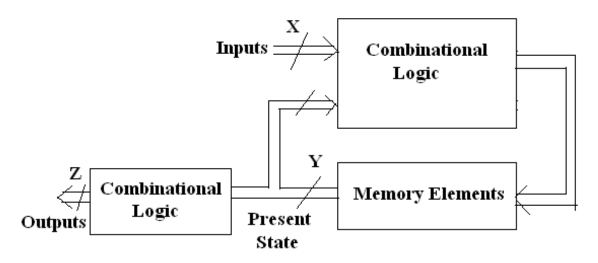


Figure 4. Moore Type Machine

Figure 10.4

Moore Machine:

- In Moore Machine outputs depend only on the present state as shown in Figure 4.
- Combinational logic block 1 maps the inputs and the current state into the necessary flip-flop inputs. The flip-flops act as memory elements. The outputs of the memory elements are the present state code and impressed on the second combinational logic circuit.
- The second combinational logic circuit generates the outputs corresponding to the present state.
- The outputs change synchronously with the state transition triggered by the active clock edge applied to the memory elements.
- 5.3. Design and Construction of Finite State Machine by Mealy Design Approach and Moore Design Approach.

The customer wants a Motor Rotation Sensor. The sensor should indicate if the Motor is spinning in Anti-Clockwise (POSITIVE) or Clockwise (NEGATIVE) direction.

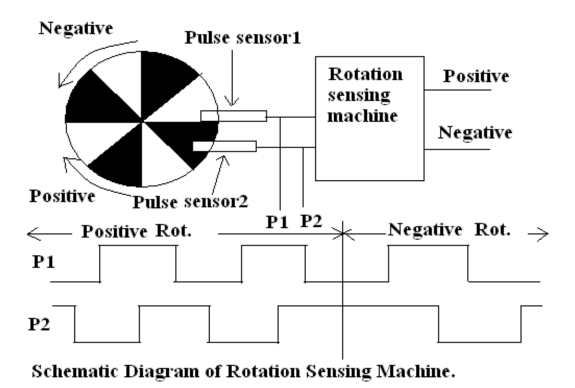


Figure 10.5

Figure 5. Schematic Diagram of the Architecture of Rotation Sensing Machine.

As can seen from Figure 5 there are two Sensors 1 and 2 which are so spatially placed that they generate a square wave with 90 degree phase shift corresponding to P1 and P2. When both are '00' then Negative Rotation changes this to '01' and Positive Rotation changes this to '10'.

We will consider this problem later in this chapter.

5.4. Comparison of Mealy and Moore Machines while designing '10' pattern detector.

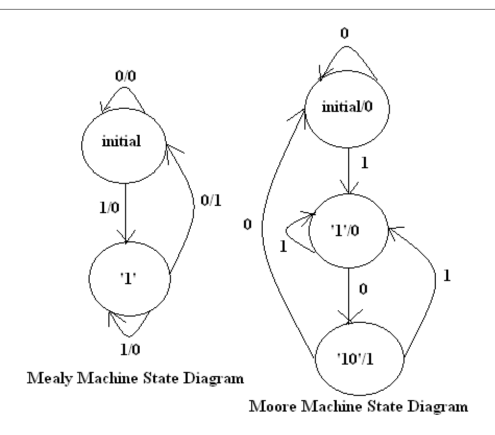


Figure 10.6

Figure 6. The state diagrams of Mealy and Moore Machines designed for detecting '10' pattern.

Problem 1: Our customer has asked for '10' Sequence Detector. This should give an output HIGH only when '10' sequence is detected.

We will design a FSM(Finite State Machine) which checks for '10' pattern and when such a pattern is detected it gives an output HIGH otherwise output is maintained LOW.

We can take both Mealy Machine approach as well as Moore Machine approach.

First let us consider Mealy Machine State Diagram given on the left of Figure 6.

Mealy Machine State Diagram lists the input/associated output on the state transition arcs.

There are two distinct states: 'initial' state and '1' state.

- When input is 0, machine remains in 'initial' state.
- When input is 1, output is LOW and machine makes a transition to state '1'.
- If input is again '1', the pattern is '11' and output remains LOW and machine continues in state '1'.
- But if instead of '1' the second input is '0' then we have obtained the desired pattern '10'. Hence output goes HIGH and machine is RESET therefore it reverts to 'initial state'.

Let us consider Moore Machine State Diagram given on right hand side of Figure 6.

A Moore Machine produces an unique output for every state irrespective of inputs.

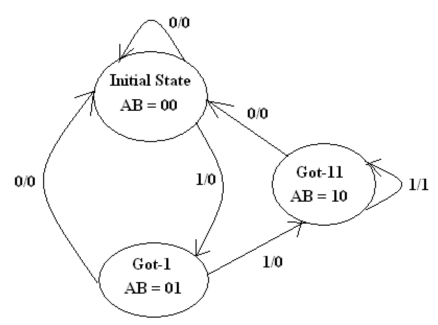
Accordingly the state diagram of the Moore Machine associates the output with its respective state in the form state-notation/output-value.

State transition arrows of Moore Machine are labeled with the input value that triggers the transition. As seen in the state diagram Figure 6, there are three distinct states: 'initial', '1' and '11'.

- In the state 'initial', output is LOW. If the first input is 0, machine remains in 'initial' state.
- If the first input is 1 then this input triggers the transition to the second state '1' and since the desired pattern is not achieved therefore output remains LOW but we have moved one step in the direction of desired detection.
- If the second input is 1, we remain in state '1' and output remains LOW. We continue to remain in state '1' because we can hope to detect '10' pattern at the third input.
- But if second input is 0, we have hit the Jack Pot. Hence we move to the third state '10' which corresponds to output HIGH.
- If the third input is 1, we revert to state '1' because at fourth input = 0 we can again hit the Jack Pot.
- But if the third input is 0 at the fourth input we can never hit the Jack Pot hence we reset to 'initial 'state.

Problem 2: My customer has asked for '111' Sequence Detector. This should give an output HIGH only when '111' sequence is detected.

Solution 2.1. Design of Mealy Machine as '111's equence detector.



Mealy State Machine for '111' Sequence Detector

Figure 10.7

Figure 7. The state diagrams of Mealy Machine designed for detecting '111' pattern. In Figure 7 we describe the state diagram of a Mealy Machine which will be a '111' sequence detector. This Finite State Machine has three distinct states: Initial State, Got-1 state and Got-11 state.

• Initial state should clearly be a reset state where input is 1 and output is 1.

- When first input is 0, machine remains in initial state with output LOW.
- When first input is 1, output remains LOW but FSM makes a transition to Got-1 state. The machine is one step nearer the Jackpot.
- When second input is 0, output remains LOW and machine reverts back to Initial State.
- When second input is 1, output remains LOW but now it is two steps nearer the Jackpot hence FSM makes a transition to Got-11 state.
- When third input is 0, output remains LOW and the FSM resets as there is no chance of hitting the Jackpot at the fourth input.
- But when third input is 1, the Jackpot is hit and output is HIGH but FSM remains at Got-11 state because at the fourth input, if 1, it can again hit the Jackpot.

In Figure 8, we do the circuit implementation of '111' sequence detector.

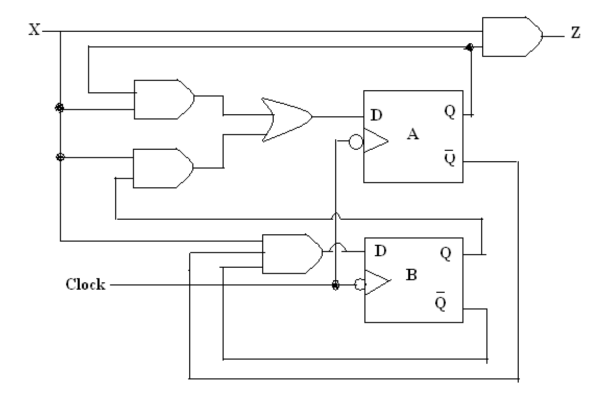
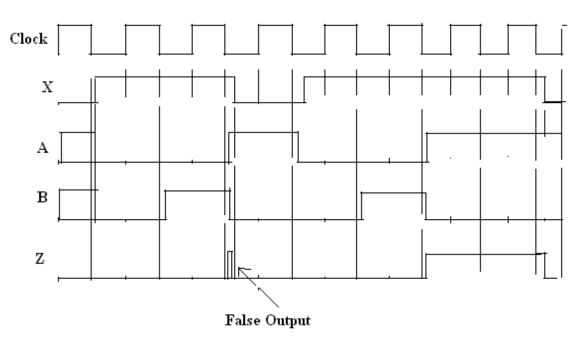


Figure 10.8

Figure 8. Mealy State Machine for '111' sequence detection Circuit Implementation. The TIMING DIAGRAM for the circuit in Figure 8 is given in Figure 9.



Timing Diagram for Mealy Model '111' Sequence Detector.

Figure 10.9

Figure 9. Timing Diagram for '111' Sequence Detector.

Let us examine the operation of Mealy Machine as '111' detector.

Initially A and B are in reset condition. Hence Qa and Qb are LOW and Qa* and Qb* (the complements) are HIGH. Initially X=0. So initial condition is defined as X=0, Da=0, Db=0Qa=0, Qb=0 and Z=0. This is 'initial state AB=00'.

Next suppose X =1. This is second state 'Got-1 AB=01'.

As seen from Figure 9, $Db = X.Qa^*.Qb^*$ and Da = X.Qa + X.Qb.

And Z = X.Qa

Hence first input HIGH makes Db HIGH but Da remains LOW. Therefore in second state we have AB=01 and Z=0.

Suppose the second input is also X = 1.

Now as soon as Clock appears, at the lagging edge of the Clock (since Clock has a bubble) Db=1 is entered into Db Flip Flop. Hence Qb=1 and $Qb^*=0$.

So Da = 1 and Db = 0.

At the next clock A_FF is set and B_FF is reset. Therefore Third state is 'Got-11_AB=10'. And if X continues to be HIGH then Z=1.

Thus a string '111' is detected and output is HIGH.

Table 1. State Transition Table of Mealy Machine as '111' string detector.

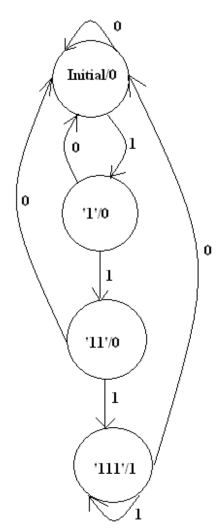
State	X	Da	Db	Qa N	Qa N+1	Qb N	Qb N+1	Z N
Initial	0	0	0	0	0	0	0	0
Got-1_AB=01	1	0	1	0	0	0	1	0
Got-11_AB=10	1	1	0	0	1	1	0	0
Got-11 AB=10	1	1	0	1	1	0	0	1

Table 10.1

As can be seen in Figure 9 , X remains HIGH for some time when A_FF is SET and B_FF is RESET at the third Lagging Edge of the Clock. This gives a 'FALSE HIGH' known as 'OUTPUT GLITCH'. Solution 2.2. Design of Moore Machine as '111' sequence detector.

State Transition arrows of Moore Machine are labeled with the input value that triggers such trasition.

State Diagram of Moore Machine associates the output with the state in the form state-notation/output-value.



Moore Machine State Diagram.

Figure 10.10

Figure 10. Four distinct States of Moore Machine for detecting a string of '111'. As seen in Figure 10 there are four distinct states:

- First is the initial state/output =0 when the system is in RESET condition.
- Second is '1'/0, when a string '1' is detected and output is LOW.
- Third is '11'/0 when a string '11' is detected and output is still LOW.
- Fourth is '111'/1 when a string '111' is detected and output is HIGH. We have hit the Jackpot.
- We have shown how it reverts back to a former state when 0 is inputted. This happens four times as shown by arcs.

Figure 10 state diagram is converted into equivalent State Table in Table 2.

Table 2. State Table of Moore Machine as detector of '111' sequence.

State	description	output
Initial	Initial/0	0
Got-1	'1' /0	0
Got-11	'11' /0	0
Got-111	'111'/1	1

Table 10.2

Table 3.State Transition Table and Output Table.

Present State	Next	Output	
	X = 0	Z	
Initial	Initial	Got-1	0
Got-1	Initial	Got-11	0
Got-11	Initial	Got-111	0
Got-111	Initial	Got-111	1

Table 10.3

We will use J-K FF and D-FF for the implementation Moore Machine as '111' string detector. Table 4 and Table 5 give the excitation table for J-K_FF and D_FF.

Table 4. Excitation Table of J-K FF

[Q(N)] is the output before the clock and Q(N+1) is the output after the clock

J	K	Q(n)	Q(n+1)	Comment	
0	×	0	0	$\begin{array}{cccc} When & J & =0\\ then & K=0 & gives\\ NOCHANGE & condition & and & K=1\\ gives & RESET.\\ Hence & O/P & is & 0 & if\\ Q(N)=0; \end{array}$	
continued on next page					

1	×	0	1	When J =1 then K=1 gives TOG-GLE condition and K=0 gives SET. Hence O/P in either case is 1 if $Q(N)=0$;
×	1	1	0	When K=1 then J=1 gives TOG-GLE and J=0 gives RESET. Hence O/P is 0 in either case if $Q(N)=1$;
×	0	1	1	$\begin{array}{cccc} When & K=0 & then \\ J=1 & gives & SET \\ and & J=0 & gives \\ NOCHANGE. \\ Hence & O/P & is & 1 \\ in & either & case & if \\ Q(N)=1; \end{array}$

Table 10.4

Table 5. Excitation Table of D_FF

D	Q(n)	Q(n+1)
0	0	0
1	0	1
0	1	0
1	1	1

Table 10.5

These excitation tables have been derived from Truth-Table of J-K_FF and D_FF. Table 6. Combined Truth Table of J-K_FF and D_FF.

	J	K	Q(N+1)	D	$\mathrm{Q}(\mathrm{N}{+}1)$
No change	0	0	Q(N)	0	0
RESET	0	1	0	1	1
SET	1	0	1		
TOGGLE	1	1	Q(N)*		

Table 10.6

Table 7. Excitation Table for the Moore implementation.

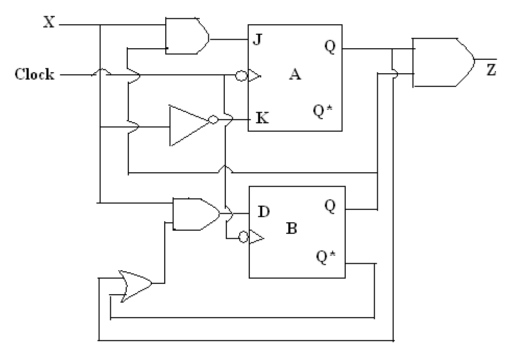
Pre	esent State	Input	Next State		FI	_Inp	Output	
A	В	X	A	В	Ja	Ka	Db	Z
0	0	0	0	0	0	×	0	0
0	0	1	0	1	0	×	1	0
0	1	0	0	0	0	×	0	0
0	1	1	1	0	1	×	0	0
1	0	0	0	0	×	1	0	0
1	0	1	1	1	×	0	1	0
1	1	0	0	0	×	1	0	1
1	1	1	1	1	×	0	1	1

Table 10.7

Simplifying Table 7 using Karnaugh's Map we get the following Logic Functions.

- Ja = X.B
- $Ka = X^*$
- Db = X(A+B)
- Z = A.B

The output is a function of current state only.



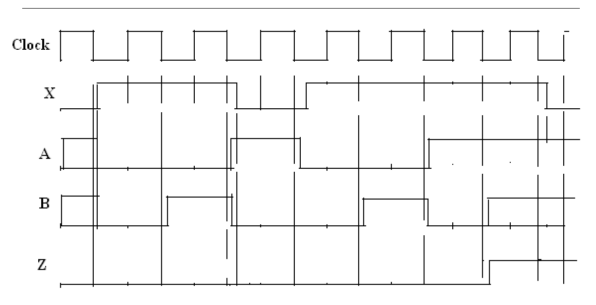
Moore Machine Circuit Implementation for '111' sequence detector.

Figure 10.11

Figure 11. A Moore Machine Logic Circuit and FF configuration for '111' sequence detector.

The Timing Diagram for Moore Machine is shown in Figure 12. There is no output glitch in Moore Model. This is because the output depends on clearly defined states of the Flip-Flop which are synchronized

with clock. The outputs remain valid through out the logic state.



Timing Diagram for Moore Model '111' Sequence Detector.

Figure 10.12

Figure 12. Timing Diagram for Moore Model of string detector.

State Machine implementation of string detector of any size '11' or '111' involves much less clock cycles as compared to the same string detector implemented on CPU of a Personal Computer.

Chapter 11

DSD_Chapter 5_StateMachines_Part3_MooreMachine Motor Rotation Sensor Design and Synthesis.

DSD Chapter 5 StateMachines Part2 MooreMachineDesign

5.5 Designing and implementing Motor Rotation Sensor.

The customer wants a Motor Rotation Sensor. The sensor should indicate if the Motor is spinning in Anti-Clockwise (Negative) or Clockwise (Positive) direction.

¹This content is available online at http://cnx.org/content/m46067/1.1/>.

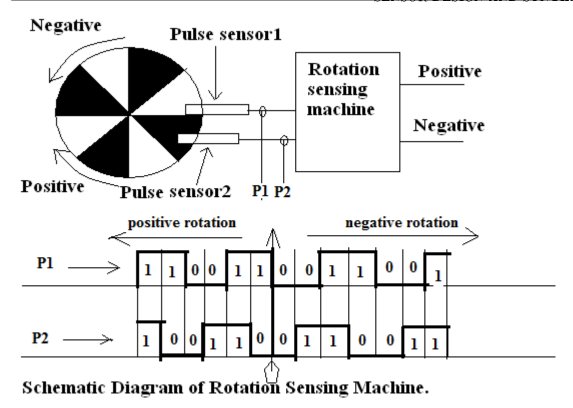


Figure 11.1

Figure 1.Schematic Diagram of the Architecture of Rotation Sensing Machine.

As can seen from Figure 1 there are two Sensors 1 and 2 which are so spatially placed that they generate a square wave with 90 degree phase shift corresponding to P1 and P2. When both are '00' then Negative Rotation changes this to '01' and Positive Rotation changes this to '10'.

We will take Moore Machine Design approach. Figure 2 gives the state diagram:

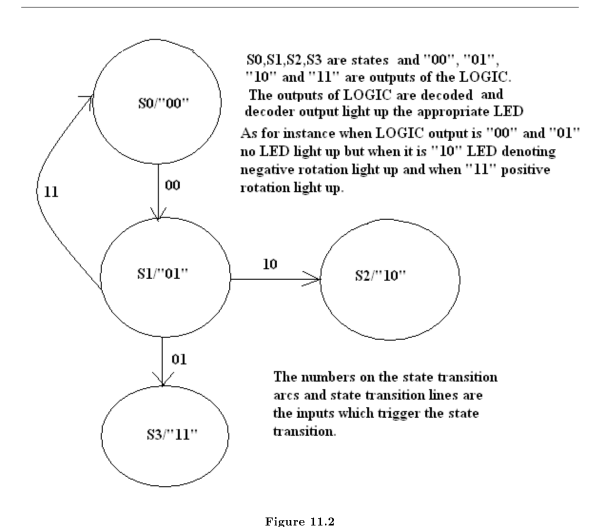
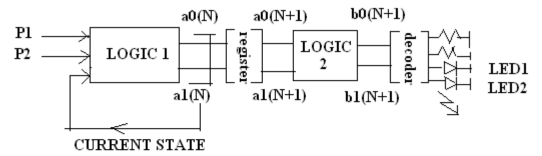


Figure 2. State Diagrams of Rotation Sensing Machine.

As shown in Figure 3, the state code is sampled and stored in the REGISTER at the lagging/leading edge of the clock pulse. The state code in the Register decides the output. Since there are four distinct STATES hence there are four distinct OUTPUTS. So we have two-bit CODE {a0, a1} to define the four states and we have two-bit std_logic_vector output "b0b1" to define the four corresponding outputs.

The two-bit std_logic_vector input "P1P2" are obtained from the sensors mounted over the encoding disc which in turn is mounted on the axle of the rotating motor. The Clock of the REGISTER must be synchronized with the motor speed so that all the four states are continuously monitored by the REGISTER.

If S2 state follows S1 then we have LED1 lit up which signifies that negative rotation of the motor and if S3 follows S1 then LED2 lights up signifying positive rotation.



Four FSM states are defined by two-bit codes a0 and a1.
Four states will have four distinct outputs. Hence these four outputs are also defined by two-bit codes b0 and b1. Inputs are P1 and P2.
These inputs are obtained from encoding disc shown in Figure 1.

{a0(N), a1(N)} is state code before the clock pulse {a0(N+1),a1(N+1)} is the state code after the clock pulse "b0(N+1)b1(N+1)" is the output vector code corresponding to state code {a0(N+1),a1(N+1)} LED1 activation signifies negative rotation LED2 activation signifies positive rotation.

Figure 11.3

```
Figure 3. Architecture of Moore Type Rotation Sensor.
In VHDL representation the Moore Sensor is as follows:
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 MooreMachine Rot Sens is
Port (clk: in STD LOGIC;
_____in1: in STD_LOGIC_VECTOR(1 downto 0);
____reset : in STD LOGIC;
    ___out1: out STD_LOGIC_VECTOR(1 downto 0));
end MooreMachine Rot Sens;
architecture Behavioral of MooreMachine Rot Sens is
type state type is (s0,s1,s2,s3);—State declaration
signal state: state type;
begin
```

```
process(clk,reset)—clocked process
  begin
  _{---} if reset= '1' then
  _____state<= s0;——reset state
  \_\_\_\_elsif clk'event and clk= '1' then
  ____case state is
  _____when s0=>
  _____when s1=>
  _____if in
1 = "10" then
  \_\_\_\_\_state <= s2;
  ____elsif in 1 = 01" then
  -----state <= s3;
  ____elsif in1 = "11" then
  \_\_\_\_\_state <= s0;
  \_\_\_\_ end if;
  \_\_\_\_\_ when others=> null;
  _____end case;
  end process;
  output p:process(state) —- combinational process
  begin
  case state is
  when s0 => out1 <= "00";
  when s1 => out1 <= "01";
  when s2 => out1 <= "10";
  when s3 => out1 <= "11";
  when others=> null;
  end case;
  end process;
  end Behavioral;
  This is the complete VHDL description of MooreMachine Rot Sens.
  By clicking Synthesis XST we do Syntax Check.
  After we have made VHDL codes SYNTAX ERROR free, we click LEFT HAND CORNER of Synthesis
-XST. We get the following.
```

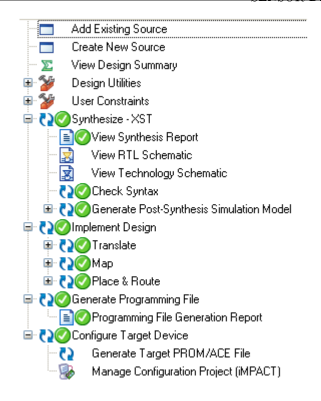


Figure 11.4

On clicking "View Synthesis Report" we get the following:

TABLE OF CONTENTS

- 1) Synthesis Options Summary
- 2) HDL Compilation
- 3) Design Hierarchy Analysis
- 4) HDL Analysis
- 5) HDL Synthesis
- 5.1) HDL Synthesis Report
- 6) Advanced HDL Synthesis
- 6.1) Advanced HDL Synthesis Report
- 7) Low Level Synthesis
- 8) Partition Report
- 9) Final Report
- 9.1) Device utilization summary
- 9.2) Partition Resource Summary
- 9.3) TIMING REPORT

While doing the actual simulation, we can see the detailed Synthesis Report.

On clicking "View RTL Schematic" we can see the register level description of the Moore Machine. It is as follows:

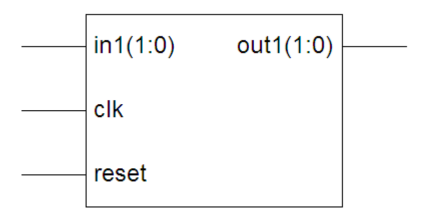


Figure 11.5

Figure 4. Register Level Description of the Moore Machine.

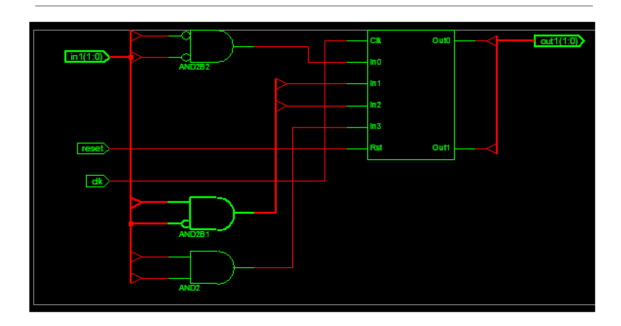


Figure 11.6

Figure 5.Enlarged version of Register Level Description of the Moore Machine. By clicking the RTL schematic we get the enlarged version as shown in Figure 5.

SENSOR DESIGN AND SYNTHESIS.

By clicking the "View Technology Schematic" we get RTL schematic as in Figure 4. By clicking RTL schematic we get the Technology Schematic as shown in Figure 6. In Figure 6, we have LUT(Look Up Table) and FDC(Floppy Disk Controller). FDC is D Flip Flop with asynchronous CLEAR and Data Output.

Next we have Syntax Check. We have already done it and made our program syntax error free.

Next we have "Generate Post Synthesis Simulation Model". This is for higher level synthesis. We will not deal with it here.

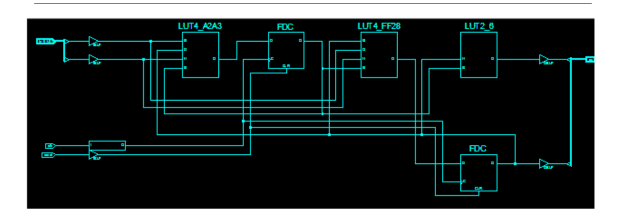


Figure 11.7

Figure 6. Technology Schematic of the Moore Sensor.

Next we click at the left hand corner of "Implement Design".

As seen above we get 'Translate', 'Map' and 'Place and Rout'.

By clicking 'Translate', we translate VHDL codes in FPGA readable programs.

By clicking 'Map', my VHDL design is mapped on FPGA Archtecture.

By clicking 'Place & Rout', my VHDL hardware is placed on FPGA platform.

Next we click at the left hand corner of "Generate Programming File". We get a sub-title 'Programming File Generation Report'. By clicking this sub-title we get BIT file of my VHDL program.

Next we have "Configure Target Device". Through programmable cable (parallel or USB). BIT file of my VHDL program is downloaded on the FPGA kit.

Now we create the Test Bench of MooreMachine Rot Sens.

- This testbench has been automatically generated using types std logic and
- std logic vector for the ports of the unit under test. Xilinx recommends
- that these types always be used for the top-level I/O of a design in order
- to guarantee that the testbench will bind correctly to the post-implementation
- simulation model.

LIBRARY ieee:

USE ieee.std logic 1164.ALL;

USE ieee.std logic unsigned.all;

USE ieee.numeric std.ALL;

ENTITY mooremachineTB IS

END mooremachineTB;

ARCHITECTURE behavior OF mooremachineTB IS

- Component Declaration for the Unit Under Test (UUT)

```
COMPONENT mooremachinerotation sensor
PORT(
clk: IN std logic;
in1: IN std logic vector(1 downto 0);
reset: IN std logic;
out1: OUT std logic vector(1 downto 0)
END COMPONENT;
-Inputs
signal clk: std logic:= '0';
signal\ in1: std\_logic\_vector(1\ downto\ 0) := (others => '0');
signal reset: std logic:= '0';
-Outputs
signal out1: std logic vector(1 downto 0);
- Clock period definitions
constant clk period: time:= 20 ns;
BEGIN
- Instantiate the Unit Under Test (UUT)
uut: mooremachinerotation sensor PORT MAP (
clk => clk,
in1 = > in1,
reset = > reset,
out1 => out1
);
- Clock process definitions
clk process:process
begin
____clk <= '0';
\_\_\_\_\_wait for clk\_period/2;
____clk <= '1';
- Stimulus process
stim proc: process
begin
wait for 20ns;
reset <= '0';
wait for 20ns;
in1 <= "00";
wait for 100ns;
in1 <= "01";
wait for 100ns;
reset <= '1';
wait for 20ns;
reset <= '0';
wait for 20ns;
in1 <= "00";
wait for 100ns;
in1 <= "10";
wait for 100ns;
reset <= '1';
```

wait for 20ns;

- insert stimulus here
wait;
end process;
END;The ModelSim output is the following:



Figure 11.8

Figure 7. Output of MooreMachine Rotation Sensor.

As can be seen from ModelSim traces, at "00" input, the Moore Machine transits to S1/"01" at the next leading edge of the clock pulse.

"00" is followed "01" and the machine transit to S3/"11" at the leading edge of the Clk Pulse. This is decoded as Positive Rotation.

Asynchronous input RESET is enabled by giving '1'. Immediately Machine transits to S0/"00" without any delay. Asynvhronous input doesnot require Clk Pulse.

In the diagram we see the first Reset='1' for 20ns. This appears as a narrow pulse.

After RESETTING we disable RESET input by making reset='0'.

Now "00" is followed by "10" the output is S2/"10" at the leading edge of the Clk Pulse. This is decoded as Negative Rotation.By enabling the RESET the second time, we again RESET the Machine to S0/"00" stste.

Chapter 12

DSD_Chapter 5_Part 3_Design of a Mealy Machine Rotation Sensor¹

DSD Chapter 5 Part 3 Design of a Mealy Machine.

Moore Machine's output depends only on the state code whereas Mealy Machine's output depends on the inputs + the current state code.

5.6 Designing and implementing Motor Rotation Sensor using Mealy Machine Design approach.

We will restate the problem here. Refer to Figure 1 of Chapter 5_Part 2. Input is a standard logic vector of 2-bit length. It can be "00", "01", "10", "11".

If "00" is followed by "01" it denotes positive rotation.

If "00" is followed by "10" it denotes negative rotation.

In Moore Machine we have the following State Transition Table.

Table 1. State Transition Table of Mealy Machine.

Reset	In1	State	Out1	
1	"Φ1Φ2"	S0	"00"	No output
0	"00"	S0→S1	"01"	No output.
0	00→"10"	S1→S2	"10"	LED denoting NEGATIVE ROTATION will light up
0	00→"01"	S1→S3	"11"	LED denoting POSITIVE ROTATIN will light up
0	00→"11"	S1→S0	"00"	No output

Table 12.1

[&]quot;00" triggers the transition from S0→S1 at Clk'event.

[&]quot;10" triggers the transition from $S1\rightarrow S2$ at Clk'event.

[&]quot;01" triggers the transition from S1 \rightarrow S3 at Clk'event.

[&]quot;11" triggers the transition from S1→S0 at Clk'event.

¹This content is available online at http://cnx.org/content/m35737/1.2/.

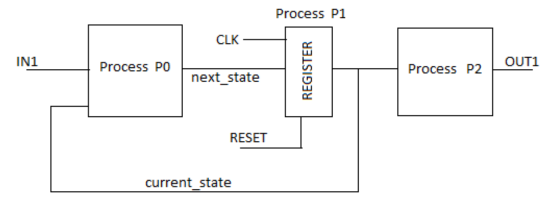


Figure 1. Moore Machine with three processes.

Figure 12.1

Through Process P0, current state + IN1 generate the next state. Simultaneously current state through Process P2 generates its unique OUT1.

In Moore Machine, OUT1=Function(Current State).

At Clk'event, the next state is entered into the REGISTER and is made available for 'n+1' event.

When RESET is activated then Register always initializes to S0. Then RESET must be disabled.

Only after disabling RESET, the system will respond to the Clk'event.

We can implement the same requirement through Mealy Machine.

In Mealy Machine, OUT1 = Function(IN1, Current State).

So there is a different architecture also as shown in Figure 2.

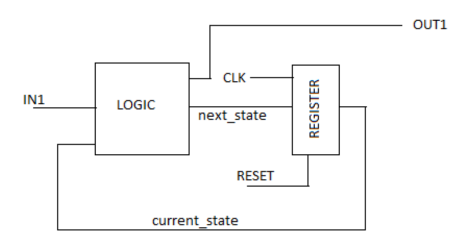


Figure 2. Mealy Machine

Figure 12.2

If we compare the two architectures, Mealy Machine is definitely simpler to implement with less hardware. State Transition Table of Mealy Machine.

Table 2. State Transition Table.

Reset	In1	State	Out1	
1	'Φ1Φ2'	S0	"00"	No output
0	'00'	S0→S1	"01"	No output.
0	'00'→ '10'	$S1 \rightarrow S2$	"10"	LED denoting NEGATIVE ROTATION will light up
0	'00'→ '01'	S1→S3	"11"	LED denoting POSITIVE ROTATIN will light up
0	'00'→ '11'	S1→S0	"00"	No output

Table 12.2

"00" triggers the transition from $S0\rightarrow S1$ at Clk'event.

State Transition Diagram of Mealy Machine.

[&]quot;10" triggers the transition from S1 \rightarrow S2 at Clk'event.

[&]quot;01" triggers the transition from S1→S3 at Clk'event.

[&]quot;11" triggers the transition from $S1\rightarrow S0$ at Clk'event.

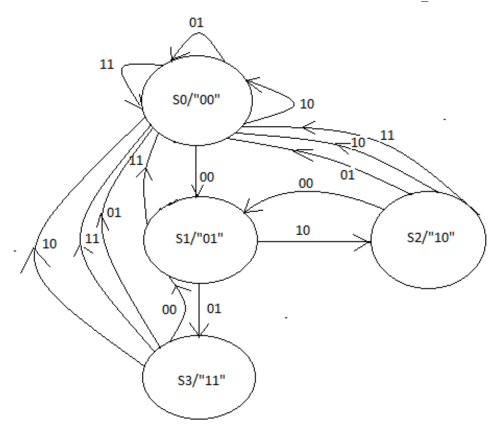


Figure 12.3

Figure 3. State Transition Diagram of Motor Rotation Sensor based on Mealy Machine Design. The arcs contain the input which causes the transition between the respective states as shown.

```
Now we will write the VHDL codes for Mealy Machine.
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 MealyMachine Rot Sens is
Port (clk: in STD LOGIC;
\_\_\_ reset : in STD_ LOGIC;
\_\_\_in1: in \ STD\_LOGIC\_VECTOR(1 \ downto \ 0);
___out1: out STD_LOGIC_VECTOR(1 downto 0));
end MealyMachine_Rot_Sens;
architecture Behavioral of MealyMachine Rot Sens is
type state type is (s0,s1,s2,s3);
```

```
signal state: state type;
begin
process(clk,reset)
begin
\_ if reset = '1' then
_____state<=s0;
\_\_\_\_elsif clk'event and clk= '1' then
____case state is
_____when s0=>
______if in1= "00" then
_____end if;
\_\_\_\_\_when s1 =>
______if in 1 = 10" then
 -___state <= s2;
_____elsif in1 = "01" then
-----state <= s3;
_____elsif in1 = "11" then
-___state <= s0;
_____end if;
_{---} when others => null;
____end case;
end if:
end process;
output p: process(state,in1) — combinational process
begin
case state is
when s0 =  if in1 = "00" then
----- out 1 <= 01;
_____else out1<= "00";
    _{---} end if;
\overline{\text{when s1}} = \overline{\text{if in1}} = \overline{\text{"10" then}}
_____out1 <= "10";
_____elsif in1= "01" then
_____out1 <= "11";
_____elsif in1="11" then
-----out1 <= "00";
_____else out1<= "01" ;
           _{---}end if;
when s2 =  if in1 = "00" then
_____out1 <= "01";
_____else out 1 \le 00;
            _{---}end if;
when s3 = > if in1 = "00" then
_____out1 <= "01";
_____else out 1 \le 00;
 ____end if;
when others => null;
end case;
end process;
end Behavioral;
```

```
We carry out Synthesize XST until we get syntax error free GREEN sign.
Now we define the TEST BENCH:
LIBRARY ieee;
USE ieee.std logic 1164.ALL;
USE ieee.std logic unsigned.all;
USE ieee.numeric std.ALL;
ENTITY To MealyMachine Rot Sens IS
END Tb MealyMachine Rot Sens;
ARCHITECTURE behavior OF Tb MealyMachine Rot Sens IS
- Component Declaration for the Unit Under Test (UUT)
COMPONENT MealyMachine Rot Sens
PORT(
clk: IN std logic;
reset: IN std logic;
in1: IN std logic vector(1 downto 0);
out1: OUT std logic vector(1 downto 0)
END COMPONENT;
-Inputs
signal clk: std logic:= '0';
signal reset: std logic:= '1';
signal in 1: std logic vector (1 downto 0) := (others => '0');
-Outputs
signal out1: std logic vector(1 downto 0);
- Clock period definitions
constant clk period: time:= 20 ns;
BEGIN
- Instantiate the Unit Under Test (UUT)
uut: MealyMachine Rot Sens PORT MAP (
_{\_\_\_}clk => clk,
_{-}_reset => reset,
_{---}in1 => in1,
 _{---}out1 = > out1
- Clock process definitions
clk process:process
begin
____clk <= '0';
\_\_\_\_ wait for clk_period/2;
____clk <= '1';
  \_\_\_ wait for clk period/2;
end process;
- Stimulus process
stim proc: process
begin
- hold reset state for 20 ns.
____ wait for 20 ns;
- insert stimulus here
_____reset<= '0';
_____wait for 10 ns;
_____in1<= "00";
```

```
\_\_\_\_ wait for 10 ns;
_____in1<= "01";
_____ wait for 10 ns;
_____in1<= "11";
 _____wait for 10 ns;
_____in1<= "10";
_____wait for 10 ns;
  _____in1<= "00";
  _____wait for 10 ns;
_____in1<= "01";
  ______wait for 10 ns;
  _____in1<= "11";
   _____wait for 10 ns;
  ____in1<= "10";
__wait;
 end process;
END;
```

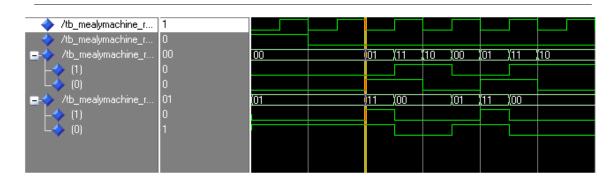


Figure 12.4

```
First Line is Clock.

Second Line is RESET

Third Line is IN1

______sub third line MSB of IN1

______sub third line LSB of IN1

Fourth Line is OUT1

_____sub fourth line MSB of OUT1

_____sub fourth line LSB of OUT1

_____sub fourth line LSB of OUT1.

Figure 4. Output of the ModelSim.

We are having Positive Rotation hence out1 = "11" when in1 is "01" following "00".
```

Chapter 13

DSD_Chapter 5_Supplement_Optical TERA BUS¹

DSD_Chapter 5_ Supplement_Optical Fiber Inteconnects- A Novel Way of overcoming von-Neumann Bottlenecks.

["Get on the Optical Bus", IBM's light powered links overcome the greatest speed bump in supercomputing: interconnect bandwidth, by Clint Schow, Fuad Doany and Jeffrey Kash, September 2010, IEEE SPECTRUM, pp 30-35]

As already discussed, in the classical von-Neumann Architecture there is a very serious bottleneck in the availability of data for processing. The origin of this problem is the metallic interconnects which act as Data Bus as well as Instruction bus. As the Clock Speed go up, the problem is being compounded. In giga-Hz clock range, metallic interconnects face skin effect and eddy current losses. Skin effect leads to excessive resistance of the conducting wires and consequent high heat dissipation. Also oscillating signal on the buses at very high frequency induces stray eddy current in the board's conducting part leading to heavy eddy current energy losses. With increase in Clock Rate, attenuation along the copper buses increases exponentially. At 2 GHz clock there is 50% attenuation and at 10GHz there is 98% attenuation. At few GHz several resonances occur which cause signal to be reflected at VIAS. Vias are vertical conductors that connect two level components on Printed Circuit Board(PCB).

Apart from this there is severe cross-talk among the metallic interconnects leading to excessive bit-error rate (BER). At 10 gigabits per second bit rates, cross talk blurs the signal after 1 meter of propogation down the copper bus. With the increase in processing speed the problem of attenuation and cross-talk is becoming more acute. Several methods were adopted to overcome the bandwidth bottleneck problem. The foremost method amongst these is storing the current data in Cache Memory. Multigigahertz Clock rate has been achieved within the microprocessor between processing core and on-chip cache memories but the data exchange between the chip and external components (say external memories) has been one order of magnitude slower.

This bandwidth gap between the processor and the buses will continue to widen as processor performance improves with scaling and improved processor architecture.

The problems of signal-loss and cross-talk is particularly severe in super-computers (massively parallel machine) where we put together multi-chip modules together. Here the modules may be at two ends of the PCB or may be in different racks of equipment.

Optical buses removes the problems of signal-loss, cross-talk problems and bandwidth bottleneck and make the assembly of a supercomputer technically viable. Programming become simpler in supercomputers using optically powered links because severe communication delays among processors do not have to be compensated while writing the programs.

 $[\]overline{^{1}} This\ content\ is\ available\ online\ at\ < http://cnx.org/content/m35738/1.1/>.$

On 25th September 1956 TAT-1, transoceanic voice-grade coaxial cables were laid down and trans-Atlantic telephone calls became possible for the first time.

In 1988, TAT-8 optical fiber cables were laid across the bottom of Atlantic Ocean for trans-oceanic voice-video-data cable transmission.

By 1990s, fiber-optic links were being used in local area networks (LANS) and in Storage Area Networks, interconnecting systems hundreds of meter apart. Optically linked LANS made Video-conferencing possible within a campus.

In 2003 and 2004, fastest supercomputers were NEC Earth Simulator (5,120 processors running at a cost of 17.5GFLOPS per million dollars) and IBM's Blue Gene L(65,536 processors with 10TFlOPS capability at a cost of 2.8TFLOPS per million dollars). Their peak performances reached 36 TFLOPS capability using metallic buses.

In 2008 IBM introduced RoadRunner using 40,000 optical fiber link buses. This reached Peta FLOPS capability. Peta means 10¹⁵. Hence Road runner had almost 2 orders of magnitude of performance improvement over that of Blue Gene L.

In IBM Blue Waters machine 1 million optical interconnects are being used. This is expected to reach 10 PFLOPS capability. To achieve 1000-PFLOPS we will need 400 million optical links.

Judging from past performance we can say that Supercomputer processing rate will increase ten-fold every four years.

Projected growth is shown in Table 1.

Table 1. Growth in calculation capability of Suprcomputers.

Year	Capability
2012	10PFlops
2016	100PFLOPS
2020	1000PFLOPS = 1 ExaFLOPS(EFLOPS)

Table 13.1

TERA BUS Program was launched in 2003 as a collaborative program of IBM and Agilent.

The architecture of TERA BUS is given in Figure 1.

TERA BUS is essentially optical polymer waveguides interconnecting any number of modules of the supercomputer. The module of the supercomputer contains an opto-chip which interfaces the electrical processor to optical TERA Bus. The back-side of the opto-chip receives

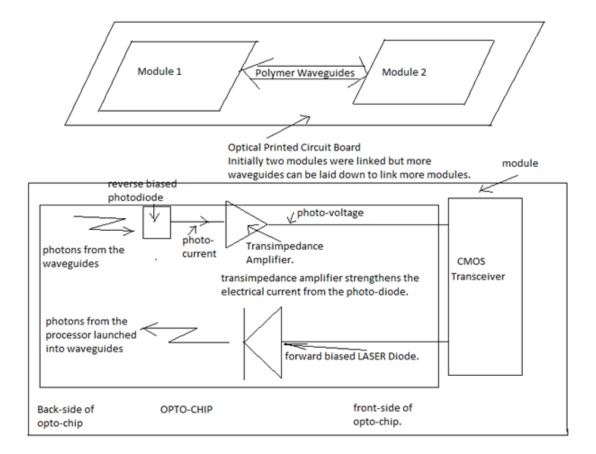


Figure 13.1

Figure 1. Architecture of TERA BUS using optical fiber links.

the optical signals from the optical BUS and launches the optical signals into the optical BUS. The optochip is shown in Figure 1. At the front side of the opto-chip is CMOS Transceiver which receives electrical signals from and transmits electrical signals to the Processor of the parallel machine.

In future we see that electrical connections will supply the power to the processor, it will provide the ground and it will provide the control signals. Data will always move in and out of the processor as photons and they will travel at the speed of light down the TERA BUS connecting the numerous processors.

Chapter 14

DSD_Chapter 6_Mighty Spartans in Action Introduction.

DSD Chapter 6 Mighty Spartans in Action Introduction.

Spartan2 and Spartan3 is the name assigned to FPGA developed by the company Xilinx. This name has come from the name Sparta of a City State in Greece in 1000BC. At that time there were two City States Sparta and Athens. Sparta had Oligarchy form of government whereas Athens had Democratic form of government.

Sparta was unique in the ancient times for its social system and constitution, which completely focused on military training and excellence and it dominated Greece peninsula up to 300BC. Subsequently by 100BC it was conquered by Romans. Its inhabitants were classified as Spartan citizens, who enjoyed full rights, non-Spartan free men raised as Spartans, freedmen and state-owned serfs (enslaved non-Spartan local population). Spartans underwent rigorous military training and education regimen, and Spartan soldiers were widely considered to be among the best in battle. Spartan women enjoyed considerably more rights and equality to men than elsewhere in the classical world. Spartans remained a city state which fascinated the people of all cultures and of all times. Thus we have FPGA named Spartan2 and Spartan3.

The following excerpts have been taken from EE Times:

"Since their introduction in the mid-80s, FPGAs have managed to wedge themselves as a fixture into the electronics design landscape. Sitting somewhere between off-the-shelf (OTS) logic, ASICs, OTS processors, and ASSPs, they continue to enjoy growth predictions beyond those of the rest of the semiconductor industry".

An application specific standard product or ASSP is an Integrated Circuit that implements a specific function that appeals to a wide market. As opposed to ASIC that combines a collection of functions and designed by or for one customer, ASSPs are available as off-the-shelf components. ASSPs are used in all industries, from automotive to communications.

Examples of ASSPs are integrated circuits that perform video and/or audio encoding and/or decoding.

"The latest high-end devices: 28 nm silicon, more metallization layers than ever before, and equivalent gate counts that would see any self-respecting ASIC proud. Historically, these leading edge devices have found the greatest use in networking, DSP, and military/aerospace applications. These are domains where raw performance requirements exceed those available from software-only solutions, but whose volumes cannot always justify the costs of custom silicon development. These devices are more than capable of hosting a full 32-bit soft processor core running at around 50 to 100 MHz as well as several soft peripherals such as a video display driver, UART, Ethernet controller, or IDE controller".

"Field-programmable gate arrays (FPGAs) have become incredibly capable with respect to handling large amounts of logic, memory, digital-signal-processor (DSP), fast I/O, and a plethora of other intellectual property (IP)". "At 28-nm, FPGAs deliver the equivalent of a 20- to 30-million gate application-specific integrated circuit (ASIC). At this size, FPGA design tools, which have traditionally been used by just one

¹This content is available online at http://cnx.org/content/m35839/1.1/>.

or two engineers on a project, begin to break down. It is no longer practical for a single engineer, or even a very small design team, to design and verify these devices in a reasonable amount of time". "Due to recent technological developments, high-performance floating-point signal processing can, for the first time, be easily achieved using FPGAs. To date, virtually all FPGA-based signal processing has been implemented using fixed-point operations. This white paper describes how floating-point technology on FPGAs is not only practical now, but that processing rates of one trillion floating-point operations per second (teraFLOPS) are feasible—and on a single FPGA die. Medical imaging equipment is taking on an increasingly critical role in healthcare as the industry strives to lower patient costs and achieve earlier disease prediction using noninvasive means. To provide the functionality needed to meet these industry goals, equipment developers are turning to programmable logic devices such as Altera's FPGAs".

"Consumer applications ranging from cell phones, computers, TVs and even digital picture frames are incorporating wireless communication transceivers to implement broadband standards such as LTE(long term evolution), WiMAX and WiFi to provide wireless connectivity to the outside world. These transceivers rely on an analog interface in the digital baseband processor System-on-Chip (SoC) to connect with the RF block. This analog interface is constantly evolving to adapt to the different communications standards".

We are going to use Spartan2 to implement Digital Systems desired using VHDL.

6.1. Design of BCD -to-Seven Segment Decoder-Driver.

This is available as a MSI_IC chip by the TTL code name 7447. This converts a binary code into its equivalent decimal magnitude and drives a Seven-Segment LED Display to display the corresponding decimal magnitude. We will give the behavioral architecture description and implement it on Spartan2.

```
VHDL codes of BCD-to-Seven Segment Decoder is the following:
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 BCD to Seven is
Port (bcd: in STD LOGIC VECTOR(3 downto 0);
   ___ seven : out STD_LOGIC_VECTOR(7 downto 1));
end BCD to_Seven;
architecture Behavioral of BCD to Seven is
_{\rm _{\scriptstyle -}\,\scriptstyle -}\,_{\rm _{\scriptstyle -}\,\scriptstyle -}\,_{\rm _{\scriptstyle -}\,\scriptstyle process(bcd)}
_____begin
_____case bcd is
_____, when"0001"=>seven<="0000110";
_____when"0010"=>seven<="1011011":
_____, when"0011"=>seven<="1001111";
_____when"0100"=>seven<="1100110";
_____when"0110"=>seven<="1111101";
_____when"0111"=>seven<="0000111";
_____when"1000"=>seven<="11111111";
_____when"1001"=>seven<="1101111";
_____when others=> null;
            _{---}end case;
  _{-} end process;
```

end Behavioral;

On clicking "View Technology Schematic" we get:

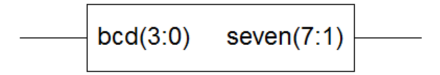


Figure 14.1

Expanded RTL Schematic:

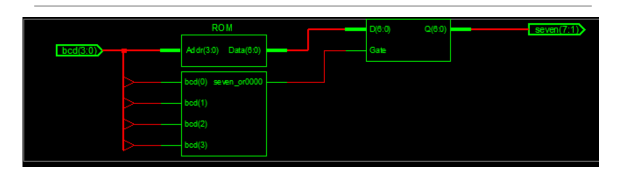


Figure 14.2

Expanded Technology Schematic gives:

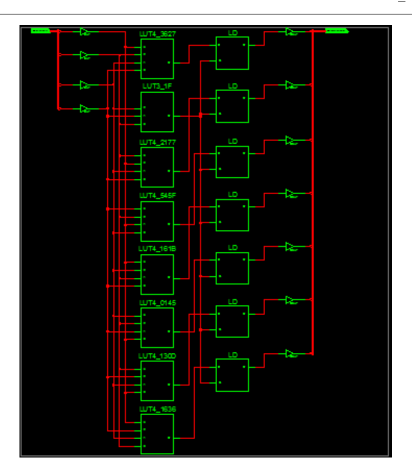


Figure 14.3

```
Now we create the test bench and validate its functionality.
Since this is not a FSM (finite state machine), we need not define the Clock.
LIBRARY ieee;
USE ieee.std logic 1164.ALL;
USE ieee.std logic unsigned.all;
USE ieee.numeric std.ALL;
ENTITY\ Tb\_BCD\_to\_Seven\ IS
END Tb BCD to Seven;
ARCHITECTURE behavior OF Tb BCD to Seven IS
- Component Declaration for the Unit Under Test (UUT)
COMPONENT BCD to Seven
PORT(
bcd : IN std_logic_vector(3 downto 0);
seven: OUT std logic vector(7 downto 1)
END COMPONENT;
-Inputs
```

```
signal bcd : std_logic_vector(3 downto 0) := (others => '0');
-Outputs
signal seven: std logic vector(7 downto 1);
BEGIN
- Instantiate the Unit Under Test (UUT)
uut: BCD to Seven PORT MAP (
bcd = > bcd,
seven => seven
- Stimulus process
stim proc: process
begin
- hold reset state for 10 ns.
- insert stimulus here
bcd <= "0000";
wait for 10 ns;
bcd<="0001";
wait for 10 ns;
bcd<="0010";
wait for 10 ns;
bcd < = "0011";
wait for 10 ns;
bcd < = "0100";
wait for 10 ns;
bcd<="0101";
wait for 10 ns;
bcd<="0110";
wait for 10 ns;
bcd<="0111";
wait for 10 ns;
bcd<="1000";
wait for 10 ns;
bcd<="1001";
wait for 10 ns;
wait;
end process;
END;
The output of the simulation is as follows:
```

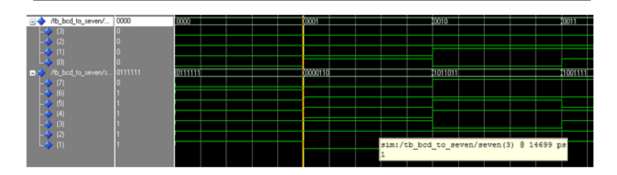


Figure 14.4

As we can see in the above graphical figure, corresponding to binary code "0000" we have the output "0111111". That is a,b,c,d,e,f LEDs are lit up and g is OFF. Hence we get a figure:

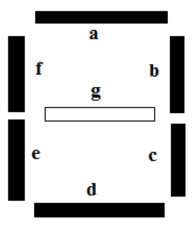


Figure 14.5

This Seven-Segment Display is an integral part of Digital Meters, Digital Clocks and Digital Instruments. The Seven-Segment Display with the BCD-to-Seven Segment Decoder and N-Modulus Decade Counter is the basic sub-system of Digital Clocks. This will be taken up later on in the chapter while designing hour-minute-second clock.

Chapter 15

DSD_Chapter 6_Mighty Spartans in Action_Part 1_Digital Instruments_Clocks+Scoreboard+the like¹

DSD Chapter 6 Part 1 Digital Instruments+Clocks+Scoreboards

In the Introduction of Chapter 6, we designed BCD-to Seven Segment decoder-driver. We will use it in Digital Instruments, Clocks and Scoreboards to display decimal numbers which may indicate number of items or hour-minutes-seconds or number of runs scored.

Digital Instruments, Clocks and Scoreboards use the basic sub-system of 7-Segment display for displaying the decimal value of the binary code obtained from a counter. The counter may be counting some items under processing or it may be counting hour-minutes-seconds or it may be counting the runs as the case may be. A system displaying the overall count is a Finite State Sysem and its state diagram has to be drawn.

Here we will take up the design of a Cricket-Scoreboard as shown in Figure 1.

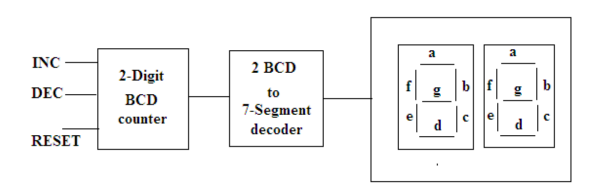


Figure 15.1

¹This content is available online at http://cnx.org/content/m35855/1.2/.

Figure 1. The Block Diagram of the Cricket-Scoreboard.

6.1.1. Data Path.

The scoreboard has three inputs: INC, DEC and RESET.

When RESET is TRUE the scoreboard is resetted to "00". To prevent accidental erasure, RESET must be pressed for five consecutive cycles. Hence there will be a 3-bit reset counter known as rstcnt.

When INC is TRUE the score is incremented. When DEC is TRUE the score is decremented. When INC and DEC, both, are true then no change occurs.

There will be two-digit BCD counter which can count from decimal 00 to decimal 99. To display the two-digit decimal number we wil have two 7-segment displays.

There will be two 'BCD to 7-segment decoder driver' which will drive the two '7-segment displays'.

6.1.2. Controller.

The scoreboard will have a INITIALIZATION STATE and a COUNT STATE. Hence there are two well defined States namely S0(Clear State) and S1(Count State). How the state transitions take place are shown in Figure 2, state diagram, and in Table 1, state table.

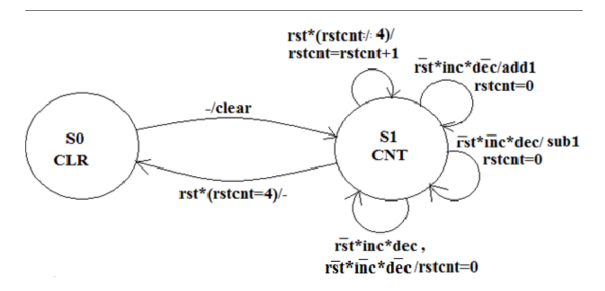


Figure 15.2

Figure 2. State Diagram of Cricket Scoreboard displaying the number of runs scored. Table 1. State Table of the scoreboard.

Initial state S0(initialization state)	Count State S1(count state)For every clock cycle incrementing or decrementing is done.	
	continued on next page	

BCD counter is resetted or cleared.RESET $<=0$;	If rst arrives, rstcnt is incremented. If rstcnt has reached 4 and rst =1 is persisting this means RE-SET has to done hence system reverts to S0
	If inc $= 1$ and dec $= 0$, counter is incremented. Add1 indicates that a increment has taken place.
	If $inc = 0$ and $dec = 1$, counter is decremented. Sub1 indicates that a decrement has taken place.
	If rst = 0 then rstcnt is reset.
	If { inc=1 and dec=1} or {inc=0 and dec=0} then rstcnt is resetted and no change in the counter

Table 15.1

6.1.3. VHDL MODEL

7-Segment Displays are declared as unsigned 7-bit vectors namely seg7disp0 and seg7disp1.

The unsigned vector is used so that overload '+' operator is used for incrementing the counter by 1 and '-' operator is used for decrementing the counter by 1.

The BCD-to-7 Segment decoder driver can be implemented by the following look-up table : Table 2.

Decimal number	BCD	SEVSEGARRAY
	'DCBA'	'g fedcba'
<u> </u>	"0000"	"0111111"
1	"0001"	"0000110";
2 3 = =	"0010"	"1011011";
3 ∃	"0011"	"1001111"
4 4	"0100"	"1100110";
5 <u>5</u>	"0101"	"1101101";
<u>6</u>	"0110"	"1111101";
7	"0111"	"0000111";
8 당	"1000"	"1111111";
<u> </u>	"1001"	"1101111";

Figure 15.3

5th reset cycle

Table 2 gives the Look-Up Table. We define a new datatype called SEVSEGARRAY. This datatype defines the array of TEN 7-bit vectors corresponding to TEN BCD codes which in turn represent the TEN Decimal numbers from '0 to 9' and which are to be displayed on 7-segment displays.

The Look-Up Table has to be addressed by an INTEGER DATA TYPE. We will use conversion function 'to integer' to generate the array index.

```
Let us consider the expression:
  'seg7disp0<= seg7rom(to integer(BCD0))';
  Here 'to integer (BCD0)' converts BCD0(4-bit vector) to integer type data which is the row index of the
array of 7-bit vectors stored in seg7rom.
  BCD addition is accomplished with '+' operator.
  If current BCD0 count is less than 9, it is incremented.
  If current BCD0 count is 9 then it is resetted and BCD1 is incremented.
  Reverse logic is applied while decrementing.
  If BCD0 count is greater than 0, BCD0 is decremented.
  If BCD0 is zero and BCD1 count is greater than 0 then BCD1 is decremented and BCD0 is assigned 9.
  Thus the counting proceeds on.
  Following are the codes for the Cricket Scoreboard.
  library IEEE;
  use IEEE.STD LOGIC 1164.ALL;
  use IEEE.STD LOGIC UNSIGNED.ALL;
  use IEEE.numeric bit.all;
  entity Cricket scoreboard is
  Port (clk: in bit;
  rst: in bit:
  inc: in bit;
  dec: in bit;
  seg7disp1: out unsigned(7 downto 1);
  seg7disp0 : out unsigned(7 downto 1));
  end Cricket scoreboard;
  architecture Behavioral of Cricket scoreboard is
  signal state:integer range 0 to 1;
  signal BCD1, BCD0:unsigned(3 downto 0) := "0000";-unsigned bit vector
  signal rstcnt: integer range 0 to 4 := 0;
  type sevsegarray is array(0 to 9) of unsigned(6 downto 0);
  constant seg7Rom: sevsegarray :=
  ("01111111","0000110","1011011","1001111","1100110","1101101",
  "1111100", "0000111", "1111111", "1100111"); - active high with "gfedcba" order
  begin
   ____process(clk)
  ____begin
  _{-} if clk'event and clk = '1' then
   _____case state is
  ____when 0=> —initial state
   _____BCD1 <= "0000";
   ____BCD0 <= "0000";- clear the two decade counters
  _____rstcnt <= 0;- reset RESETCOUNTER
  _____state <= 1;
   _____when 1 =  state in which scoreboard waits for inc and dec
       _{----} if \mathrm{rst}=\mathrm{'}1\mathrm{'} then
```

______if $\operatorname{rstcnt} = 4 \operatorname{then}$ — checking whether

	$state \le 0;$
	else
	rstcnt $=$ rstcnt $+ 1$;
	${\text{end if}}$
	elsif inc $=$ '1' and dec $=$ '0' then
	$rstcnt \le 0;$
	if BCD0 < "1001" then
	= BCD0 $<=$ BCD0 $+$ 1; $=$ library
with overloaded"+" required	
	elsif $BCD1 < "1001"$ then
	$\mathrm{BCD1} <= \mathrm{BCD1} + 1;$
	BCD0 <= "0000";
	end if;
elsif ir	$\frac{1}{\text{nc}} = 0$ ' and $\text{dec} = 1$ ' then
	$rstcnt \le 0;$
	$^{-1}$ if BCD0 > "0000" then
	$_{}^{}$ BCD0 <= BCD0 - 1;—
library with overloaded"-"required	
·	elsif $BCD1 > "0000"$ then
	$____$ BCD1 <= BCD1 - 1;
	BCD0 <= "1001";
	end if;
elsif (inc	c = '1' and $dec = '1'$) or (inc = '0' and dec
= '0')	
ond if.	$_{_}$ then rstcnt $<=0$;
end n;	
when others=>	>null;
end case;	
end if;	
end process;	
$seg7disp0 \le seg7rom(to_integer(BCD0));$ -type conversion:	
$seg7disp1 \le seg7rom(to_integer(BCD1));$ -IEEE numeric_l	bit package used
end behavioral;	
We carry out the syntax check. After it becomes error free	we use Xilinx Synthesis Tool to synthesize

my system.

We can view the Synthesis Report. Nexr we view RTL Schematic:

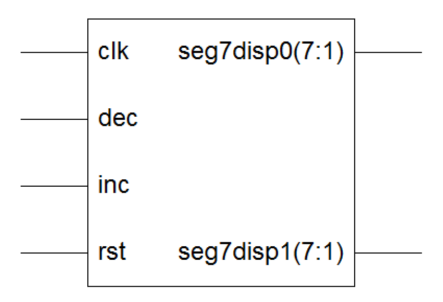


Figure 15.4

Figure 4. RTL Schematic. Next we look at expanded RTL Schematic.

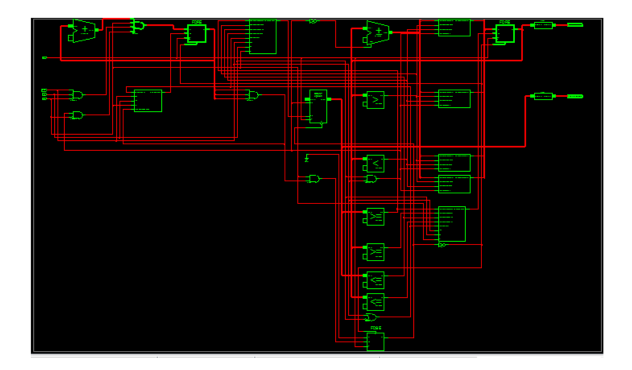


Figure 15.5

Figure 5. Expanded RTL Schematic.

Next we click at Technology Schematic which is the same as Figure 4. Further clicking gives me Expanded Technology Schematic as shown in Figure 6 below.

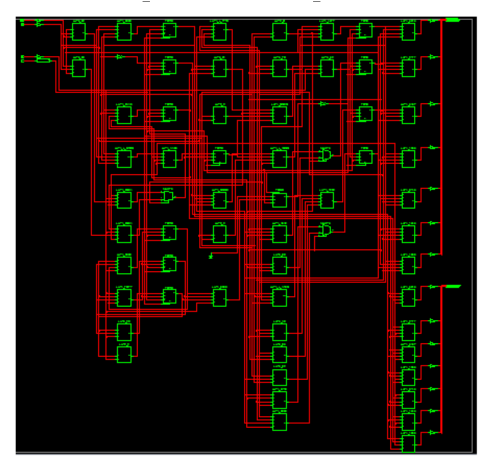


Figure 15.6

```
Figure 6.Expanded Technology Schematic.
Now we will validate our design by its TEST BENCH.
The Test Bench codes are as followed:
LIBRARY ieee;
use IEEE.STD_LOGIC_1164.ALL; use IEEE.STD_LOGIC_UNSIGNED.ALL;
use IEEE.numeric bit.all;
ENTITY TB Cricket Scoreboard IS
END TB Cricket Scoreboard;
ARCHITECTURE test1 OF TB_Cricket_Scoreboard IS
- Component Declaration for the Unit Under Test (UUT)
COMPONENT Cricket scoreboard
PORT(
\_\_\_clk : IN bit;
____ rst : IN bit;
____inc : IN bit;
____dec : IN bit;
____seg7disp1 : OUT unsigned(6 downto 0);
```

```
____seg7disp0 : OUT unsigned(6 downto 0)
 ___END COMPONENT;
 _____ type sevsegarray is array (0 to 9) of unsigned(6 downto 0);
  \underline{\hspace{0.5cm}} \underline{\hspace{0.5cm}} -\underline{\hspace{0.5cm}} \underline{\hspace{0.5cm}} -\text{constant seg7rom:sevsegarray} := ("0111111", "0000110", "1011011", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "10011111", "1001111", "1001111", "10011111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "1001111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "100111", "10011", "100111", "10011", "10011", "10011", "100111
   -Inputs
 __signal clk : bit := '0';
__signal rst : bit := '1';
__signal inc : bit := '0';
     signal dec : bit := '0';
-Outputs
\_\_signal seg7disp1 : unsigned(6 downto 0);
       signal seg7disp0: unsigned(6 downto 0);
- Signal segralspot and - Clock period definitions
         constant clk period: time:= 20 ns;
BEGIN
- Instantiate the Unit Under Test (UUT)
uut: Cricket\_scoreboard PORT MAP (
 _{-}_{-}clk => clk,
____rst => rst,
\_\_\_inc => inc,
 _{---} dec => dec,
 _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} _{-} 
 _{\_\_\_}seg7disp0 => seg7disp0
        ___);
- Clock process definitions
clk process:process
begin
 _____clk <= '0';
 \_\_\_\_ wait for clk_period/2;
 ____clk <= '1';
      _____wait for clk_period/2;
          end process;
- Stimulus process
___stim_proc: process
 _{-}_{-} begin
- hold rst state for 10 ns.
 ___ wait for 20 ns;
- insert stimulus here
 _____rst<= '0';
 _____inc<= '1';
   ____dec<= '0';
  ______wait for 20 ns;
        _____rst<= '0';
 _____inc<= '0';
   _____dec<= '0';
   ______wait for 20 ns;
        _____rst<= '0';
   _____inc<= '1';
              _____dec<= '0';
```

```
wait for 20 ns;

rst<= '0';
inc<= '0';
dec<= '0';
wait for 20 ns;
rst<= '0';
inc<= '1';
dec<= '0';
wait for 20 ns;
rst<= '0';
inc<= '1';
dec<= '0';
wait for 20 ns;
rst<= '0';
wait for 20 ns;
rst<= '0';
wait;
dec<= '0';
dec<= '0';
```

The result of the MODELSIM is given below.

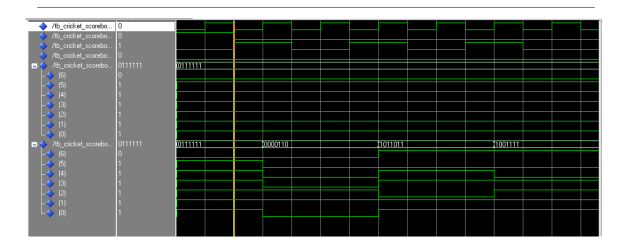


Figure 15.7

Figure 7. The simulated outputs for a given input to the cricket-scoreboard.

First Trace is: Clock Second Trace is: Reset

Third Trace is: INCREMENT Fourtjh Trace is DECREMENT.

Then there are seven traces corresponding to the seven inputs to Display1.

Again there are seven traces corresponding to the seven inputs to Display0.

As score is incremented the seven inputs of Display1 remains constant at DECIMAL ZERO.

Input to Display0 increases from ZERO to ONE to TWO to THREE.

This completes the validation of the Cricket-Scoreboard. We can down-load this program on FPGA kit and connect it to two 7-Segment Displays. The scoreboard is ready for use.

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Index of Keywords and Terms

Keywords are listed by the section with that keyword (page numbers are in parentheses). Keywords do not necessarily appear in the text of the page. They are merely associated with that section. *Ex.* apples, § 1.1 (1) **Terms** are referenced by the page they appear on. *Ex.* apples, 1

- A AND,OR,XOR,NAND, § 7(75) Array,to_integer,unsigned vectors, § 15(167)
- **B** BCD, Seven Segment, Decoder-driver, § 14(161)
- D Dual-Gate NMOS, Burn, Voltage Pulse, § 5(43)
- E Entity, concurrency, hierarchy, § 6(53)
- L Lithography, packing density, smallest feature size, § 2(3)
- M Mealy Machine, State Transition
 Diagram, Finite State Machines, § 12(149)
 Moore
 Machine, Reset, Clockwise, anti-clockwise,
 § 11(139)

- Moore Machines, Mealy Machines, output glitches, state diagram, timing diagrams., § 10(121)
 Moore's Law., § 2(3)
- O Opto Chips, CMOS transceiver, optical waveguide, Peta, Exa, § 13(157)
- P PLA, PAL, Fixed, Programmable, § 4(27)
- S SPLD, CPLD, FPGA, ASIC, § 3(17)
- Testbench, CLK tick event, time patterns, § 8(91)
- U Updown Counter, MUX2_1, MUX4_1., § 9(105)
- V VHDL, Verilog, VLSI, FPGA, § 1(1)

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