Background and Acknowledgements

This material has been developed for the first course in Digital Logic Design. The content is derived from the author’s educational, technical and management experiences, in-addition to teaching experience. Many other sources, including the following specific sources, have also informed by the content and format of the following material:


I would like to give special thanks to my students and colleagues for their valued contributions in making this material a more effective learning tool.

I invite the reader to forward any corrections, additional topics, examples and problems to me for future

Thanks,
Izad Khormae
www.EngrCS.com

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Chapter 1. Number Systems, Number Representations, and Codes

1.1. Key concepts and Overview

- Digital vs. Analog
- Digital Design Overview (from Transistor to Super Computer)
- Design Methodologies
- Number systems (Binary, Octal, Decimal, Hexadecimal)
- Base Conversions
- Signed Binary Number Conventions
- Binary Arithmetic
- Binary Code
- DC Electrical Circuit Fundamentals
- Additional Resources
- Problems
1.2. Digital vs. Analog

Natural forces and signals are all analog (or continuous) which means we hear, see and change items in a continuous manner. On the other hand, our digital technology (also called non-continuous or 2-value discrete) more effectively allows us to process and communicate more effectively. This leads us to design systems that fit the following block diagram architecture:

- Why convert analog data to digital data?
  - We have the information we need (on-off, timing)
    - Above a certain level is on, high, 1-state or true.
    - Below a certain level is off, low, 0-state or False.
  - Reduces complexity of signals and the solutions to work with the signal.
    - To deal with a digital signal we need to deal with binary algebra.
    - To deal with an analog signal we need to deal with calculus to approximate.
  - Positive vs. Negative logic
    - *Positive Logic Convention* (Default → easier for humans to understand)
      - H, (V > Vmax) is 1-state or True
      - L, (V < Vmin) is 0-state or False
    - *Negative Logic Convention* (1 is L and 0 is H)
      - H, (V > Vmax) is 0-state or False
      - L, (V < Vmin) is 1-state or True

---

**Digital Logic Design**

"Page 7"
Example of analog and digital representations of human Heart Beat:

Based on the definition of a digital (2-valued) system, what are some examples where a digital system could apply? What are the variables and on/off or high/low states?

Example: Describe the input and output of a traffic intersection in digital form.

Solution:
Car’s presence at an intersection:
(Car Present $\rightarrow$ Magnitude is 1, No Car Present $\rightarrow$ Magnitude is 0)

Status of Traffic Lights:
(Red-on $\rightarrow$ 1, Red-off $\rightarrow$ 0)

Extension: draw a typical Intersection and label the output and input in digital form.
1.3. Digital Design Overview (from Transistor to Super Computer)

- All digital systems from the smallest to largest run on a 2-valued system (also called Binary system). So a mechanism is needed to represent the two values. This is typically accomplished with a switch that can be on or off. In the early days, mechanical switches were used, followed by vacuum tubes as switches. Today we use transistors that can be configured to approximate the switch on and off modes. Transistors are fast, inexpensive and small.

- Transistor overview (the invention that makes today’s automation possible)
  - The transistor, invented by three scientists at the Bell Laboratories in 1947, rapidly replaced the vacuum tube as an electronic signal regulator.
  - Transistors are the basic elements in integrated circuits (ICs). An IC consists of a very large number of transistors interconnected with circuitry and packaged into a single silicon microchip or “chip.” A typical processor chip has many millions of transistors.
  - A transistor is developed based on semiconductor material characteristic. Semiconductor material used basically as a switch as shown below:

```
NPN Transistor Example
"A small current at the base causes the CE connection to change from open to a short"
```

- Semiconductor material is given special properties by a chemical process called doping. The doping results in a material that either adds extra electrons to the material (which is then called N-type for the extra negative charge carriers) or creates "holes" in the material's crystal structure (which is then called P-type because it results in more positive charge carriers).

Today's computers use circuitry made with complementary metal oxide semiconductor (CMOS) technology. CMOS uses two complementary transistors per gate (one with N-type material; the other with P-type material). When one transistor is maintaining a logic state, it requires almost no power when not switching.

- Semiconductor Integration scaling
  - Small-Scale Integration, SSI (Basic gates: OR, NOR, NOT, AND)
    - Example: Inverter (NOT) is a common SSI element used in Digital Design (Vendors provide usage information and specifications in the form of a data sheet)
Medium Scale Integration, MSI
- PAL--Programmable Array Logic, GAL--General Array Logic, EPROM--Erasable Programmable Read Only Memory, ADDER, COUNTER)
- 1,000s to 100,000s of gates.
- Typically, the vendor provides information in the form of a data sheet

Large Scale Integration (LSI)
- 100,000s to Millions of gates
- Typically implements complex functionality
- Processors such as special function controllers and interface chips

Very Large Scale Integration (VLSI)
- Millions to Billions of gates
- Typically includes extensive functionality
- Processors such as Intel’s Pentium are examples of VLSI.

Design / Analysis tools
- We will be using manual processes for most of this text to design/analyze digital circuits in order to gain in-depth understanding of logic design.
- The final section of this text is dedicated to the use of Hardware Description Language (HDL) to automate design, simulation, implementation, and analysis and verification process.
1.4. Design Methodologies

Digital design depends on the type of problem, the work already completed, the strategic direction of the organization and the skills/resources available to the project team. Having said that, in general, there are three approaches available to the designers under traditional Hierarchical-Oriented Designs:

- **Top-down Design Methodology**
  Start with larger block of design and then work out the detail of each block.

- **Bottom-up Design Methodology**
  Start with components and figure out how to interconnect them to design the system.

- **Middle-out Design Methodology**
  A combination of the bottom-up and top-down. Most designs are done this way: start with the top-down design, then modify the design to take advantage of the available components (based on cost, availability, and reliability).

Another way of thinking about the problem of design that has a strong following in the software development community and is being used in the hardware community under the module design concept is Object-Oriented Design (OOD).

Designers commonly agree that there are four main properties or benefits associated with object-oriented design:

- **Encapsulation**
  As the name implies, the internals of the design are hidden from the user and only the interface definition (input/output) are available to the user. Users benefit since they have a limited amount of information to learn. Designers benefit since they are able to upgrade the module without involving the user as long as the new interface is a superset of an existing interface.

- **Inheritance**
  This simply means that an object may be built on the features available in the base object property. Of course, the benefit is that the designers only have to work on the additional feature and simply reuse the existing functionality.

- **Polymorphism**
  OOD allows the designer to create objects that behave differently based on the attributes of input.

- **Composition** (One object can be built using many others.)
  A new object may be developed based on the composition of multiple existing objects.

Hopefully, at this point you are thinking “why wouldn’t everyone use OOD?” The main drawback of OOD is the high level of planning required for each module, and discipline needed to follow the four properties in design.
1.5. Number Systems (Decimal, Binary, Octal, Hexadecimal)

We have learned and use the decimal numbering system simply because humans are born with ten fingers! The decimal system has served us well. But with digital systems, we need a 2-value system (binary). We could attribute this to the fact that computers only have open or closed switches (or one finger, if you prefer).

This means, we have to learn the binary system in addition to the decimal system. We also will discuss the octal and hexadecimal systems because conversion to/from binary is easy and numbers in these systems are easier to read than binary numbers for humans.

- **Decimal Number (base or radix 10)**
  - Humans use the decimal numbering system as a default, so when you see a number 56 your assumption is that its base or radix is 10 or \((56)_{10}\) which is "56 base 10".
  - Each digit is weighted based on its position in the sequence (power of 10) from the Least Significant Digit (LSD, power of 0) to the Most Significant Digit (MSD, highest power).
  - Each digit must be less than 10 (0 to 9)

  For example \((2375.46)_{10}\) is evaluated as:

<table>
<thead>
<tr>
<th>Digit notation</th>
<th>MSD</th>
<th>LSD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digit</td>
<td>(d_3)</td>
<td>(d_2)</td>
</tr>
<tr>
<td>Value</td>
<td>(10^3)</td>
<td>(10^2)</td>
</tr>
<tr>
<td>Results=Value*Digit</td>
<td>2000</td>
<td>300</td>
</tr>
</tbody>
</table>

  \((2375.46)_{10} = 2 \times 10^3 + 3 \times 10^2 + 7 \times 10^1 + 5 \times 10^0 + 4 \times 10^{-1} + 6 \times 10^{-2} = 2000 + 300 + 70 + 5 + 0.4 + 0.06 \)

  *Note: The general term for decimal point is "radix point".*

- **Binary Number (base or radix 2)**
  - Digital and computer technology is based on the binary number system, since the foundation is based on a transistor, which only has two states: on or off.
  - Each digit of the number is called a bit or which is a short for *binary digits*
    - An 8-bit group is referred to as a Byte
    - An 4-bit group is referred to as a nibble
  - Each bit is weighted based on its position in the sequence (powers of 2) from the Least Significant Bit (LSB, power of 0) to the Most Significant Bit (MSB).
  - Each bit must be less than 2 which means it has to be either 0 or 1.

  For example \((1010.11)_2\) is evaluated as:

<table>
<thead>
<tr>
<th>Digit notation</th>
<th>MSB</th>
<th>LSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digit</td>
<td>(b_3)</td>
<td>(b_2)</td>
</tr>
<tr>
<td>Value</td>
<td>(2^3)</td>
<td>(2^2)</td>
</tr>
<tr>
<td>Results=Value*Digit</td>
<td>8</td>
<td>0</td>
</tr>
</tbody>
</table>
\[(1010.11)_2 = 8 + 0 + 2 + 0 + 0.5 + 0.25 = (10.75)_{10}\]

Note: The general term for decimal point is radix point

- In binary, the count starts at 0 (called 0-referencing), where in decimal, the count typically starts with 1 (called 1-referencing)

- **Octal** (base 8) and **Hexadecimal** (base 16)
  These number systems are used by humans as a representation of long strings of bits since they are:
  - Easier to read and write, for example \((347)_8\) is easier to read and write than \((011100111)_2\).
  - Easy to convert (Groups of 3 or 4)
  - Today, the most common way is to use Hex to write the binary equivalent; two hexadecimal digits make a Byte (groups of 8-bit), which are basic blocks of data in Computers.

- Question: The hexadecimal system is base 16, so the digits range in value from 0 to 15. How do you represent Hexadecimal digits above 9?
  
  Use A for 10, B for 11, C for 12, D for 13, E for 14 and F for 15. So \((CAB)_{16}\) or \((CAB)_{\text{HEX}}\) is a valid hexadecimal number.

- Computer memory is typically organized in 8-bit groups or bytes. Why groups of 8?
1.6. Base Conversions

- Decimal to Binary Conversion
  - Alternative 1 – “Subtract the weight method”
    - Steps:
      1. Find the largest power of 2 ($2^n$) that can be subtracted out of the decimal number
      2. Take the result and subtract $2^{n-1}$ from it
      3. If the result is not negative then that bit is one
      4. If the result is negative, then that bit is zero and the result equals the result from step 1
      5. Repeat step 2 until the result is exactly 0
  - Example: convert $(49)_{10}$ to a binary number

- Alternative 2 – “Division by 2 method”
  - Steps:
    1. Divide the decimal number by 2
      2. Remainder is the least significant bit (most right bit)
      3. Quotient is used in the next step
    4. Divide quotient by 2
      5. Remainder is the next significant bit (next left bit)
      6. Quotient is used in the next step
    7. Repeat previous step until quotient is 0
  - Example: convert $(49)_{10}$ to a binary number

- Binary to Decimal Conversion – “Add the weight method”
  - Step:
    1. Multiply each bit with its weight and add to get the decimal number
  - Example: Convert $(110001)_{2}$ to a decimal number

- Binary ↔ Octal Conversion - “Group of 3 method”
Step:
1. Each three bits in binary (right to left) equals one octal digit in the same direction.

Example - Convert \( (10110111)_2 \) to an octal number.

\[
\begin{array}{ccc}
0 & 1 & 0 \\
1 & 1 & 0 \\
1 & 1 & 1 \\
\end{array}
\]

Reverse the process to convert from octal to binary.

Binary ↔ Hexadecimal Conversion - “Group of 4 method”
Steps:
1. Each four bits in binary (right to left) equals one hex digit in the same direction.

Example:- Convert \( (110110111)_2 \) to a hexadecimal number.

\[
\begin{array}{ccc}
0 & 0 & 0 & 1 \\
1 & 0 & 1 & 1 \\
1 & 1 & 1 & 1 \\
\end{array}
\]

Reverse the process to convert from hexadecimal to binary.

Any base to Decimal Conversion - “Polynomial Function Method”
The most general number in any base is the real number and the general rule is as follows:

\[
(\text{Real Number})_r = (d_1d_2d_0 + d_1r^1 + d_2r^2 + \ldots)_r = (d_1r^1 + \ldots + d_0r^0 + d_1r^1 + d_2r^2 + \ldots)_{10}
\]

Example – The most common conversion is Hex integer to decimal base. For this example, convert \( (1CAB)_{16} \) to decimal:

\( (1CAB)_{16} = (1*16^3 + 12*16^2 + 10*16^1 + 11*16^0) = (7339)_{10} \)

Example - Although not common, let’s do an example of converting a real binary number to decimal so Convert \( (11010.11)_2 \) to decimal.

\( (11010.11)_2 = (1*2^4 + 1*2^3 + 0*2^2 + 1*2^1 + 0*2^0 + 1*2^{-1} + 1*2^{-2}) = (26.75)_{10} \)

Integer Decimal Conversion to any Base – “Repeated Radix Division Method”
The solution is based on the fact that

\[
(\text{integer number})_r = d_1r^n + \ldots + d_2r^2 + d_1r^1 + d_0r^0 = (d_1d_2d_1d_0)_r
\]

Steps:
1. If \( (\text{integer number})_r \) is divided by \( r \), the remainder is \( d_0 \) (Least Significant Digit, LSD)
2. If the quotient from step 1 is divided by \( r \) the remainder is the next digit
3. Repeat step 2 until the quotient is zero were the remainder is the \( d_n \) (Most Significant digit, MSD)
• Example: Convert $(52)_{10}$ to binary (radix, $r = 2$)

Therefore $(52)_{10} = (110100)_{2}$

Decimal Fraction Conversion to any Base - “Repeated Radix Multiplication Method”

- Solution is based on the approach:
  - $(\text{decimal fraction})_{10} = d_{-1} \cdot r^{-1} + d_{-2} \cdot r^{-2} + \ldots = (d_{n}d_{n-1}d_{n-2}d_{0})_{r}$
  - $r \cdot (\text{decimal fraction})_{10} = d_{-1} + d_{-2}r^{-1} + \ldots = (d_{-1}d_{-2}d_{-3} \ldots )_{r}$

- Steps:
  1. Multiply $(\text{fraction})_{10}$ by $r$, the non-fractional part is the first digit
  2. Continue step 2 until fraction is 0

- Example: Convert $(.125)_{10}$ to binary $(r=2)$

Solution:

<table>
<thead>
<tr>
<th>.125</th>
<th>.25</th>
<th>.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>x 2</td>
<td>x 2</td>
<td>x 2</td>
</tr>
<tr>
<td>----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>0.25</td>
<td>0.5</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Fraction is 0 which means $d_{3}$ is the Least Significant Digit
Non-fraction portion is 1 which means $d_{3}$ is 1.

Non-fraction portion is 0 which means $d_{1}$, the Most Significant Digit, is 0.

Therefore $(.125)_{10} = (.001)_{2}$

Note: Some numbers may not be fully convertible, so you have to decide the number of decimal points you need to convert. For example $(1/12)_{10}$ does not fully convert to binary number.
1.7. Signed Binary Number Conventions

- Signed Binary Number Representations (3 methods)
  - Signed Magnitude (SM)
    - Easiest for people to read (Not used by computers)
    - Here is an example of Signed Magnitude number with 4-bit word size
      
      ![Diagram of Signed Magnitude]

      - Binary SM numbers for n-bit word ranges from \( +\left(2^{n-1} - 1 \right) \) to \( -\left(2^{n-1} - 1 \right) \)
      - Note: there are two values for zero (Sign-bit = 1 and Sign-bit=0)
      - Example of complete list of binary SM numbers for a 4-bit word.

<table>
<thead>
<tr>
<th>Binary SM Number (n=4)</th>
<th>Decimal Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>d3 d2 d1 d0</td>
<td></td>
</tr>
<tr>
<td>0 1 1 1</td>
<td>+ 7 = +\left(2^{4-1} - 1 \right)</td>
</tr>
<tr>
<td>0 1 1 0</td>
<td>+ 6</td>
</tr>
<tr>
<td>0 1 0 1</td>
<td>+ 5</td>
</tr>
<tr>
<td>0 1 0 0</td>
<td>+ 4</td>
</tr>
<tr>
<td>0 0 1 1</td>
<td>+ 3</td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>+ 2</td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>+ 1</td>
</tr>
<tr>
<td>0 0 0 0</td>
<td>+ 0</td>
</tr>
<tr>
<td>1 0 0 0</td>
<td>- 0</td>
</tr>
<tr>
<td>1 0 0 1</td>
<td>- 1</td>
</tr>
<tr>
<td>1 0 1 0</td>
<td>- 2</td>
</tr>
<tr>
<td>1 0 1 1</td>
<td>- 3</td>
</tr>
<tr>
<td>1 1 0 0</td>
<td>- 4</td>
</tr>
<tr>
<td>1 1 0 1</td>
<td>- 5</td>
</tr>
<tr>
<td>1 1 1 0</td>
<td>- 6</td>
</tr>
<tr>
<td>1 1 1 1</td>
<td>- 7 = -(2^{4-1} - 1)</td>
</tr>
</tbody>
</table>

- Diminished Radix Complement (DRC) or 1’s complement
  - Some computer systems use this information because it is easier to convert.

  - To obtain a negative DRC or 1’s complement:
    - Write a positive number with MSB set to 0 (positive sign)
    - Negate (Invert) every bit including sign bit to obtain the negative number.
Here is an example of 4-bit word size:

DRC numbers for n-bit word ranges from \(+(2^{n-1} - 1)\) to \(-(2^{n-1} - 1)\)

- Note that there are two values for zero (Sign-bit = 1 and Sign-bit=0)

Example of Binary DRC or 1’s Complement Numbers for a 4-bit word

<table>
<thead>
<tr>
<th>Binary SM Number (n=4)</th>
<th>Decimal Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 1 1</td>
<td>+ 7 = ((2^{4} - 1))</td>
</tr>
<tr>
<td>0 1 1 0</td>
<td>+ 6</td>
</tr>
<tr>
<td>0 1 0 1</td>
<td>+ 5</td>
</tr>
<tr>
<td>0 1 0 0</td>
<td>+ 4</td>
</tr>
<tr>
<td>0 0 1 1</td>
<td>+ 3</td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>+ 2</td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>+ 1</td>
</tr>
<tr>
<td>0 0 0 0</td>
<td>+ 0</td>
</tr>
<tr>
<td>1 1 1 1</td>
<td>- 0</td>
</tr>
<tr>
<td>1 1 1 0</td>
<td>- 1</td>
</tr>
<tr>
<td>1 1 0 1</td>
<td>- 2</td>
</tr>
<tr>
<td>1 1 0 0</td>
<td>- 3</td>
</tr>
<tr>
<td>1 0 1 1</td>
<td>- 4</td>
</tr>
<tr>
<td>1 0 1 0</td>
<td>- 5</td>
</tr>
<tr>
<td>1 0 0 1</td>
<td>- 6</td>
</tr>
<tr>
<td>1 0 0 0</td>
<td>- 7 = (-(2^{4} - 1))</td>
</tr>
</tbody>
</table>

- Radix Complement (RC) or 2's complement
  - Majority of Digital Systems use RC since it simplifies the binary arithmetic operation.

- To obtain a negative RC or 2’s complement:
  - Write a positive number with the MSB set to 0 (positive sign)
  - Negate (Invert) every bit including sign bit
  - Add a 1 to the result to obtain the negative number

  Note: Taking the 2’s complement of the result will return the original positive number.

- Below is an example of 4-bit number of SM to RC:
RC numbers for n-bit word range from \(+(2^{n-1} - 1)\) to \(-(2^{n-1})\) with the following two characteristics:

- The range is not symmetrical, there is one more negative number than there are positive numbers.
- There is only one pattern for zero (-0 and +0 have the same pattern)

Example of Binary RC or 2's Complement Numbers for a 4-bit word

<table>
<thead>
<tr>
<th>Binary SM Number (n=4)</th>
<th>Decimal Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>d3 d2 d1 d0</td>
<td></td>
</tr>
<tr>
<td>1 1 1 1</td>
<td>+ 7 = ((2^{4-1} - 1))</td>
</tr>
<tr>
<td>1 1 1 0</td>
<td>+ 6</td>
</tr>
<tr>
<td>1 1 0 1</td>
<td>+ 5</td>
</tr>
<tr>
<td>1 0 0 0</td>
<td>+ 4</td>
</tr>
<tr>
<td>0 0 1 1</td>
<td>+ 3</td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>+ 2</td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>+ 1</td>
</tr>
<tr>
<td>0 0 0 0</td>
<td>+ 0</td>
</tr>
<tr>
<td>1 1 1 1</td>
<td>- 1</td>
</tr>
<tr>
<td>1 1 1 0</td>
<td>- 2</td>
</tr>
<tr>
<td>1 1 0 1</td>
<td>- 3</td>
</tr>
<tr>
<td>1 1 0 0</td>
<td>- 4</td>
</tr>
<tr>
<td>1 0 1 1</td>
<td>- 5</td>
</tr>
<tr>
<td>1 0 1 0</td>
<td>- 6</td>
</tr>
<tr>
<td>1 0 0 1</td>
<td>- 7</td>
</tr>
<tr>
<td>1 0 0 0</td>
<td>-8 = (-2^{4-1})</td>
</tr>
</tbody>
</table>

Quick Inspection Method → Finding 2's complement

- Working from the LSB of the number to be complemented toward the MSB (right to left), rewrite each bit up to and including the first “1” encountered, then complement each bit thereafter.
- Example:

  | Old Number: (1 0 1 1 0 1 0) | MSB | LSB |
  | 2's Complement: (0 1 0 0 1 1 0) |

**Note: 2's complement gets you back to the original number.**
1.8. Binary Arithmetic

All of today's computer systems use RC numbers (2's complement) for binary arithmetic operations. The reset of this section provides description of Binary Arithmetic using RC numbers.

❖ Addition of Signed Binary Numbers

When adding RC numbers, simply add then ignore the left-most carry.

\[
\begin{align*}
+7 & \rightarrow & 0111 \\
+(-2) & \rightarrow & 1110 \\
\hline
0101 & "Ignore the left-most carry, and the result is +5"
\end{align*}
\]

Notes:
- The left-most bit is a sign bit and there are three magnitude bits.
- As long as we know results fits within the 1 sign-bit and n magnitude bits, this process works. Otherwise we need to consider the overflow.

❖ Addition of Unsigned Binary Numbers

Unsigned addition Signed works exactly the same way as signed addition, allowing us to use the same circuitry.

\[
\begin{align*}
+7 & \rightarrow & 0111 \\
+3 & \rightarrow & 0011 \\
\hline
1010 & "Result is +10. If there is a carry beyond the available bits, then an an overflow has occurred."
\end{align*}
\]

❖ Overflow

-Allow an overflow occurs when the addition of two numbers results in a number larger than can be expressed with the available number of bits.

- Example – performing the operation, 8+9=17; in a 4-bit word system, results in an overflow since 4 bits can only store 0 to 15. The result will show as a 1, which is 16 less than the correct result.

- Detecting overflow

- Unsigned number addition

  If the addition has a carry beyond the available bits then an overflow has occurred.

- Signed (RC, 2’s complement) number addition

  - If the operands have different signs, then overflow cannot occur, since one number is being subtracted from the other.
  - If the operands have the same sign and the result has a different sign, then an overflow has occurred.

  A quick way to identify an overflow situation is when the carry into the sign-bit position and the carry out of sign-bit position are different. Example
Subtraction (indirect method)
If you write subtraction as addition with a negative number, then the previous method can be used.

- For example:
  \(2 - 6\) can be done by performing \(2 + (-6)\)
1.9. Binary Codes

Binary codes are used to translate human symbols to one and zeros. The most important of the symbols is the alphabet used for human communications. So every key and character has to have a unique binary code. The minimum number of bits required to uniquely identify all the keys on the keyboard must meet the following condition:

\[ 2^{\text{Number of Bits}} \geq \text{Number of keys} \]

- **ASCII Code**

Initially, IBM's scheme of representing alphanumeric and control characters for computers was the most commonly used coding method. The coding scheme was referred to as the Extended Binary-Coded Decimal Interchange Code (EBCDIC). Its dominance was driven by IBM's near-monopoly position in the computer industry until the early 1980's.

The majority of other manufacturers were looking for a non-proprietary coding, leading to the American Standard Code for Information Interchange (ASCII) coding. ASCII was adopted by the majority of vendors and very quickly overtook EBCDIC as the most commonly used coding scheme.

ASCII code is used to represent alphanumeric and control characters with 8 bits. The ASCII code table is shown below:

<table>
<thead>
<tr>
<th>ASCII Code</th>
<th>Hexadecimal</th>
<th>Octal</th>
<th>Binary</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>000</td>
<td>0000</td>
<td>0000000</td>
<td>NUL (null)</td>
</tr>
<tr>
<td>1</td>
<td>001</td>
<td>0001</td>
<td>0000001</td>
<td>STX (start of text)</td>
</tr>
<tr>
<td>2</td>
<td>002</td>
<td>0002</td>
<td>0000010</td>
<td>ETX (end of text)</td>
</tr>
<tr>
<td>3</td>
<td>003</td>
<td>0003</td>
<td>0000011</td>
<td>ENQ (enquiry)</td>
</tr>
<tr>
<td>4</td>
<td>004</td>
<td>0004</td>
<td>0000100</td>
<td>ACK (acknowledge)</td>
</tr>
<tr>
<td>5</td>
<td>005</td>
<td>0005</td>
<td>0000101</td>
<td>BEL (bell)</td>
</tr>
<tr>
<td>6</td>
<td>010</td>
<td>0100</td>
<td>0001000</td>
<td>BS (backspace)</td>
</tr>
<tr>
<td>7</td>
<td>011</td>
<td>0101</td>
<td>0001001</td>
<td>HT (vertical tab)</td>
</tr>
<tr>
<td>8</td>
<td>012</td>
<td>0110</td>
<td>0001010</td>
<td>FF (form feed, new page)</td>
</tr>
<tr>
<td>9</td>
<td>013</td>
<td>0111</td>
<td>0001011</td>
<td>CRO (carriage return)</td>
</tr>
<tr>
<td>10</td>
<td>014</td>
<td>1000</td>
<td>0010000</td>
<td>SO (shift out)</td>
</tr>
<tr>
<td>11</td>
<td>015</td>
<td>1001</td>
<td>0010001</td>
<td>SI (shift in)</td>
</tr>
<tr>
<td>12</td>
<td>016</td>
<td>1010</td>
<td>0010010</td>
<td>DLE (data link escape)</td>
</tr>
<tr>
<td>13</td>
<td>017</td>
<td>1011</td>
<td>0010011</td>
<td>DC1 (device control 1)</td>
</tr>
<tr>
<td>14</td>
<td>018</td>
<td>1100</td>
<td>0010100</td>
<td>DC2 (device control 2)</td>
</tr>
<tr>
<td>15</td>
<td>019</td>
<td>1101</td>
<td>0010101</td>
<td>DC3 (device control 3)</td>
</tr>
<tr>
<td>16</td>
<td>020</td>
<td>1110</td>
<td>0010110</td>
<td>DC4 (device control 4)</td>
</tr>
<tr>
<td>17</td>
<td>021</td>
<td>1111</td>
<td>0010111</td>
<td>NAK (negative acknowledge)</td>
</tr>
<tr>
<td>18</td>
<td>022</td>
<td>10000</td>
<td>0011000</td>
<td>SYN (synchronous idle)</td>
</tr>
<tr>
<td>19</td>
<td>023</td>
<td>10001</td>
<td>0011001</td>
<td>ETB (end of trans. block)</td>
</tr>
<tr>
<td>20</td>
<td>024</td>
<td>10010</td>
<td>0011010</td>
<td>CAN (cancel)</td>
</tr>
<tr>
<td>21</td>
<td>025</td>
<td>10011</td>
<td>0011011</td>
<td>EM (end of medium)</td>
</tr>
<tr>
<td>22</td>
<td>026</td>
<td>10100</td>
<td>0011100</td>
<td>SUB (substitute)</td>
</tr>
<tr>
<td>23</td>
<td>027</td>
<td>10101</td>
<td>0011101</td>
<td>ESC (escape)</td>
</tr>
<tr>
<td>24</td>
<td>028</td>
<td>10110</td>
<td>0011110</td>
<td>FS (file separator)</td>
</tr>
<tr>
<td>25</td>
<td>029</td>
<td>10111</td>
<td>0011111</td>
<td>GS (group separator)</td>
</tr>
<tr>
<td>26</td>
<td>030</td>
<td>11000</td>
<td>0100000</td>
<td>RS (record separator)</td>
</tr>
<tr>
<td>27</td>
<td>031</td>
<td>11001</td>
<td>0100001</td>
<td>US (unit separator)</td>
</tr>
</tbody>
</table>

In early 1990, the need for a code that was capable of representing Asian languages with large...
number of characters became an important competitive question. Up to that point, the language of computer interfacing was English and to lesser extend other western languages that have less than 256 characters. The ASCII code could represent them using its 8-bit word with 256 unique codes. But this is not true for a number of Asian languages.

In order to meet the need for the larger Asian languages character set and maintain compatibility with ASCII code, Unicode was introduced. Unicode use 16 bits, so it is capable of representing as many as $2^{16}$ or 65,536 unique symbols. The majority of today’s computers use Unicode which is also referred to as the double byte code.

- Other Binary Codes
  - Binary coded decimal (BCD)
    BCD assigns 4 binary bits to each binary digit. The only drawback is that only 0 to 9 are used, and the other 6 combinations from 10 to 15 are not used.

<table>
<thead>
<tr>
<th>Binary Coded Decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 → 0</td>
</tr>
<tr>
<td>0001 → 1</td>
</tr>
<tr>
<td>0010 → 2</td>
</tr>
<tr>
<td>0011 → 3</td>
</tr>
<tr>
<td>0100 → 4</td>
</tr>
<tr>
<td>0101 → 5</td>
</tr>
<tr>
<td>0110 → 6</td>
</tr>
<tr>
<td>0111 → 7</td>
</tr>
<tr>
<td>1000 → 8</td>
</tr>
<tr>
<td>1001 → 9</td>
</tr>
</tbody>
</table>

- Reflective Gray Code (RGC)
  RGC is a binary number system organized so that consecutive codes in the sequence only require one bit change as shown below:

<table>
<thead>
<tr>
<th>2-bit Reflective Gray Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
</tr>
<tr>
<td>01</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3-bit Reflective Gray Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
</tr>
<tr>
<td>001</td>
</tr>
<tr>
<td>011</td>
</tr>
<tr>
<td>010</td>
</tr>
<tr>
<td>110</td>
</tr>
<tr>
<td>111</td>
</tr>
<tr>
<td>101</td>
</tr>
<tr>
<td>100</td>
</tr>
</tbody>
</table>
1.10. DC Electrical Circuit Fundamentals

The basic components used here are resistors and power supplies. The power supply provides energy to the circuit and the simplest power supply is a battery. Resistors are material that limit the amount of current flow.

This section discusses the generation and sensing of logic “1” which is typically equal to 3.5 and 5 volts. On the other hand, logic “0” is typically less than 0.7 volts.

➢ Electrical Resistance
   ▪ Resistor Symbol

   ![Resistor Symbol](image)

   • Resistance is the capacity of a material to impede the flow of current (electric charge). The most common use of resistors is to limit current flow.

   • The flow of current through a resistor will convert electrical energy to thermal energy. In some applications, this property is desirable and in other application it is undesirable. Here are examples of each:
     ▪ Undesirable: transmission line, digital devices
     ▪ Desirable: heater, toaster, oven, stove top

   • Resistance, R, is a basic ideal element so it is defined in term of current, I, and Voltage. Ohms law: \( V = I \times R \) where:
     ▪ R value is in Ohms or \( \Omega \)
     ▪ V is in volts
     ▪ I is in Amperes

➢ Power
   Power is measured in Watts and can be calculated using the following equations.

   \( P = \frac{V^2}{R} = I^2R \) where

   • V is the voltage and is in volts
   • I is the current in Amps
   • R is the resistance in Ohms

➢ Example
   Find the value of the resistance, \( R \), and the power consumed by the resistor if \( V_g = 1 \) kV and \( I_g = 5 \) mA.
Solution

- $R = \frac{V_g}{I_g} = \frac{1000}{0.005} = 200 \, \text{k}\Omega$
- $P_i = I_g^2 \cdot R = (0.005)^2 \cdot (200,000) = 5 \, \text{W}$

Circuit simplification by combining resistors

- Resistors in Series
  Resistors in series can be replaced by an equivalent resistor that is the sum of all the resistors in series.

- Resistors in Parallel
  Resistors in parallel can be replaced by an equivalent resistor as shown below:

Example

Find values of $I_1$ and $I_2$ for the following circuit:

Solution:

1) Simplify the circuit by combining the two 1 M\(\Omega\) parallel resistors with the 1 k\(\Omega\) resistor that is in
series with them.

2) Redraw the circuit and apply Ohms law (V=I*R) to find currents.

\[ I_1 = \frac{V}{R} = \frac{5}{1000} = 0.005 \text{ A} = 5 \text{ mA} \]

\[ I_2 = \frac{V}{R} = \frac{5}{501000} = 0.00001 \text{ A} = 10 \text{ uA} \]

Note: The amount of current through each resistor is inversely proportional to the size of the resistors.

- Using a switch to create logic 1 “+5 v” and logic 0 “Ground or 0 v”
What is the voltage at the output (vo) when the switch is Opened and closed in the following circuit:

Solution:

Switch Open

\[ I = \frac{V}{R} = \frac{5}{1001 \times 10^3} \]
\[ I \approx 5 \times 10^{-6} \text{ A} \]
\[ V_o = 0 + 10^6 \times 5 \times 10^{-6} = 5 \text{v} \]

Switch Closed

\[ V_o = 0 \]

"The output is directly Connected to Ground or 0 v"
1.11. Additional Resources

  Chapter 1 & 2. "Introduction" & "Number Systems and Code"
1.12. Problems
Refer to www.EngrCS.com or online course page for complete solved and unsolved problem set.
Chapter 2. Boolean Algebra, Functions, and Minimization

2.1. Key concepts and Overview

- Logic Gates
- Huntington’s First Set of Postulates
- Principle of Duality
- Boolean Functions
- Boolean Algebra Theorems
- Canonical or Standard Forms (Min-term and Max-term)
- Function Minimization
- Karnaugh Maps (K-Maps)
- Special Case: Don’t Care Terms
- Exclusive OR Properties and Applications
- Additional Resources
- Problems
2.2. Logic Gates

- The rest of the class relies on two-valued Boolean Algebra, i.e. $B = \{0, 1\}$
  - We use variables $X, Y, Z, A, B, \ldots$ and constants 0 and 1
  - **Note** "0" and "1" are also called identity elements

- Binary operators
  - "+" called "OR"
    - "OR" symbol $\rightarrow Z=X+Y$

  - ""OR" truth table
    
    | $X$ | $Y$ | $X+Y$ |
    |-----|-----|-------|
    | 0   | 0   | 0     |
    | 0   | 1   | 1     |
    | 1   | 0   | 1     |
    | 1   | 1   | 1     |

  - Review the 74LS32 Data sheet on the website

- "·" called "AND"
  - AND symbol $\rightarrow Z=X.Y$

  - "AND" truth table
    
    | $X$ | $Y$ | $X.Y$ |
    |-----|-----|-------|
    | 0   | 0   | 0     |
    | 0   | 1   | 0     |
    | 1   | 0   | 0     |
    | 1   | 1   | 1     |

  - Review the 74LS08 Data sheet on the website

- "¬" Called "NOT, Inversion, negation"
• “NOT” symbol $\rightarrow Z = \overline{X} = X'$ (Also called the complement)

![NOT gate diagram]

• “NOT” truth table

<table>
<thead>
<tr>
<th>X</th>
<th>Z=X'</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

• Review the 74LS04 Data sheet on the website

➢ Order of Operation Precedence (Same as decimal arithmetic)

Highest to lowest order of Precedence for Binary Operator: $\Rightarrow$, $\Rightarrow$, $\Rightarrow$, $\Rightarrow$, $\Rightarrow$, $\Rightarrow$, $\Rightarrow$

Note:
- Parentheses are used to force the operation order sequence much like decimal Algebra.
- The equal sign $\Rightarrow$ is same as decimal algebra for assignment.

➢ An expression is a combination of variables and binary operators $Z = X \cdot Y + X$

➢ The number of Literal is the total occurrences of all variables in an expression.

For example $f(x,y,z) = x + y \cdot x \cdot z + x' \cdot y' \cdot z$ is said to have 7 literals. The number of literals typically used as a measure of implementation complexity.

➢ Additional standard logic gates:

➢ NOR is an OR gate with the output negated

Review the 74LS02 Data sheet on the website

➢ NAND is an AND gate with the output negated

Review the 74LS00 Data sheet on the website

➢ XOR (also called “Module 2 add” or “exclusive or”) $\Rightarrow X \oplus Y = \overline{X} \cdot Y + X \cdot \overline{Y}$

- “XOR” Symbol

![XOR gate diagram]

• “XOR” Truth Table

Review the 74LS86 Data sheet on the website

<table>
<thead>
<tr>
<th>X</th>
<th>Y</th>
<th>$X \oplus Y$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
• When using three variables, the operation is performed on two at a time as shown below:
  \[ X \oplus Y \oplus Z = (X \oplus Y) \oplus Z \]

• “XOR” is commonly used to check if there is an odd or even number of “1”s. This check is called “parity”. Odd parity is when there are odd numbers of “1”s and even parity is when there are an even number of “1”s. Parity check is used for single bit error detection.

  XNOR (also called “equality coincidence” or “exclusive nor”) \[ \Rightarrow X \oplus Y = \overline{X} \cdot \overline{Y} + X \cdot Y. \]

• “XNOR” Truth Table

<table>
<thead>
<tr>
<th>X</th>
<th>Y</th>
<th>(X \oplus Y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

• When using three variables, operation is perform on two at a time as shown below:
  \[ X \oplus Y \oplus Z = (X \oplus Y) \oplus Z \]

• XNOR is not commonly available as a standard stand alone chip.
2.3. Huntington’s First Set of Postulates

Postulates, Axioms or propositions are self-evident mathematical statements that are stated without proof. The following Postulates will be used to develop Boolean Algebra.

- \( P1a: \) If \( X \) and \( Y \) are in \( B \), then \( X+Y \) is in \( B \)
- \( P1b: \) If \( X \) and \( Y \) are in \( B \), then \( X \cdot Y \) is in \( B \)
- \( P2a: \) There is an element 0 such that \( X+0 = X \) for every variable \( X \).
- \( P2b: \) There is an element 1 such that \( X \cdot 1 = X \) for every variable \( X \).
- \( P3a: \) \( X+Y = Y+X \) (Commutative with respect to +)
- \( P3b: \) \( X \cdot Y = Y \cdot X \) (Commutative with respect to .)
- \( P4a: \) \( X+Y \cdot Z = (X+Y) \cdot (X+Z) \) (+ is distributive over .)
- \( P4b: \) \( X \cdot (Y+Z) = X \cdot Y + X \cdot Z \) (• is distributive over +)
- \( P5: \) For every variable \( X \), there is a variable \( \overline{X} \) such that
  - a: \( X + \overline{X} = 1 \)
  - b: \( X \cdot \overline{X} = 0 \)
- \( P6: \) There are at least two distinct elements in \( B \).
2.4. Principle of Duality

- Dual of an expression is obtained by:
  - Interchanging “0” and “1”
  - Interchanging “.” and “+”

- \( (\text{Exp})^D \) represent dual of (Exp) → examples:
  - \( (X+0)^D = X.1 \)
  - \( (X + Y.Z)^D = X.(Y+Z) \) **Note: it is not equal to \( X.Y + Z \)**

- You may recognize that Huntington’s first set of Postulates are true for duals (a and b of each postulate)
2.5. Boolean Functions

- **Pure form**
  - X.Y.Z is called the product of terms when literals are ANDed together
  - X+Y+Z is called the sum of terms when literals are ORed together

- **Mixed forms**
  - (X+Y).(Z+Y+X) → this form is called the product of sums form (POS form)
  - X.Y + Y.Z → this form is called the sum of products form (SOP form)

- **Truth table for a function**
  - **Steps**
    - Identify all possible combination of “1s” and “0s”. For an “n” variable function, there will $2^n$ rows in the table counting from 0 to $2^{n-1}$.
    - Evaluate the output function value for each set of input variable values.
  - **Example**
    - Draw a system diagram and generate a truth table for the function, $F(X, Y, Z) = X.Y + Y.Z + Z'.Y$

**System Diagram**

```
    X  Y  Z
Input
   \---\---\---
     |   |   |
   \---\---\---
  System
     |   |   |
   \---\---\---
    F(X, Y, Z)
Output
```

**Truth Table**

<table>
<thead>
<tr>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>F(X,Y,Z)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Example – Basics of Digital Logic
Develop a system diagram and truth table for two gates that ensure only one fish leaves the Outer Door at any one time. Below is the physical diagram of the system:

- Holding Area has a sensor with 2 bit output
  - (00: empty, 01: one fish, 10 & 11: more than one fish)
- Each door has one input where logic “1” opens and logic “0” closes the door.
2.6. Boolean Algebra Theorems

- **Purpose of Theorems**
  The Theorems & Huntington’s Postulates are key in our ability to reduce the number of literal (variables) used in a function and therefore reduce the number of gates required to implement a given function. Sometimes they are used to simply rearrange the expression so it is easier to implement.

  - Example: \((X+Y)\overline{(X+Y)}\overline{X+Y} = X\)
    It is clear that right-hand-side requires fewer gates to implement compared to the left hand side.

- **Two methods available for proving theorems**
  - Prove through Boolean Algebra
    Use the Huntington’s postulates or theorems already proved to show that both sides of theorem are the same.
  - Prove through Truth Tables
    Show that for all possible values on the left hand-side is equal to the right-hand side of the equation. This method works well for a small number of variables.

- **Theorems and proofs**
  - **Theorem 1** “Double Complementation or Double Negation Theorem”
    a) \(\overline{\overline{X}} = X\)
  - **Theorem 2** “Idempotency Theorem”
    a) \(X + X = X\)
    b) \(X \cdot X = X\)
  - **Theorem 3** “Identity Element Theorem”
    a) \(X + 1 = 1\)
    b) \(X \cdot 0 = 0\)
  - **Theorem 4** “Absorption Theorem”
    a) \(X + X \cdot Y = X\)
    b) \(X \cdot (X + Y) = X\)
  - **Theorem 5** “Associative Theorem”
    a) \(X + (Y + Z) = (X + Y) + Z\)
    b) \(X \cdot (Y \cdot Z) = (X \cdot Y) \cdot Z\)
  - **Theorem 6** “Adjacency Theorem”
    a) \(X \cdot Y + X \cdot \overline{Y} = X\)
    b) \((X + Y) \cdot (X + \overline{Y}) = X\)
  - **Theorem 7** “Consensus Theorem”
    a) \(X \cdot Y + \overline{X} \cdot Z + Y \cdot Z = X \cdot Y + \overline{X} \cdot Z\)
    b) \((X + Y) \cdot (\overline{X} + Z) \cdot (Y + Z) = (X + Y) \cdot (\overline{X} + Z)\)
  - **Theorem 8** “Simplification Theorem”
    a) \(X + \overline{X} \cdot Y = X + Y\)
    b) \(X \cdot (\overline{X} + Y) = X \cdot Y\)
Theorem 9 “DeMorgan’s Theorem (2-Variable form)”

a) \( \overline{X + Y} = \overline{X} \cdot \overline{Y} \)

b) \( \overline{X \cdot Y} = \overline{X} + \overline{Y} \)

Theorem 10 “DeMorgan’s Theorem (General form)”

a) \( \overline{X_1 + X_2 + \ldots + X_n} = X_1 \cdot X_2 \cdot \ldots \cdot X_n \)

b) \( \overline{X_1 \cdot X_2 \cdot \ldots \cdot X_n} = \overline{X_1} + \overline{X_2} + \ldots + \overline{X_n} \)

Example of two type of Proofs (Truth Table and Algebraic)

Prove Theorem 8, “Simplification Theorem”.
Hint: Use truth table

Prove Theorem 10, “DeMorgan’s Theorem (General form)”. Hint: Apply Theorem 9.

Utilizing Demorgan’s Theorem NAND and NOR gates may be represented using the other’s base signal as shown below (“not” circle indicates complement):

<table>
<thead>
<tr>
<th>Gate Type</th>
<th>AND form</th>
<th>OR form</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAND gate</td>
<td><img src="image1" alt="NAND gate diagram" /></td>
<td><img src="image2" alt="NAND gate diagram" /></td>
</tr>
<tr>
<td>NOR gate</td>
<td><img src="image3" alt="NOR gate diagram" /></td>
<td><img src="image4" alt="NOR gate diagram" /></td>
</tr>
<tr>
<td>AND gate</td>
<td><img src="image5" alt="AND gate diagram" /></td>
<td><img src="image6" alt="AND gate diagram" /></td>
</tr>
<tr>
<td>OR gate</td>
<td><img src="image7" alt="OR gate diagram" /></td>
<td><img src="image8" alt="OR gate diagram" /></td>
</tr>
</tbody>
</table>

Transforming from one form to another requires only two steps:

1) Complement every input and output.
2) Swap OR and AND gates.

Example: Design an XOR using only NAND gates.

\( F(A,B) = A \oplus B \)

Solution:

\( F(A,B) = A'.B + B'.A \)

Apply conversion rules “Complement every input and output; Swap ORs and ANDs”

\( F(A,B) = ((A'.B)' \cdot (B'.A)')' \)
2.7. Canonical or Standard Form of Functions

- Typically, a function has to be written in one of the two standard forms before the minimization step. The two standard forms are:
  - Standard Sum of Products (SOP)
  - Standard Product of Sums (POS)

- Obtaining Standard Sum of Products (SOP) Forms of Functions
  - In standard or canonical SOP form, all the variables are present in each product term.

- Example - for f(A,B) = A+B
  1) System Diagram

    ![System Diagram](image)

    F(A,B) = A + B

  2) Write the Truth table to see all the possible value of F(A,B)

     | Input | Output |
     |-------|--------|
     | A     | B     | F(A,B)=A+B |
     | 0     | 0     | 0          |
     | 0     | 1     | 1          |
     | 1     | 0     | 1          |
     | 1     | 1     | 1          |

  3) Write the full product term for all the possible combinations

     \[
     F(A,B) = F(0,0). A\bar{B} + F(0,1). AB + F(1,0). A\bar{B} + F(1,1). AB \\
     F(A,B) = 0. A\bar{B} + 1. AB + 1. A\bar{B} + 1. AB \\
     \]

     \[
     F(A,B) = 1. A\bar{B} + 1. A\bar{B} + 1. AB \rightarrow \text{Canonical or Standard Form}
     \]

- A standard product or “min-term” is a product of all independent input variables for a function that corresponds to a row of the truth table with output of 1. For example, \( A\bar{B} \) is a min term in the above example.
Let's take another example from problem statement to truth table to min-terms and the resulting sum of products.

Step 1) Understand the problem
Write out an expression for the function that is true, when 2 out of 3 inputs are true. Output is false for all other input combinations.

Step 2) Develop a truth table for the function

<table>
<thead>
<tr>
<th>Input</th>
<th>Standard Product Terms (min-terms)</th>
<th>Min-term Designators</th>
<th>Output F</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>F</td>
</tr>
<tr>
<td>0 0 0</td>
<td>(X \cdot \bar{Y} \cdot \bar{Z})</td>
<td>(m_0)</td>
<td>(F(0,0,0) = F_0 = 0)</td>
</tr>
<tr>
<td>0 0 1</td>
<td>(X \cdot \bar{Y} \cdot Z)</td>
<td>(m_1)</td>
<td>(F(0,0,1) = F_1 = 0)</td>
</tr>
<tr>
<td>0 1 0</td>
<td>(X \cdot Y \cdot \bar{Z})</td>
<td>(m_2)</td>
<td>(F(0,1,0) = F_2 = 0)</td>
</tr>
<tr>
<td>0 1 1</td>
<td>(X \cdot Y \cdot Z)</td>
<td>(m_3)</td>
<td>(F(0,1,1) = F_3 = 1)</td>
</tr>
<tr>
<td>1 0 0</td>
<td>(X \cdot \bar{Y} \cdot \bar{Z})</td>
<td>(m_4)</td>
<td>(F(1,0,0) = F_4 = 0)</td>
</tr>
<tr>
<td>1 0 1</td>
<td>(X \cdot \bar{Y} \cdot Z)</td>
<td>(m_5)</td>
<td>(F(1,0,1) = F_5 = 1)</td>
</tr>
<tr>
<td>1 1 0</td>
<td>(X \cdot Y \cdot \bar{Z})</td>
<td>(m_6)</td>
<td>(F(1,1,0) = F_6 = 1)</td>
</tr>
<tr>
<td>1 1 1</td>
<td>(X \cdot Y \cdot Z)</td>
<td>(m_7)</td>
<td>(F(1,1,1) = F_7 = 0)</td>
</tr>
</tbody>
</table>

Note:
1) The min-term subscript corresponds to the binary value of the input.
2) All three independent input variables are present in each min-term.
3) When input is 1, the corresponding variable appears in the Min-term, otherwise the variable is complemented in the min-term.

Step 3) Write the algebraic function equivalent to the truth table by rule:

If the output function (F) is 1 for the “min-term”, then the value appears in the algebraic form of the expression.

\[
F(X, Y, Z) = F_0.m_0 + F_1.m_1 + F_2.m_2 + F_3.m_3 + F_4.m_4 + F_5.m_5 + F_6.m_6 + F_7.m_7 \\
= \sum_{i=0}^{7} (F_i.m_i) \quad \text{Generalized compact Min-term form of the function} \\
= 0.m_0 + 0.m_1 + 0.m_2 + 1.m_3 + 0.m_4 + 1.m_5 + 1.m_6 + 0.m_7 \\
F(X, Y, Z) = m_3 + m_5 + m_6 \quad \text{Compact min-term form of the function} \\
\]

F(X, Y, Z) = \(\sum m(3,5,6)\) \quad \text{Explicit Compact Min-term form for 1s of the function}
F(X, Y, Z) = \(\sum (3,5,6)\) \quad \text{Implicit Compact Min-term form for 1s of the function}

By the way, the Not (Complement) of F can be written as (write the missing min-terms):

\[
\overline{F} (X, Y, Z) = \sum m(0,1,2,4,7) \quad \text{Explicit Compact Min-term form for 0s of the original function} \\
\overline{F} (X, Y, Z) = \sum (0,1,2,4,7) \quad \text{Implicit Compact Min-term form for 0s of the original function} \\
\]

Obtaining the Standard Products of Sum (POS) Form of Functions
Although POS is not used as much, there are times where the POS form is more efficient than SOP.

As the name applies, all three independent variables are present in either complemented or un-complemented form.
For each pattern, if the independent variable value is 0, it is un-complemented, and if 1, it is complemented in the max-term which is the OR of all independent variables.

For example: \( X=1, Y=1, Z=0 \) \( \rightarrow M_6 = \overline{X} + \overline{Y} + Z \)

Each max-term will result in the output for that term being zero.

Here is an example for a 3-input system:

Step 1) Understand the problem
Write the expression for a function that is true when more than 1 input is true, otherwise the function is 0.

Step 2) Develop a truth table for the function and write max-terms:
All independent variables must be present in each Max-term
  * It is complemented if the variable value is 1.
  * It is un-complemented if the variable value is 0.

<table>
<thead>
<tr>
<th>Input X</th>
<th>Y</th>
<th>Z</th>
<th>Standard Sum Terms (Max-terms)</th>
<th>Max-term Designators</th>
<th>Output F</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0</td>
<td></td>
<td></td>
<td>( X+Y+Z )</td>
<td>( M_0 )</td>
<td>( F(0,0,0) = F_0 = 0 )</td>
</tr>
<tr>
<td>0 0 1</td>
<td></td>
<td></td>
<td>( X + Y + \overline{Z} )</td>
<td>( M_1 )</td>
<td>( F(0,0,1) = F_1 = 0 )</td>
</tr>
<tr>
<td>0 1 0</td>
<td></td>
<td></td>
<td>( X + \overline{Y} + \overline{Z} )</td>
<td>( M_2 )</td>
<td>( F(0,1,0) = F_2 = 0 )</td>
</tr>
<tr>
<td>0 1 1</td>
<td></td>
<td></td>
<td>( X + \overline{Y} + \overline{Z} )</td>
<td>( M_3 )</td>
<td>( F(0,1,1) = F_3 = 1 )</td>
</tr>
<tr>
<td>1 0 0</td>
<td></td>
<td></td>
<td>( \overline{X} + Y + \overline{Z} )</td>
<td>( M_4 )</td>
<td>( F(1,0,0) = F_4 = 0 )</td>
</tr>
<tr>
<td>1 0 1</td>
<td></td>
<td></td>
<td>( \overline{X} + Y + \overline{Z} )</td>
<td>( M_5 )</td>
<td>( F(1,0,1) = F_5 = 1 )</td>
</tr>
<tr>
<td>1 1 0</td>
<td></td>
<td></td>
<td>( \overline{X} + \overline{Y} + \overline{Z} )</td>
<td>( M_6 )</td>
<td>( F(1,1,0) = F_6 = 1 )</td>
</tr>
<tr>
<td>1 1 1</td>
<td></td>
<td></td>
<td>( \overline{X} + \overline{Y} + \overline{Z} )</td>
<td>( M_7 )</td>
<td>( F(1,1,1) = F_7 = 1 )</td>
</tr>
</tbody>
</table>

Step 3) Write the algebraic function equivalent to the truth table by rule:

For Compact Max-term Form:
If the Output function \( F \) is 0 for the max-term, then the value appears in the algebraic form of the expression.

\[
F(X,Y,Z) = (F_0 + M_0). (F_1 + M_1). (F_2 + M_2). (F_3 + M_3). (F_4 + M_4). (F_5 + M_5). (F_6 + M_6). (F_7 + M_7)
\]

\[= \prod_{i=0}^{7} (F_i + M_i) \] Generalized compact max-term form of the function

Note the when \( F_i=1 \), the max-term is not needed --- for our example:

\[
F(X,Y,Z) = (0 + M_0). (0 + M_1). (0 + M_2). (1 + M_3). (0 + M_4). (1 + M_5). (1 + M_6). (1 + M_7)
\]

\[
F(X,Y,Z) = M_0 \cdot M_1 \cdot M_2 \cdot M_4 \] Compact Max-term form of the function

Other forms:

\[
F(X,Y,Z) = \Pi M(0,1,2,4) \] Explicit Compact max-term form for 1s of the function
\[
F(X,Y,Z) = \Pi (0,1,2,4) \] Implicit Compact max-term form for 1s of the function

The Not (Complement) of \( F \) can be written by writing the missing max-terms for Un-complemented \( F \):
\[
\overline{F} (X,Y,Z) = \Pi M(3,5,6,7) \quad \text{Explicit Compact max-term form for 0s of the function}
\]
\[
\overline{F} (X,Y,Z) = \Pi(3,5,6,7) \quad \text{Implicit Compact max-term form for 0s of the function}
\]

- Relationship between Min-terms and Max-terms
  - Min-terms and Max-terms are complements of each other: \( M_i = m_i \) and \( M_i = \overline{m_i} \)
  - DeMorgan’s Theorem is key to proving the min-term/max-term relationship:
    - a) \( X_1 + X_2 + \ldots + X_n = \overline{X_1 \cdot X_2 \cdot \ldots \cdot X_n} \)
    - b) \( X_1 \cdot X_2 \cdot \ldots \cdot X_n = \overline{X_1 + X_2 + \ldots + X_n} \)
  - Examples:
    - Given max-term \( M_6 = X + \overline{Y} + Z \), find min-term \( m_6 \).
      - 1) Since it is a max-term, when \( X=1, Y=1 \) and \( Z=0 \) Then \( F(X,Y,Z) = 0 \)
      - 2) To convert to Min-term we can apply DeMorgan’s Theorem which in practice is dividing up the overbar. This means that the cross bar can be divided across its subpart while accepting the rules:
        - \( \overline{+} = \cdot \) and \( \overline{\cdot} = + \)
      - Let’s see how it applies to our example.
        - We know that \( M_i = m_i \) and \( M_i = \overline{m_i} \) so
          - Min-term = \( m_i = \overline{X + \overline{Y} + Z} = \overline{X + Y + Z} = X \cdot Y \cdot \overline{Z} \)
    - Example: Apply the overbar to finding Complement of \( F \) if \( F(X,Y,Z) = (\overline{X} + Y), (\overline{Y} + \overline{Z}) \)
      - Solution:
        - Apply the DeMorgan’s Theorem in the form of “Dividing up the Overbar”.
          - \( \overline{F}(X,Y,Z) = (\overline{X} + Y), (\overline{Y} + \overline{Z}) \to (\overline{X} + Y), (\overline{Y} + \overline{Z}) = (\overline{X} + Y), (\overline{Y} + \overline{Z}) = (X \cdot \overline{Y}) + Y \cdot Z \)
    - Example
      - Write Standard SOP and POS form for \( f(x_0, x_2, x_1, x_0) = \sum (0,7,12,15) \)
      - Solution:

- Converting between compact forms of functions
We can extend the relationship between max-terms and min-terms to include SOP (Sum of Products) and Products of Sum (POS):

\[
\overline{M}_i = m_i \quad \text{and} \quad M_i = \overline{m}_i
\]

\[
\prod = \sum \quad \text{and} \quad \sum = \prod
\]

Example:
Write the \( F(A, B, C) = \prod (0, 3, 5, 6) \) in the compact min-term form.

We know that \( \sum = \prod \) Therefore

\[
F(A, B, C) = \sum (0, 3, 5, 6) = \prod (0, 3, 5, 6) = (A + B + C)(A + B + \overline{C})(A + B + C)(A + B + C)
\]

Since these terms are the 0's of the function, if we write the Min-terms that are not present then we will have the 1's of the function:

\[
F(A, B, C) = \sum (1, 2, 4, 7) = \overline{A}B.C + \overline{A}.B.C + A.\overline{B}.C + A.B.C
\]

Example
Use only NAND gates to implement \( f(a_2, a_1, a_0) = a_2.a_1.a_0 + a_2.a_1.a_0 + a_2.a_1.a_0 \)

Solution:

Example
Use only NOR gates to implement \( f(a_2, a_1, a_0) = (a_2 + a_1 + a_0) + (a_2 + a_1 + a_0) + (a_2 + a_1 + a_0) \)

Solution:
2.8. Methods of Function Minimization (reducing the number of literals in an expression)

It is important to minimize the function prior to implementation. Minimization of literals and operators reduces the number of gates needed to implement the function therefore reducing the cost of implementation. In this section Systematic Algebraic Reduction (SAR) minimization techniques will be discussed. The SAR technique is effective for automation but tedious for human use. On the other hand, Karnaugh Map (K-Map) that will be discussed later is a visual tool that is more effective for human use to minimize functions.

- Systematic Algebraic Reduction (SAR) technique uses algebraic theorems and postulates. Although you could start applying various algorithms until you find one that reduces the function, our goal is to introduce systematic techniques that can be described in a step-by-step process (algorithm) and consistently applied.

- Usage
  Most Computer Aided Design (CAD) packages use the SAR technique for function minimization. Although SAR is not guaranteed to reduce the function to a minimum, it is the most effective algorithm available.

- Process
  Here is the step-by-step algorithm for a Systematic Algebraic Reduction (SAR):
  1. Expand the function into its Standard sum of products (SOP) form
     (Include all variables; writing variables in order in all terms makes it easier to recognize patterns.)
  2. Compare all pairs of products for:
     a. Adjacency Theorem: \( \exp1 \cdot \exp2 + \exp1 \cdot \overline{\exp2} = \exp1 \)
     and
     b. Idempotency Theorem: \( \exp + \exp = \exp \)

**Note: The reduction process may have to be repeated a number of times.

3. Once you have done all reductions possible in step 2, See if the Consensus Theorem applies
   \( \exp1 \cdot \exp2 + \exp1 \cdot \exp3 + \exp2 \cdot \exp3 = \exp1 \cdot \exp2 + \exp1 \cdot \exp3 \)

- Example: Using SAR, minimize the function \( F = (A + B + C)(\overline{A} + C)(\overline{B} + C) \)
  Solution:
  1) Use the truth table to derive the min-terms

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
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<td>0</td>
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<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

2) Write the function in compact Min-term form
\[ F = \overline{A}B.C + \overline{A}B.C + A\overline{B}.C + A.B.C \]

3) Apply Adjacency Theorem to all pairs as possible.
(Another way is drawing double head arrows showing relationship between two terms)

\[
\begin{align*}
\text{(Term1 & 2)} & \rightarrow \overline{A}.B.C + \overline{A}.B.C = \overline{A}C \\
\text{(Term1 & 3)} & \rightarrow A.B.C + A.B.C = B.C \\
\text{(Term1 & 4)} & \rightarrow \text{Not – Applicable} \\
\text{(Term2 & 3)} & \rightarrow \text{Not – Applicable} \\
\text{(Term2 & 4)} & \rightarrow \overline{A}.B.C + A.B.C = B.C \\
\text{(Term3 & 4)} & \rightarrow A.B.C + A.B.C = A.C
\end{align*}
\]

Therefore:
\[ F = \overline{A}.C + B.C + B.C + A.C \]

4) Perform a second pass of Adjacency theorem.

\[
\begin{align*}
F = & \overline{A}.C + B.C + B.C + A.C \\
\end{align*}
\]

\[
\begin{array}{c}
\overline{c} \\
\overline{c}
\end{array}
\]

Therefore:
\[ F = C + C = C \]

In this case we did not need to apply the Consensus Theorem since the answer cannot be simplified further.

- In general, Systematic Algebraic Reduction (SAR) methods are best suited for computer programming. K-maps, which will be described in the next section are best suited for human use up to 4 variables since it is graphic.
2.9. Karnaugh-map or K-map

K-map is the best tool for minimization of five or fewer variables functions for humans. K-maps are graphic and require pattern-matching which is one of human’s strongest abilities. Many believe that humans solve problems by creative pattern-matching.

- K-map is a number of squares which are labeled using reflective gray code (each code is only 1 change from an adjacent code). For a given square, the user enters 0 or 1 corresponding to the function value at the inputs represented by the labels.

- Here are K-map examples for 2, 3, and 4 Variables:

  ![K-map Examples](image)

- Each of the squares will contain a 1 if the function is 1 (min-term locations) and 0 otherwise. You may also use “-”, which reflects the "don’t care" (can be 0 or 1, whichever gives us the lowest Literal Count, LC).

The Literal Count (LC) is proportional to the number of gates needed during the implementation, so the less the better.

- Here is the location of each min-term on a Karnaugh-Map:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Min-term, m</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>9</td>
</tr>
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<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>10</td>
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<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>13</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>15</td>
</tr>
</tbody>
</table>

F(A,B)=AB

F(A,B,C)=AB

F(A,B,C,D)=AB
Example: Use K-map to minimize \( F(A,B,C) = A \overline{B}.C + \overline{A}.B.C + A.B.C + A.B.C \)

Solution:
1. Use a truth table to identify all the Min-terms (Over time you can do this mentally, so it would not be necessary to draw it).

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>F</th>
<th>Min-term, ( m_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>7</td>
</tr>
</tbody>
</table>

2. Fill in the K-map:
   a. Select the K-Map that matches the number of variables in your function, (3 for the Example)
   b. Draw the K-map (remember the labels are reflective Gray Code)
   c. Enter the value of the function for the corresponding min-term. If the value of the function is unspecified then enter – which means don’t care.

3. The next step is to group as many neighboring ones as possible. Cells with one variable is complemented are referred to as neighboring cells:
   a. Grouping adjacent min-terms (boxes) is applying the Adjacency theorem graphically, i.e. 
   \[ \overline{A}.C + A.C = C \].
   b. The goal is to get as large a grouping of 1s as possible
      (Must form a full rectangle – cannot group diagonally)
4. For each identified group, look to see which variable has a unique value. In this case, 
   \( F(A,B,C) = C \) since \( F \)'s value is not dependent on the value of \( A \) and \( B \).

- More K-map related definitions:
  - Example: A function with the following K-Map

    ![K-Map Diagram](image)

    \( F(A,B,C,D) \)

    4-Variables

    \( \overline{C}.D + B.D + \overline{A}.B.C \)

- An **Implicant** is the product term where the function is evaluated to 1 or complemented to 0. An
  Implicant implies the term of the function is 1 or complemented to 0. Each square with a 1 for the
  function is called an implicant (\( p \)). If the complement of the function is being discussed, then 0’s
  are called implicants (\( r \)).
  
  Note: To find the complement of \( F \), apply the same rules to 0 entries in the K-map instead of 1.

- A **Prime Implicant** of a function is a rectangular (each side is powers of 2) group of product
  terms that is not completely contained in a single larger implicant.

- An **Essential Prime Implicant** of a function is a product term that provides the only coverage for
  a given min-term and must be used in the set of product terms to express a given function in
  minimum form.

- An **Optional Prime Implicant** of a function is a product term that provides an alternate covering
  for a given Min-term and may be used in the set of product terms to express a function in a
  minimum form. Some functions can be represented in a minimum form in more than one way
  because of optional prime implicants.

- A **Redundant Prime Implicant** or **Nonessential Prime Implicant** of a function is a product term
  that represents a square that is completely covered by other essential or optional prime
Implicants.

Example: Write the minimized SOP function represented by the following K-Map

\[
\begin{array}{c|cccc}
 & CD & 00 & 01 & 11 & 10 \\
\hline
AB & 00 & 1 & 1 & 0 & 1 \\
    & 01 & 1 & 1 & 0 & 0 \\
    & 11 & 0 & 0 & 1 & 1 \\
    & 10 & 1 & 0 & 1 & 1 \\
\end{array}
\]

Solution:

Example:

use K-map to write the minimized SOP and POS forms of the following function:

\[ F(A, B, C, D, E) = \sum(0,1,2,3,4,5,6,7,8,24,25,26,27) \]

Solution:

Example:

use K-map to write the minimized SOP and POS forms of the following function:

\[ F(A, B, C, D, E) = \prod(0,2,8,10,13,15) \]

Solution:
2.10. Special Case: “Don’t Care” Terms

- In K-map, we can use the unspecified values of a function “don’t care” as 1 or 0, allowing us to create larger cubes to write products with smaller Literal Count (LCs)

  - Example: \( F(W,X,Y,Z) \) with unspecified values (don’t cares, “-”)

We have an option of assuming “-” as 0 or 1 whichever ends up with a lower Literal Count (LC) and therefore lower hardware (gates) cost during the implementation phase. Here is one minimized function representing the K-Map function:

\[
F(W,X,Y,Z) = X\overline{Y}\overline{Z} + \overline{W}.Z + Y.Z + W.X.Y
\]

For this function the Literal Count (LC) is 10.

Sometimes it makes sense to use the 0s and write the complement to get a lower LC.

\[
\overline{F}(W,X,Y,Z) = W\overline{Y}.Z + X\overline{Z} + \overline{W}.Y
\]

For this function, the Literal Count (LC) is 7.

Function in POS form

\[
F(W,X,Y,Z) = (W'+Y + Z').(X + Z).(W + Y')
\]

- Representing “don’t care” min-terms in compact form.
  - \( \sum md(1,4,5) \) → “md” refers to “don’t care” min-terms.
2.11. XOR Properties and Applications

- K-map patterns
  Checkerboard pattern: alternating cells and diagonal cells of 1s and 0s on a K-map is a sign of XOR or XNOR.

  - Checkerboard pattern
    \[ F = A \oplus B \oplus C \]

  - Diagonal Cells
    \[ F = \overline{A} \cdot (B \oplus C) \]

  - Alternating Cells
    \[ F = A \oplus B \]

- XOR properties:
  - Commutative
    \[ A \oplus B \oplus C = C \oplus B \oplus A \]

  - Associative
    \[ A \oplus (B \oplus C) = (C \oplus B) \oplus A \]

  - Rubber band effect (The bar can be put anywhere and the result remains unchanged)
    \[ A \oplus B = \overline{A} \oplus \overline{B} = \overline{A} \oplus B = A \oplus \overline{B} \]

  - XOR is 1 when there is an odd number of 1’s in the XOR operands
    *Note: This feature is used to do single bit error checking, which is adding an extra bit to the data to ensure that the number of 1’s is odd. (This is known as odd parity).*

  - XNOR is 1 when there is an even number of 1’s in the XNOR operands
    *Note that this feature is used to do single bit error checking, which is adding an extra bit to the data to ensure that the number of 1’s is even. (This is known as even parity).*

- XNOR 4-bit Comparator Design

![XNOR 4-bit Comparator Design Diagram]
2.12. Additional Resources

  Chapter 4 “Combinational Logic Design Principles”
2.13. Problems

Refer to www.EngrCS.com or online course page for complete solved and unsolved problem set.
Chapter 3. Analyzing and Synthesizing Combinational Logic Circuits

3.1. Key concepts and Overview

- Standard Logic and Schematic Layout
- Designing Logic Circuits
- Compressing Truth Tables & K-Maps
- Glitches and Hazards
- Types of Functions and Delays
- Beyond Standard Logic (Encoders, Decoders, PLD, GAL, ROM, PROM, …)
- Additional Resources
- Problems
3.2. Standard Logic and Schematic Layout (Review)

This section describes Small Scale Integration circuits which are commonly used for smaller projects. It also provides an understanding of the basics of computer design.

Basically, computers regardless of complexity, can be designed using these simple gates as building blocks. We will start by discussing the most fundamental gates which are AND, OR and NOT.

- **AND Function (F=A.B)**
  - Truth Table
    - | A | B | F |
    - |---|---|---|
    - | 0 | 0 | 0 |
    - | 0 | 1 | 0 |
    - | 1 | 0 | 0 |
    - | 1 | 1 | 1 |
  - Symbols & Operation
    - Recommendation is to use the shapes for simple gates; and box (non-shape) for more complex logic
    - When using in a schematic mark the IC ID (D#) and Pin # on the schematics
    - A couple of other representations using switches (Relays, Transistors)

- IEEE: Shape Distinctive Graphics
- IEC: Non-Shape Distinctive Graphics Symbol
- Pass Logic Switching Circuit
  - 0: Button is Not pressed
  - 1: Button is pressed
- Regenerative Logic Switching Circuit
  - $V_{cc} = H = 1$
  - $GND = L = 0$
  - $0 = L = V_L$
  - $1 = H = V_H$
Different Switches

Instead of mechanical switches, we can also use electronic switches:

- A normally open (n.o.) switch is closed when pressed.

![Diagram of a normally open switch]

**Relay as n.o.**
When Current Flows the Relay closes

- A normally close (n.c.) switch is open when pressed

![Diagram of a normally close switch]

**Relay as n.c.**
When Current Flows the Relay opens

Example of setting up a LED and a switch

![Diagram of a LED and switch setup]

**Note:** Typically $R=1 \text{ k}\Omega$ is used.
Physical packaging

- Through Hole Device (2 to 100 pins)
- Surface Mount Device Package (2 to 100 pins)
- PIN Grid Array (>100 pins)
Number of possible functions for an n-variable input equals $2^{(2^n)}$

For example, a device with 2 input may have one of the possible $2^{(2^2)} = 2^4 = 16$ functions.

<table>
<thead>
<tr>
<th>2-Input</th>
<th>F0</th>
<th>F1</th>
<th>F2</th>
<th>F3</th>
<th>F4</th>
<th>F5</th>
<th>F6</th>
<th>F7</th>
<th>F8</th>
<th>F9</th>
<th>F10</th>
<th>F11</th>
<th>F12</th>
<th>F13</th>
<th>F14</th>
<th>F15</th>
</tr>
</thead>
<tbody>
<tr>
<td>X Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0 1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
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<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1 0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
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<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1 1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

GND And OR Vcc

Analyzing Logic Circuits
- Draw a system diagram and identify input/output signals
- Based on the schematic, write out the Boolean algebraic equation $f(x, y, z) =$ ?
- Based on the equation, do the K-map or truth table
- Review the truth table to understand the function of the circuit

Example
Analyze the following circuit:

System Diagram
• Algebraic equation
  \[ F(A,B) = \{(A'.B)' \cdot (A.B')\}' \]

• Truth Table

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>F(A,B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

• This circuit is implementing an exclusive OR.
3.3. Designing Logic Circuits

The process of combinational logic design is best described in six steps:

1) Draw the system diagram and identify input and output variables.
2) Write out the truth table for the function.
3) Use K-maps or CAD to minimize the function and write the algebraic function.
4) Identify the logic gates required and draw the schematic to implement the terms of the algebraic function. The schematic should include:
   - Designer and project name.
   - Component identification and pin numbers.
   - List of all the pins that are connected to Vcc and Ground, and are not use.
   All connecting lines must be either vertical or horizontal (No diagonal or curved lines). Additionally, a dot is used to mark an actual connection when two lines cross over each other.

Note: Hardware Description languages such as VHDL or Verilog HDL or State CAD by Visual Software Solutions, can also be used to document the design.

5) Implement (pay attention to layout and ease of support/use).
6) Test (each design must have a test plan).

Remember that the design process is an iterative process; it is important to use the learning from later steps of the design process to improve earlier work. The best designs typically have many design iterations before the final design has been completed.

Example
Design a 4-key digital lock that can be opened only when every other keys are pressed.
Solution:

1) Draw the system diagram and identify input and output variables.

```
   K0  K1  K2  K3  L0
```

- Input and output value definition:
  \( K_i = 1 \) when key "i" is pressed and \( K_i = 0 \) when key "i" is not pressed.
  \( L_0 = 1 \) causes the lock to open

2) Write out the truth table for the function:

```
<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>K0</td>
<td>K1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
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<tr>
<td>0</td>
<td>1</td>
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<tr>
<td>0</td>
<td>1</td>
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<td>0</td>
<td>1</td>
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<td>0</td>
<td>1</td>
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<td>1</td>
<td>0</td>
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<td>1</td>
<td>0</td>
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<td>1</td>
<td>0</td>
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<td>1</td>
<td>0</td>
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<td>1</td>
<td>1</td>
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<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
```

3) Use K-map or CAD to minimize the function and write the algebraic function.
4) Identify the logic gates required and draw the schematic to implement the terms of the algebraic function.

<table>
<thead>
<tr>
<th>ID</th>
<th>Component Desc.</th>
<th>No Conn.</th>
<th>Vcc</th>
<th>Gnd</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5) Implement (pay attention to layout and ease of support/use).

6) Test (outline test plan).

Example
Design a 4-key digital lock that can be opened only when 2 or more adjacent keys are pressed.

Keypad

K₀ K₁ K₂ K₃

Solution: Student Exercise.
Fan-out and Fan-in

1) Fan-out: The number of gate inputs that can be driven by a single output (for LS chips, the fan-out limit is 20)
2) Fan-in: The number of gate inputs that may be connected together. Typically, fan-out is the limitation factor for LS.

Using NAND or NOR gates

NAND and NOR gates can be substituted for each other. Basically, NOR implements POS and NAND implements SOP. A function can equally be written as POS or SOP.

We will explore NAND gates here and similar concepts also apply to NOR gates.

- NAND is one the most desirable basic gates for three reasons:
  1) NAND gates are faster than other gates such as AND.
  2) NAND gates can be used to make all other gates such as inverters, ANDs and ORs (Demorgan’s Theorem is the basis of this statement.) Therefore NAND is said to be “functionally complete” since it can be used to build any other function. Below are examples of Inverter and OR function implementation.

3) NANDs are available in more variety (#of input) than AND, OR gates
3.4. Combinational Logic Analysis and Design

Below is a summary of design and analysis process steps for a combinational logic device:

**Design Process**
1) System Diagram
2) Truth Table
3) K-Map
4) Output Expression
5) Schematics

**Analysis Process**
1) System Diagram
2) Output Expression
3) Truth Table
4) Functional Definition
3.5. Compressing Truth Tables and K-maps

- The process of compressing truth tables.
  - Truth table compression is done by:
    1) Row compression (use OR function).

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>F2</th>
<th>F2c</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>F2(0,0)=0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>F2(1,0)=</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>( \overline{B} )</td>
</tr>
</tbody>
</table>

In the above table, we are applying Shannon's Expansion Theorem
\[ F' = \overline{B}.F(B = 0) + B..F(B = 1) = \overline{B}.1 + B.0 = \overline{B} \]
which can be compressed to

<table>
<thead>
<tr>
<th>A</th>
<th>F2c</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>( \overline{B} )</td>
</tr>
</tbody>
</table>

2) In general, any truth table can be compressed by applying the Shannon's Expansion Theorem with respect to the least significant bit, as shown below:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>F3</th>
<th>F3c</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>( \overline{C} )</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>( C )</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>( \overline{1} )</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>( \overline{1} )</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>( \overline{1} )</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>( \overline{C} )</td>
<td></td>
</tr>
</tbody>
</table>

So we can compress it to

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>F3c</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>( C )</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>( \overline{1} )</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>( \overline{C} )</td>
</tr>
</tbody>
</table>

- Example
  Compress function \( F(x,y,z) = \Sigma(1,3,6,7) \):
    a) about z
    b) about x
    a) about x, y & z
The concept of compressing around a variable using Shannon’s Expansion Theorem also applies to K-maps. The example below uses C as the reference variable:

4-variable (multivariable) expression of K-map Compression.

<table>
<thead>
<tr>
<th>W</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
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<td>1</td>
<td>1</td>
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Plotting, Filling, and Reducing Compressed K-maps

The steps to compress a K-map are:
1. Plot the truth table and then compressed K-map.
2. Choose cube sizes that result in minimum expressions for the function by covering each map-entered variable separately, treating other map-entered variables as 0s and all 1s as “don’t cares”.
3. Choose cube sizes that result in minimum expressions for the function by covering the 1s in the map that are not complementary-covered.
Example of plotting, filling and reducing a compressed K-map directly from the compressed K-map and expanding to an uncompressed form.

A 6-variable example of compressed K-map is described by:

\[ F(A,B,C,D,Y,Z) = \sum (0.\overline{Y}, 1.\overline{Y}, 4, 5, 6, 7, 12, Y, 14, 15, Z) + \sum m(13) \]

Where \( m = m(A,B,C,D) \)

Minimize the function.

**Compressed K-Map**

**Uncompressed K-Map**

\[ F(X,Y,Z) = Y.Z + X.\overline{Z} \]

Definition: A complementary covered 1 in a compressed K-map is a 1 that is covered with a map-entered variable and covered again with the complement same map-entered variable.

A 6-variable example of compressed K-map is described by:

\[ F(A,B,C,D,Y,Z) = \sum (0.\overline{Y}, 1.\overline{Y}, 4, 5, 6, 7, 12, Y, 14, 15, Z) + \sum m(13) \]

Where \( m = m(A,B,C,D) \)

Minimize the function.
\[ F(A,B,C,D,Y,Z) = p_1 + p_2 + p_3 + p_4 + p_5 = B.C.Z + \overline{A}.C.Y + B.C.Y + A.B.C.D + \overline{A}.B.D \]

Although you can use the compressed K-map and apply both steps, it is recommend that you draw both graphs until you are comfortable with the process.
3.6. Glitches and Their Causes

A glitch is a momentary error condition on the output caused by unequal signal paths delays in the circuit. This may appear as an additional pulse high or low that will go away once the circuit reaches a steady state condition (after the signal has propagated through the circuit completely)

Glitches can occur when a hazard condition exists (Function and Logic Hazards)

1) Functional Hazard
   - Exists when there is a problem due to two or more inputs are changing at the same time.
   - May be static when output is not changing or dynamic when the output changes.
   - Cannot be removed by additional circuitry

2) Logic Hazards
   - Exists when there is a problem due to a single input change.
   - May be static when output is not changing or dynamic when the output changes.
   - Can be removed by additional circuitry

Example: Use Function \( F(A,B,C) = \overline{A}C + B.C \) to show both function and logic static hazards

"Static means before and after the Glitch the output is the same"

(User DeMorgan's Theorem to use only NAND Gates)

Step 1. Generate a K-map and draw a schematic. Both of these drawings will assist in identifying unequal propagation path and, therefore, delays through the circuit.

Step 2. Take a look at any logic static hazards that exist and if they may cause a glitch.

*Note: when a single input is changing.*
Step 3. Take a look at any Function Static hazards that exist, and if they may cause a Glitch. **Hint:** Look for two or more input changing simultaneously.

During NAND propagation delay $C=C_1=0$; therefore $F=0$ during the delay. This is a Logic 0 Glitch.

**Note:** A system hazard does not have any impact on the functionality if:
- The inputs are not changed to trigger the hazard condition.
- The output will not be used until the input is stabilized.

During NAND Propagation delay $C=C_1=0$ therefore $F=0$ during the delay which is a Logic 0 Glitch.
Dynamic Hazards

A dynamic hazard occurs when an output changes from 0 to 1 or from 1 to 0.
(in static hazard case: output before and after the glitch was the same)

- Typically dynamic hazards are produced by multi-level or cascading logic circuits
- Example $F = A \oplus B \oplus C$ which means $F=1$ when odd number of inputs are 1. Identify dynamic hazards in this circuit.

Step 1. Do the K-map

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Depending on the amount delay through each gate, you may or may not have a dynamic hazard. Typically, simulation software such as B2 Logic, PSpice, and Electronic Work Bench is used to compare maximum and minimum propagation delay for each component to find any dynamic hazards.

If we assume the right amount of delay through the gate, it can be shown that we can cause dynamic hazards in the following paths:

- Cell 5 to 2 or Cell 6 to 1 causes Dynamic 1 to 0 hazard
- Cell 2 to 5 or Cell 1 to 6 causes Dynamic 0 to 1 hazard

Dynamic hazards are by far the hardest problem to identify. Once the hazards are identified, strategic delays can be implemented to correct the problems.
3.7. Types of Functions and Delays

- Trivial Functions, one or zero input
  - GND, Vcc, Buffer, and Inverter
    We use \( t_p \) to refer to propagation delay through a gate.

- Simple Functions contain one sum or one product but may be complemented
  - For example:

    ![Diagram of simple functions]

  - Simple functions may be one or two-level depending on the complements.
  - To find the delay through a gate you need to refer to the part’s specification from the manufacturer.
  - For example a 74LS02 (NR gate) for \( R_L = 2 \text{kohms} \) and \( C_L = 15 \text{ pF} \):
    (a) Maximum propagation delay time Low to High Level output \( t_{PLH} = 13 \text{ ns} \)
    (b) Maximum propagation delay time High to Low Level output \( t_{PHL} = 10 \text{ ns} \)
    (c) Sometime we use the average worst case propagation delay time
        \[ t_{su} = \frac{t_{PLH} + t_{PHL}}{2} \]
    (d) To find the maximum delay through a cascading circuit, \( t_p \) of each component in the path must be added to find the total worst case delay through the circuit.

- Complex Functions contain multiple levels of sums and/or products
  - The delay for each path needs to be calculated by adding the propagation delay, \( t_p \), for each component in the path. For example

    ![Diagram of complex functions]

    If the \( t_p \) is the time delay for each component then:
    * delay from input A to output F is \( 3t_p \).
    * delay from input C to output F is \( 4t_p \).

  - For a multi-output complex function, at times there is an opportunity to share product terms among the output’s to lower Literal Count (LC) and, therefore, reducing the number of gates.
• Example: Given the following K-maps for F1 and F2 outputs of a three input system, find the optimum design:

A smaller $F_1$ could have been written, but the fact that $m_1$ can be shared between $F_1$ and $F_2$, results in a more minimized total solution ($F_1$ and $F_2$).

• Commonly-used complex functions have been implemented as ICs, and are crucial to the ability to develop complex functionality. Using individual gates consumes too much PC board space and wiring to be realistic.

The next section introduces some of the most common complex function available on the market.
3.8. Beyond Standard Logic: Applications

- Precision Timers “555”
  This device is a precision timer that may be configured for a variety of applications. The most common use of the NE 555 is an application to generate square waves that may be used as a clock signal in digital design. In order for NE 555 to generate the clock signal, it may be configured as shown below:

  ![NE 555 Circuit Diagram]

- Example
  Given the component values in the introduction of NE 555 (above), draw the clock (square wave) signal generated and determine the period, frequency and duty cycle for the signal.

  Solution:
Example
Using 555 timer, design a circuit that generates a clock signal with frequency of 2.5 Khz and 75% duty cycle. Show your work including component value calculations, timing diagram and resulting schematics.

Solution:
Encoders
Function: $2^n$ input $\rightarrow$ n output
Example: 74LS148 "8 to 3 encoder"

Note: You can design these circuits using the 6-step design, K-map, and SSI gates.

 EI is the output-enable input and should be set to "L" for normal operation.

Remember that:
- "L" is the same as "0", Gnd or 0 volts.
- "H" is the same as "1", Vcc or +5 volts.
- "X" means don't care, it can be high or low.
Decoder, also called minterm generator
Function: \( n \) input \( \rightarrow 2^n \) output
Example: 74LS138 "3 to 8 Decoder/Demux"

![Dual-In-Line Package Diagram]

**Function Tables**

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Select</td>
</tr>
<tr>
<td>G1</td>
<td>G2*</td>
</tr>
<tr>
<td>L</td>
<td>X</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
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<td>H</td>
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</tr>
</tbody>
</table>

* \( G2 = G2A + G2B \)

H = High Level, L = Low Level, X = Don't Care
BCD to 7-segment display driver

Function: Binary Coded Decimal Digits (4 inputs “0-9”) → 7 output “one per segment”

Example: 74LS47

74LS47
(TOP VIEW)

OUT PUTS

VCC
16 15 14 13 12 11 10 9

f g a b c d e

BI /
B C LT RB ORBi D A

1 2 3 4 5 6 7 8

B C LAMP TEST RB OUTPUT RB INPUT D A GND

INPUTS

INPUTS

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

NUMERICAL DESIGNATIONS AND RESULTANT DISPLAYS

SEGMENT IDENTIFICATION
Note: The output is active low and open collector:
- \( H \), Inactive and OFF are same
- Active, L and ON are the same.
- In order to light up LEDs, each LED in the 7-segment display should be wired as shown below.

The 1 KΩ resistors limits the current through the LED to 5 mA.
3.9. Programmable Logic Devices (PLDs)

PLDs allow a designer to implement his/her design on a single chip. The main advantages of PLDs are speed of implementation, ease of implementation and low overall cost at low quantities. Most projects use PLDs during the design phase because of the stated reasons. During production when the quantities are higher, the design is typically implemented with one-time factory-programmed devices that are able to implement the design.

A summary of PLD’s is shown below – the size in-terms of input/output and function, is growing on a daily basis. Most designs will prototype using one of these devices until they have enough quantity to justify a custom chip.

<table>
<thead>
<tr>
<th>Device Type</th>
<th>AND Array Connection</th>
<th>OR Array Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROM - Programmable Read Only Memory</td>
<td>Fixed at the Factory</td>
<td>Customer programmable with Fuses</td>
</tr>
<tr>
<td>PLA - Programmable Logic Array</td>
<td>Customer programmable with Fuses</td>
<td>Customer programmable with Fuses</td>
</tr>
<tr>
<td>PAL – Programmable Array Logic, also called GAL - Generic Array Logic</td>
<td>Customer programmable with Fuses</td>
<td>Fixed at the Factory</td>
</tr>
</tbody>
</table>

➢ Introducing Key Symbols used in PLD Design
  • Fuse Types Symbols

(1) Product Terms (Example)
  (a) The output has a pull-up resistor that is not shown, and if all fuses are blown then the output will be H.
  (b) If all fuses are intact, then they may place an X in the And symbol.

(2) Sum Terms (Example)
  (a) The output has a pull-down resistor (not shown), and if all fuses are blown, then the output will be L.
  (b) If all fuses are intact, then they may place an X in the OR Symbol.
Some devices allow the blown fuses to be re-fused by:

(a) Ultraviolet Light (through a small window on the top)
(b) Electrically (typically at much higher voltage and current than normal operation)

"This type is referred to as EE-type."

There are also universal programming units available that allow for fuse map input/output which adheres to the Joint Electronic Device Engineering Council (JEDEC) Standard.

- **Programmable Read Only Memory (PROM)**
  A typical PROM may have 16 inputs with $2^{16}$ outputs. This device would be called a 64K PROM. PROM is typically used during development and once the product is in production, Read Only Memory (ROM) will be used.

  ROM is a one-time factory-only programmable device which is the reason why it is called Read Only Memory. The initial ROM set up is costly but the cost per part is significantly lower than that of PROM.

  The following diagram shows the PROM internal diagram:

  ![PROM Diagram]

  **PROM Example:** Implement \( F(A_0, A_1) = \overline{A_0} \cdot A_1 + A_0 \cdot \overline{A_1} \)

  Since all the minterms are available, all we have to do to get the desired output is to OR the appropriate minterms and then blow fuses for all the minterms not needed for the function.
F(A_0, A_1) = \sum(1,2), \text{ which means fuses 0 and 3 need to be blown.}

Example

Draw the fuse map for the smallest PROM that implements the function:

\[ f(a_2', a_1, a_0) = a_2'^* a_1 a_0 + a_2'^* a_1 a_0' + a_2 a_1 \]

Note: Only draw the minterms that are used

Solution:
Example
Use a PROM to design a 4-byte memory that contain 10, 50, 90 and 20 in location 0 to 3. Show the system diagram and PROM fuse map.

Note: Only draw the minterms that are used

Solution:
Programmable Logic Arrays (PLA)

PLAs are similar to PROMs with the added flexibility of programmable AND array connections. PLAs are the most flexible of the Program Logic Devices since both the AND and OR array connections are field programmable. The drawbacks of the PLA technology are that they have the highest cost per unit and the longest propagation delays.

PLA Example: Implement \( F(A_0, A_1) = \overline{A_0} \cdot A_1 + A_0 \cdot \overline{A_1} \)

PLAs allow both the AND and OR array connections to be programmed. The complete fuse map shows both the AND and the OR fuses. There may be opportunities to share product terms between the outputs to improve efficiency.
Programmable Array Logic (PAL) or Generic Array Logic (GAL)

PAL and GAL are two different ways to refer to this technology. PALs are:

- Easiest to use, since only the AND array connection is programmable.
- Best suited for non-standard complex combination logic implementation.
- Available in variety of sizes. The larger versions are called Field Programmable Gate Array (FPGA). The version that can be configured at the factory for larger volume design is called Gate Arrays.
- Able to implement feeding back the outputs to and array for improved functionality.
- Available with 3-state outputs (1, 0, high impedance) which are controlled by input, OE.

1. OE=0 $\rightarrow$ output = open (which can be used to drive the pin as an input which is why sometime 3-state pins are referred to as I/O)

2. OE=1 $\rightarrow$ output = \textit{input}
PALs or GALs are named based on the number of inputs and outputs (PALxxxyzz) where:

- “xx” is the number of maximum AND array inputs
- “y” represent the type of output
  - Combination output: H is active High, L is active low, P is programmable
  - Registered outputs: R is registered (Contains memory devices), RP is registered with programmable polarity.
  - Versatile: V indicates programmable output macro-cells which can be configured to be either combinational or registered.
- “zz” represents the maximum number of dedicated outputs.

For example: PAL16L8 is active-Low output with 16 inputs and 8 outputs.

PALs and GALs are programmed using Universal programmers which use JEDEC fuse map file format. Some of the other names commonly used to refer to these devices based on their complexity or size are:

- Simple Programmable Logic Devices (SPLD)
- Complex Programmable Logic Devices (CPLD)

PAL usage example: Implement \( F(A_0, A_1) = \overline{A_0}.A_1 + A_0.\overline{A_1} \)

Here again only one Fuse map is needed (AND array connection). Also need to consider if there are any terms that can be shared. In this case we do not have any shared terms.
Benefits of PLDs over individual gates:
- Shorter design time (rapid prototype).
- Allow for rapid design changes.
- Decreased PC board real estate.
- Improved reliability since they require fewer packages and interconnections.

Signal Polarity Convention
There are two types of convention: Positive Logic Convention (PLC) and Direct Polarity Indication (DPI). It is recommended that polarity be consistent unless there is a practical reason to change polarity.

- **Positive Logic Convention (PLC)**
  - Other name for PLC: True Form.
  - PLC has been used so far and we will continue to use it in the rest of the text. It is best suited for working with logic (ones and zeros).

- **Direct Polarity Indication (DPI)**
  - Other name for DPI: Complemented Form.
  - DPI is also referred to as the mixed signal since each signal can have polarity attached to it.
  - For example, \( W(H) \) is \( W \) in positive logic which is the same as \( \overline{W}(L) \).
  - DPI is preferred by engineers who need to be aware of voltage levels correlating with the active levels.
  - Here is a comparison of DPI and PLC signal naming:

<table>
<thead>
<tr>
<th>PLC Signal Name</th>
<th>DPI signal Name</th>
<th>Type of Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A )</td>
<td>( A(H) ) or ( \overline{A}(L) )</td>
<td>Active High</td>
</tr>
<tr>
<td>( \overline{A} )</td>
<td>( \overline{A}(H) ) or ( A(L) )</td>
<td>Active Low</td>
</tr>
</tbody>
</table>

- Use bubble "o" to indicate negation
- Use wedge \( \triangleleft \) to indicate polarity (Low)
- Write signal name with no over bar and change to Active low with polarity indicator.

(1) Double complementation can be used to write equivalent signal names in a number of formats.
(a) \( A = A(H) = \overline{A(L)} = \overline{A(H)} = \overline{A(L)} \)

(b) \( \overline{A} = \overline{A(H)} = \overline{A(H)} = \overline{A(H)} = \overline{A(L)} \)

(2) To fully specify a circuit, you need to provide a Signal List (SL) in addition to function. If the SL is not provided, then it will be assumed to be positive logic.

(a) PLC \( \rightarrow \) \( F = A.B + C.D; \) \( SL: \) \( F, A, B, C, D \)

(b) DPI \( \rightarrow \) \( F = A.B + C.D; \) \( SL: \) \( F(H), A(H), B(L), C(L), D(H) \)
3.10. Additional Resources

  Chapter 6 “Combinational Logic Design Practices”
3.11. Problems

Refer to www.EngrCS.com or online course page for complete solved and unsolved problem set.
Chapter 4. Introduction to Feedback Circuits and Sequential Logic Analysis

This is the first section in Sequential Logic Design and Analysis.

4.1. Key concepts and Overview
- SR flip-flops
- Asynchronous Sequential Logic Issues
- Finite State Machines (Sequential Logic Circuits)
- Additional Flip-Flop Circuits
- Sequential Circuit Analysis
- Debouncing Switches
- Additional Resources
- Problems
4.2. SR Flip-Flops

SR flip-flops are the simplest form of single-bit memory (latch). A Latch is also known as a bi-stable memory device. Flip-flop is used to store value of input.

- SR flip-flops have set and reset inputs. The circuit for a SR flip-flop is shown below:
  - \( Q^+ \) is used to refer to the next output state when the current output state is \( Q \)
  - Unlike combinational logic, sequential logic \( Q^+ \) is dependent on the value of previous output \( Q \).

\[
Q^+ (S, R, Q) = \overline{S + Q} + R
\]

*Note: \( Q^+ \) is dependent on inputs \( S \) and \( R \) as well as current state, \( q \).*

Present-State/Next-State (PS/NS) Table

The PS/NS table is the sequential circuit equivalent to combinational circuit's truth table. As it can be seen from the following example, instead of output, PS/NS table has current and next state:

<table>
<thead>
<tr>
<th>Present State(PS)</th>
<th>External Input Signal</th>
<th>Next State (NS)</th>
<th>Comment</th>
<th>Additional Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Q )</td>
<td>( S )</td>
<td>( R )</td>
<td>( Q^+ )</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>hold 0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>hold 0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>set</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>normally not allowed</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>hold 1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>reset</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>hold 1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>normally not allowed</td>
</tr>
</tbody>
</table>

Compressed Characteristic Table

Compressed Characteristic Table is another way to describe sequential circuit that is simpler to generate than PS/NS table while provide most of the information required. Compressed Characteristic table is commonly used in sequential circuit design and analysis. Below is an example of Compressed Characteristic table for SR flip-flop.
K-map for flip-flops
K-maps can be generated based on flip-flops PS/NS table. The following K-map is for a SR flip-flop.

\[
\begin{array}{c|c|c|c|c|c}
S & R & Q^+ \\
0 & 0 & Q \\
0 & 1 & 0 \\
1 & 0 & 1 \\
1 & 1 & 0 \text{ (reset dominant)} \\
\end{array}
\]

\[Q^*(S,R,Q) = Q\overline{R} + S\overline{R}\]

Note:
Minterms 3, 4 and 7 are unstable and shown on K-map without an underlined. As stated earlier, unstable state will change after the \(\Delta t\) delay.
### 4.3. Asynchronous Sequential Logic Issues

A circuit that uses latches (flip-flops) but does not use a clock to synchronize all signals is called Asynchronous Sequential Logic. Here we will explore the issues that may be present in asynchronous design.

- **Race Condition**
  - For example (SR flip-flop)
    - S R Q = 000
      - S changes to 1 → S R Q = 100 (unstable or transitory state) → Q+ = 1 (refer to table) → S R Q = 101 (after delay) A stable state. This state will be maintained until the External input changes.

If the S and R inputs change quickly (one after another) before the output settles into a new stable state, the input provides a race condition (each trying to change the output first). If the output becomes a predictable stable state, then the race is non-critical.

A critical race occurs if the circuit output ends in an unpredictable stable state.

- **Example of a Critical Race**
  - S R Q = 110
    - SR are changed simultaneously to 00
      - S may change first  S R Q = 010 → Q+ = 0 Stable state
        - next R changes, SRQ = 0 0 0 → Q+ = 0 Stable state
      - R may change first  S R Q = 100 → Q+ = 1 Unstable state
        - next S changes, SRQ = 0 0 1 → Q+ = 1 Stable state

---

| SR | Q |  
|----|---|---|
| 00 | 0 | 1 |
| 01 | 0 | 0 |
| 11 | 0 | 0 |
| 10 | 1 | 1 |

![SR flip-flop truth table](image-url)
To insure proper operation of well-designed synchronous sequential logic circuits (no critical race), allow only one external input signal to change at a time. This mode of operation is referred to as “fundamental operating mode”.

- **Transient, Meta-Stable State or Unstable Equilibrium State Output**
  This is another failure mode of latch circuits which causes the output to oscillate between 1 and 0 and the final state may be unpredictable.
  - The cause may be:
    - Runt pulses
      If two inputs feeding a gate are changed nearly simultaneously, a runt pulse may be produced at the output of the gate.
    - Positive runt pulse
      A positive-going pulse that begins with a value of 0 but doesn’t achieve the value of 1
    - Negative runt pulse
      A negative-going pulse that begins with a value of 1 but doesn’t achieve the value of 0
4.4. Finite State machine

- State Diagram
  A state diagram is a graphical method of showing each state and the movement to other steps based on the new values of external inputs. Here are the steps (example for SR flip-flop):

Step 1. Write the Compressed Characteristic Table

<table>
<thead>
<tr>
<th>S</th>
<th>R</th>
<th>Q+</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Q</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

(reset dominant)

Step 2. Present State /Next State (PS/NS) Table

<table>
<thead>
<tr>
<th>S</th>
<th>R</th>
<th>Q</th>
<th>Q+</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
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<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
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<td>1</td>
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<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

For example for state 0 of the SR flip-flop, a completely specified state machine, the outgoing conditions sums up to 0

Sum of Outgoing Conditions = \((S + R) + S.R = 1\)

- Finite State Machine or Simple State Machine is used to describe a sequential logic circuit
  - A completely specified state machine is one for which all input conditions are used to specify each next state condition. For a completely specified machine, the “sum = 1 rule” applies which says that all outgoing conditions from a state must sum up to 1.

For example for state 0 of the SR flip-flop, a completely specified state machine, the outgoing conditions sums up to 0

   Sum of Outgoing Conditions = \((\bar{S} + R) + S.\bar{R} = 1\)

- An incompletely specified state machine is one which is missing some input condition. You may interpret them as “don’t care” conditions.

  Note: For the incompletely specified state machine, the sum of outgoing conditions of all states are not equal to 1.

- Algorithmic State Machine (ASM) Chart
  An ASM chart is similar to the programming flow chart and is an equivalent of the state diagram used to describe a sequential logic circuit (or Finite State Machine).

  The chart uses three symbols:
  - Rectangle is the state box (equivalent to circles in state diagram)
  - Diamond is the decision box (equivalent to inputs next to the lines in state diagram)
  one of two paths provide the exit from decision box:
- If condition is true, T or “1” path is taken
- If condition is false, F or “0” path is taken
  - Oval shape is used for start, end and output box

- Example - Below is an ASM Chart example for a SR flip-flop derived from the state diagram:
  - State exit conditions are the decision conditions in ASM.
  - Emphasis is on state changes. All conditions that do not change the stay are not shown on the ASM chart.

![ASM Chart Example]

- Timing Diagram
  Another tool for describing the functionality of a sequential logic circuit is the timing diagram. Although the timing diagram is not as scalable as State diagrams or ASM chart, it provides the timing relationship between input and output signals.
  - Basic definitions used in timing diagrams
  - Timing Events
    External input changes that cause changes in the output of a sequential logic circuit are called timing events.
  - Rise Time (t_{PLH})
    The time it takes for a signal to go from a 10% to 90% value (an ideal timing diagram assumes 0 seconds)
  - Fall Time (t_{PHL})
    The time it takes for a signal to go from a 90% to 10% value (an ideal timing diagram assumes 0 seconds)
  - Pulse Width
    The time it takes for a signal to go from a 50% value on the rising edge to 50% value on the falling edge.
  - Average Propagation delay
    In order to simplify a timing diagram, gate delays may be represented by an average propagation delay \( t_p \) where \( t_p = (t_{PHL} + t_{PLH})/2 \) (an ideal timing diagram assumes 0 seconds)
An ideal timing diagram for an SR flip-flop discussed so far is an asynchronous sequential logic circuit since this latch circuit does not rely on a system clock for synchronization.

Note: This is an ideal timing diagram where propagation delays are not shown.

Design of Asynchronous Sequential Logic Circuit
Asynchronous Circuit does not rely on a clock which means that hazards may be a design problem.

- A couple of rules to avoid logic hazards and critical races:
  - Rule 1 – One external input signal change at a time (fundamental mode)
  - Rule 2 – Before the next external signal is allowed to change, the circuit must be given time to reach a new stable state. (The circuit path with the longest delay dictates the speed of the circuit.)
Applying the Design Steps to an SR flip-flop

Step 1. Write the compressed characteristic table

<table>
<thead>
<tr>
<th>S</th>
<th>R</th>
<th>Q+</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Q</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Step 2. Draw the compressed K-map

\[ Q^+ = Q \bar{R} + S \bar{R} = (Q + S) + R \]

Apply DeMorgan's Theorem twice.

Step 3. Draw the schematic (since Q is used for Q+, we need a delay element)

\[ \Delta t \] (delay)

Since Q and \( \bar{Q} \) are provided, it is call a "double-rail output". If Q was the only output, then it would be called a single-rail output.

Note: This circuit encounters a critical race condition when SR transitions from 11 to 00.

Designing a Clock Circuit (another simple asynchronous sequential logic circuit)

Start with state diagram

\[ Q = 0 \]

\[ Q = 1 \]

Flow the design process

Step 1. Write the Compressed Characteristic Table

Step 2. Draw Compress K-map

Step 3. Draw the schematic (since Q is used for Q+, we need a delay element)

Timing Diagram

Timing Event

1 2 3 4 5

Clock (CLK)

Propagation Delay, \( t_p = \) Not Gate delay + \( \Delta t \)

Period \( T = 2t_p \)

Frequency \( f = 1/T = 1/(2t_p) \)

Duty Cycle \( DC = t_p/T = t_p/(2t_p) = \frac{1}{2} = 50\% \)

You can increase the period T by one of the following methods:

- Adding to \( \Delta t \) (more buffer)
- Adding more NOT gates (must be an odd number of gates)
- Adding an RC circuit and adjusting the time constant
In practice, most designs use crystal oscillators which oscillate at a precise frequency, providing more reliable system clock.

Gated Circuit Types
Latches may be classified based on their input control types:

- Level activated: Latches input when the control is at a given logic level (High or Low depending on design)
- Edge Trigger: Latches input when the control changes level (rising- or falling-edge, depending on design)
- Pulse-triggered: Latches input when the control is pulsed (a rising-edge followed by a falling-edge)

Gated S-R flip-flop (latch) Circuit

This circuit allows inputs to affect the outputs only when C=1. When C=0, the latch holds the last state value at its output. This is an example of high-level activated SR flip-flop.
The state diagram showing the effect of Latch Control (C) on the state change.

* Another form of State Diagram for the same circuit is shown below:

Note: This circuit, like the SR Latch Circuit, has a critical race when CSR transitions from 111 to CSR=100. To prevent this issue, it is possible not to allow CSR=111.
4.5. Additional Flip Flops

- **D flip-flop (or D-latch)**
  Although we have talked about SR flip-flop first, there are many other types of flip flops. Each have their own set of advantages and disadvantages. D flip-flop is the most commonly used flip-flops due to its simplicity. Additionally, D flip-flop does not have an inherent critical race.

SR flip-flops can be modified using NAND gates to create a D flip flop as shown in the following diagram:

The D flip-flop may be referred to as “gated D Latch”, a transparent D latch, a level sensitive flip-flop or data flip-flop. Symbol and Compressed Characteristic table is shown below:

Note: When C=0 (inactive), the last value of D is driving the output. Also it can be shown that it does not contain critical race and is logic hazard free.

- Explore the specifications for 74LS373 “level activated” and 74LS374 “Positive-edge triggered”. Refer to Course Website for the complete specifications including:
  - Set up time ($t_{su}$)
  - Hold time ($t_h$)
  - Sampling interval, $t_{si} = (t_{su} + t_h)$
    The Minimum $t_{si}$ is required for proper operation of the circuit.
  - 3-state output.

- Although there are pulse, level activated flip flop and edge-triggered D latches, it is recommended that new design use edge-triggered flip-flops.

- Basic edge-triggered flip-flop
  One ways to create a narrow pulse is by using the following circuit:
A pulse is generated only during the rising edge.
Symbols

- Positive-Edge-Triggered D Flip-Flop (triangle called dynamic indicator)
- Negative-Edge-Triggered D Flip-Flop (Bubbled triangle indicator)

Application: using D flip-flops with clear to build a shift register

- Edge-Triggered and Pulse-Triggered Flip Flop Comparison
  A pulse enable the input to change the output. The pulse can be negative or positive depending on the flip-flop design. Here is a comparison of hold time requirement for positive-edge and positive-pulse triggered flip-flop.

  \[ t_s = \text{Set up time} \]
  \[ t_h = \text{Hold time} \]
  \[ t_w = \text{Pulse width} \]
  \[ t_{si} = \text{Sampling interval} = t_{su} + t_h \]

  Shaded area is the area where data must be stable.

- A pulse-triggered flip-flop has much longer sampling interval than an edge-triggered flip-flops; therefore, all new designs use Edge-triggered flip-flops to improve speed.
• A pulse-triggered flip-flop is also called “master-salve” due to its implementation which require two D-type flip-flop in a master-salve set up as shown below:

The D flip-flop is the most commonly used bi-stable memory device. The other two kinds used are J-K and T flip-flops.

> J-K Flip Flops
>
> Below is a negative-edge triggered JK flip flop. As in other flip-flops, the inputs J and K are called “excitation inputs”.

<table>
<thead>
<tr>
<th>J</th>
<th>K</th>
<th>Q⁺</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Q</td>
<td>no change</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>reset condition</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>set condition</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Q'</td>
<td>toggle</td>
</tr>
</tbody>
</table>

Characteristic equation: \( Q' = J.Q' + K'.Q \)
Toggle or T Flip Flops

Using a JK flip-flop to implement a negative-edge-triggered T flip-flop:

Using D flip-flop to implement a positive-edge-triggered T flip-flop:

Characteristic Table

<table>
<thead>
<tr>
<th>T</th>
<th>Q'</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Q</td>
<td>no Change</td>
</tr>
<tr>
<td>1</td>
<td>Q'</td>
<td>toggle</td>
</tr>
</tbody>
</table>

Characteristic equation: \( Q' = T'.Q + T.Q' \)
4.6. Sequential Circuit Analysis

Flip-flops may be used to design circuits with feedback, such as counters, shift registers, sequence detectors and controllers.

Feedback systems are classified as synchronous when all changes are synchronized with the system clock. Feedback systems that do not use the system clock and change as the input change are called asynchronous.

Synchronous systems are preferred over asynchronous systems since they will not have hazards and other synchronization issues.

Synchronous systems are also referred to as synchronous finite state machines (FSM).

A FSM utilizes a system clock that adheres to the following definitions:

- Each period of system clock represents a State-Time
- A state represents the state of the flip-flop outputs (value of outputs)
- Synchronous external inputs \( \rightarrow X_s \)
- Current machine state, flip-flop outputs \( \rightarrow Y_s \)
- Synchronous state machine external outputs \( \rightarrow Z_s \)

Synchronous state machines may be implemented in one of three models based on the characteristic of its output (Moore, Mealy or mixed-type synchronous state machine):

- Moore-type Synchronous Finite State Machine
  
  Outputs are a function of the state of the machine \( Z_1(Y_1, Y_2, Y_3) \)
  
  A Binary counter is a good example of Moore machine since the output of the flip-flops can be used to represent the count.

- Mealy-type Synchronous Finite State Machine
  
  Outputs are a function of the state of the machine and external inputs. \( Z_1(Y_1, Y_2, \ldots X_1, X_2, \ldots) \)
Mixed-type Synchronous Finite State Machine
Some outputs are Mealy-type and others are Moore-type.

- Analyzing Synchronous Systems (General)
  There are five steps in analysis of this type of circuit:

1) Assign a present state variable to each flip flop in the synchronous system. 
   Yi represents flip-flop outputs for i = 1, 2, 3, ...

2) Write the excitation-input equation for each of the flip-flops and the external-output
   (Moore and/or mealy equations). After completing this step, Di, Ji, Ki, Ti should be
   defined where i=1, 2, 3 … {# of flip-flops used}.

3) Substitute the excitation input equation into the characteristic equations of the flip-
   flops to obtain the "next state" equations.
   For D flip-flops  \( Y_i' = D_i \) for i=1, 2, 3, ...
   For J-K flip-flops  \( Y_i' = J_i.Y_i' + K_i'.Y_i \) for i=1, 2, 3, ...
   For T flip-flops  \( Y_i' = T_i <\text{XOR}> Y_i \) for i=1, 2, 3, ...

4) Obtain a PS/NS table or a composite K-map using the next state and external-out
   (Mealy and/or Moore) equations. Separate K-maps can be used for the external
5) Use the PS/NS table or the composite K-map to obtain a state diagram, ASM chart or timing diagram to show the behavior of the circuit.

- Apply the five step analysis technique to the following circuit:

![Circuit Diagram]

Note: This is a Mealy-type machine since the output depends on external input and flip-flop outputs.

1) Assign a present state variable to each flip flop in the synchronous system.  
   \( Y_i \) representing flip-flop outputs for \( i = 1, 2, 3, \ldots \)  
   Solution: Refer to the schematics

2) Write the excitation-input equation for the flip-flops and the equation for the external-output (Moore and/or mealy equations). After this step is completed, the values of \( D_i, Z \) should be defined for all flip-flops.

   Solutions:
   
   - \( D_1 = X'.Y_1'.Y_2 \)
   - \( D_2 = Y_1'.Y_2 + X \)
   - \( Z = Y_1.Y_2.X \)

3) Substitute the excitation-input equation into the characteristic equations for the flip-flops to obtain the “next state” equations.

   \( D \) flip-flops \( \Rightarrow Y_i' = D_i \) for \( i=1, 2, 3, \ldots \)

   Solutions:
   
   - \( Y_1' = D_1 = X'.Y_1'.Y_2 \)
   - \( Y_2' = D_2 = Y_1'.Y_2 + X \)

4) Obtain a PS/NS table or a composite K-map using the next state and external-output (Mealy and/or Moore) equations. Separate K-maps can be used for the external outputs if desired.

   Solutions:
5) Use the PS/NS table or the composite K-map to obtain a state diagram, ASM chart or timing diagram to show the behavior of the circuit.

Solutions:
Since there are two flip-flop, the state machine has 4 states.

Classic State machine
* Links show input, output in 1s and 0s
* State is inside the circles

In the case of Moore machines, outputs must be inside the circle because they only depends on the current state.

Note: A simplified State machine shows the links between states in Boolean expressions.
An alternative method is the use of Algorithmic State Machine (ASM) chart to describe the functionality.

![ASM Chart]

Note: When Z is not shown, it is assumed the output is 0.

 bénéficie

Analysis of JK Flip-Flop Circuits

Apply the 5-step FSM analysis to the following circuits:

1) Assign a present state variable to each flip flop in the synchronous system.
   \( Y_i \) representing flip-flop outputs for \( i = 1, 2, 3, \ldots \)
   Solution: Refer to the schematics

2) Write the Excitation-input equation for JK flip-flop and the equation for the external-output.

3) Substitute the excitation-input equation into the characteristic equations for the flip-flops to obtain the "next state" equations.
   For J-K flip-flops \( Y_i^t = J_i.Y_i' + K_i'.Y_i \) for \( i=1, 2, 3, \ldots \)
\[ Y_1^* = \]
\[ Y_2^* = \]

4) Obtain a PS/NS table.

\[
\begin{array}{ccc|ccc}
Y_1 & Y_2 & X & Y_1^* & Y_2^* & Z \\
0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 1 \\
0 & 1 & 0 & 1 & 0 & 0 \\
0 & 1 & 1 & 1 & 1 & 0 \\
1 & 0 & 0 & 0 & 0 & 0 \\
1 & 0 & 1 & 1 & 1 & 1 \\
1 & 1 & 0 & 0 & 0 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 \\
\end{array}
\]

PS/NS Table

5) Use the PS/NS table or the composite K-map to obtain a state diagram to show the behavior of the circuit.

- **Input Date Synchronization**
  - Synchronized systems have to accept external-inputs that may not be synchronized with the system clock. Typically, an input is synchronized with the rising or falling edge of the system clock prior to using it in the system:
    - **In-Phase Synchronization** is when the input is synchronized with the rising edge of the system clock.
    - **Anti-Phase Synchronization** is when the input is synchronized with the falling edge of the system clock.
4.7. Debouncing Mechanical Switches

Mechanical switches bounce for a few milliseconds before stabilizing in their new position. Meaning, the switch will open and close repeatedly (bounce) when switch is changed to closed position. If the switch is used as an event or an input where each transition is considered a new input then the designer is required to debounce the switch before using the switch value in the rest of the system.

There are numerous approaches to debouncing a switch output. Here are four typical approaches to debouncing:

- **RC Circuit Debounce**
  The most basic approach is to use a Resistor and Capacitor (RC) circuit to debounce switches. This method uses the time constant \( \tau = RC \) to slow the circuit eliminating the bounce. R and C value will be selected based on duration of switch bounce. Here is the simplest form:

![RC Circuit Debounce Diagram]

The drawback of this approach is that "Out" transition from low to high may be too slow for use in digital circuits.

- **Flip Flop Design**
  - **SR Flip Flop Variation**
    This method uses a variation of SR Flip Flop to debounce a switch output as shown below:

![SR Flip Flop Variation Diagram]
D Flip Flop with Set & Reset
This approach uses a D Flip Flop with Set and Clear to debounce the switch output as shown below.

Software Debounce
In systems with microprocessor, it may be advantageous to programmatically debounce the switch. This is done by reading the value of switch over a period of time that is longer than debounce time for the switch. The read value will be accepted only if the value is the same across two or more reading.
4.8. Additional Resources

  Chapter 7 “Sequential Logic Design Principles”
4.9. Problems

Refer to www.EngrCS.com or online course page for complete solved and unsolved problem set.
Chapter 5.  Sequential Circuit Design & Techniques

5.1. Key concepts and Overview

- Synchronous Finite State Machine Design (Classical Technique and Examples)
- State Assignment Encoding, Shift Register Counters, and Enable Inputs
- Inspection Design Methods for Finite State Machines (Inspection Techniques)
- Additional Resources
- Problems
5.2. Synchronous Finite State Machine Design (Classical Design)

- Common Examples of Synchronous FSM
  - Up and Down Binary Counters
  - Shift Registers
  - Sequence Detectors
  - Controllers

- The Seven-Step Design Process for Synchronous Sequential Design (Classical Design)
  1) Organizing the Design Specifications — Use one or more of the following tools: System Diagram, Timing Diagram, State Diagram or ASM Chart.
  2) Determine the number of flip-flops based on the number of states
     At this point, designer may choose to design a full encoding or one-hot encoding. Full encoding utilize all possible combinations of the flip-flops and the following inequality is used to decide the number of flip-flops:
     \[ 2^{\text{#flip-flop}} \geq \# \text{States} \]
     The other encoding option is one-hot encoding where state is defined by which flip-flop's output is 1. So the number of flip-flop is equal to the number of states.
     Once the number of flip-flops is determined, assign one variable for each of the flip-flop output.
  3) Assign a unique code to each state (a specific value for present state variables)
  4) Select the flip-flop type to be used, draw the Present State/Next State (PS/NS) table, determine the excitation input equations and the Moore and/or Mealy output equations.
     Remember the excitation input and next state relationship flip-flops:
     \[
     \begin{align*}
     D \text{ Flip Flop} & \Rightarrow D = Y^+ \quad \text{or} \quad Y^+ = D \\
     T \text{ Flip Flop} & \Rightarrow T = Y^+ \oplus Y \quad \text{or} \quad Y^+ = T \oplus Y \\
     JK \text{ Flip Flop} & \Rightarrow J = Y^+ \quad \text{or} \quad Y^+ = J \cdot \overline{Y} + \overline{J} \cdot Y
     \end{align*}
     \]
     Note: D flip-flops are generally preferred for most synchronous sequential designs.
  5) Draw the circuit schematic (paper or CAD tool).
  6) Perform a simulation to test the functionally of the design.
  7) Implement the design with hardware.
EXAMPLE - Design a 2-bit binary up-counter with a ripple carry output (RCO) using D flip-flops. The input CLR' is an asynchronous input that overrides the clock.

Step 1) Design specifications using a timing diagram

**Notes:**
1) $T_{clk}$ is the clock period and $ST$ is the state time.
2) The first two events are less and then more than $T_{clk}$.
3) $Y1Y2$ are the states (counts).
4) RCO is a Moore output indicating when the maximum count has been reached.

For completeness, we can also show the state diagrams. Although a timing diagram is more complete, the state diagram is simpler to understand, since it does not contain the clock timing information.

Another way to show the functionality of this circuit is to use a PS/NS table. 
Note: The "Next state, NS" is the estate of the machine during the next clock cycle.
Step 2) Determine the number of flip-flop based on the number of states.
For full encoding (#states = 4) \( \leq 2^{\text{flip-flop} = 2} \).

Step 3) Assign Unique code to each state.
Already done in the state diagram.

Step 4) Write the excitation-input equations
The D flip-flop excitation equation is \( D = Y^+ \).
All we need is the K-map for each of the desired outputs \( Y_1^+ , Y_2^+ , \text{RCO} \):

**Excitation-inputs and output RCO equations**
(These equations are also called design equations)

**Present State / Next State (PS/NS) Table**

<table>
<thead>
<tr>
<th>Asynchronous Clear Input</th>
<th>Present State Y1 Y2</th>
<th>Next State Y1+ Y2+</th>
<th>Present Output RCO</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLR'</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0 0</td>
<td>0 1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0 1</td>
<td>1 0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1 0</td>
<td>1 1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1 1</td>
<td>0 0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>X X</td>
<td>0 0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Simplified PS/NS Table**
(Note: CLR'=0 \( \rightarrow \) Y1Y2=00)

<table>
<thead>
<tr>
<th>Present State Y1 Y2</th>
<th>Next State Y1+ Y2+</th>
<th>Present Output RCO</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>0 1</td>
<td>0</td>
</tr>
<tr>
<td>0 1</td>
<td>1 0</td>
<td>0</td>
</tr>
<tr>
<td>1 0</td>
<td>1 1</td>
<td>0</td>
</tr>
<tr>
<td>1 1</td>
<td>0 0</td>
<td>1</td>
</tr>
</tbody>
</table>

**A composite K-map is a short hand for multiple K-maps.**
Step 5) Draw the Circuit Schematic.

Steps 6 & 7) Testing and hardware implementation will be skipped for this example.

A Second Application of the Classical Design Process:
Design a synchronous sequential circuit called “Div-by-3”, having an output Z that divides the system clock frequency $f_{CLK}$ by 3. The output duty cycle of two-thirds (2 CLK cycle high, 1 cycle low). Design the circuit using positive-edge-triggered flip-flops.

Step1) Design Specifications Using a Timing Diagram

Step 2) Determine the number of flip-flop based on the number of State
(# state = 3) ≤ $2^{(#flip-flop + 2)}$ Assuming Full Coding

Step 3) Assign a unique code to each state
  a: 00, b:01; C:11

Step 4) Write the excitation-input equations
  The D flip flop excitation equation is $D = Y'$
All we need is the composite K-map for each of the desired outputs $Y_1^+, Y_2^+, Z$:

```
<table>
<thead>
<tr>
<th></th>
<th>Y1Y2</th>
<th>Y1+</th>
<th>Y2+</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
```

- $D_1 = Y_1^+ = Y_1'.Y_2$
- $D_2 = Y_2^+ = Y_1'$
- $Z = Y_1'$

"-" means don't care

Step 5) Draw the Circuit Schematic

A third application of the classical design process (using T flip-flop):
Design a synchronous sequential circuit identical to the previous example, except implement the
design using T flip-flops instead of D flip-flops.

Step 1) Design Specifications using a Timing Diagram
Step 2) Determine the number of flip-flop based on the number of State
(#state = 3) \leq 2^{(#flip-flop = 2)}\) Assuming Full Coding

Step 3) Assign a Unique code to each state
   a: 00, b:01; C:11

Step 4) Write the excitation-input equations:
   - The T flip-flop excitation and characteristic equations are
     \(Y^* = T_{\text{XOR}} Y\) and \(T = Y^*_{\text{XOR}} Y\)
   - Note: You may derive general excitation equation from re-arranging the characteristic table
     for the Tflip flop to obtain the excitation table for the T flip-flop as shown below:

   - Write the PS/NS table (for T & JK, this intermediate step is helpful)
• Draw the composite K-map for each of the desired outputs Y1\(^{+}\), Y2\(^{+}\), Z:

<table>
<thead>
<tr>
<th>Y1Y2</th>
<th>T1</th>
<th>T2</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

T1 = Y2
T2 = Y1\(^{+}\) Y2\(^{+}\) + Y1Y2 = Y1\(\text{XNOR}\) Y2
Z = Y1\(^{+}\)

Note: "-" means don’t care

Step 5) Draw the Circuit Schematic

Another Application of the Classical Design Process (using JK flip-flops)
Design a synchronous sequential circuit identical to the previous example, except implement the design using JK flip-flops.

Step 1) Design Specifications Using a Timing Diagram
Step 2) Determine the number of flip-flop based on the number of states
(#states = 3) ≤ 2^{(flip-flop = 2)} assuming full encoding.

Step 3) Assign Unique code to each state
   a: 00, b:01; C:11

Step 4) Write the excitation-input equations
   The JK flip-flop excitation equation is   JK → Y' = J.Y' + K'.Y
   You may derive the general excitation equation from the characteristic table for the JK
   flip-flop to obtain the excitation table for the JK flip-flop, as shown below:

<table>
<thead>
<tr>
<th>J K</th>
<th>Y+</th>
<th>Y*</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0 1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1 0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1 1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Y Y+</th>
<th>J K</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>-</td>
</tr>
<tr>
<td>0 1</td>
<td>1</td>
</tr>
<tr>
<td>1 0</td>
<td>1</td>
</tr>
<tr>
<td>1 1</td>
<td></td>
</tr>
</tbody>
</table>

   J = Y*
   K = Y*'

   Input-Excitation Eq.

   Write the PS/NS table for JK, flip-flops (this intermediate step is helpful)

<table>
<thead>
<tr>
<th>Y1 Y2</th>
<th>Y1* Y2* J1 K1 J2 K2 Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>0 1 1 0 1 1 0 0</td>
</tr>
<tr>
<td>0 1</td>
<td>1 1 1 0 1 1 0 1</td>
</tr>
<tr>
<td>1 1</td>
<td>0 0 0 1 0 1 1 1</td>
</tr>
<tr>
<td>1 0</td>
<td>- - - - - - -</td>
</tr>
</tbody>
</table>

   Unused State

   Draw the Composite K-map for each of the desired outputs Y1*, Y2*, Z:

<table>
<thead>
<tr>
<th>Y1Y2</th>
<th>J1 K1 J2 K2 Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>0 1 1 1 0</td>
</tr>
<tr>
<td>0 1</td>
<td>1 0 1 1</td>
</tr>
<tr>
<td>1 1</td>
<td>0 1 0 1</td>
</tr>
<tr>
<td>1 0</td>
<td>- - - -</td>
</tr>
<tr>
<td>1 0</td>
<td>- - - -</td>
</tr>
</tbody>
</table>

   J1 = Y1'.Y2
   K1 = Y1 + Y2'
   J2 = Y1'
   K2 = Y1'
   Z = Y1'

   Note: "-" means don’t care
Step 5) Draw the Circuit Schematic

Step 6) Test (with a test plan)
Step 7) Implement

Determining the Maximum Clock Frequency of a Synchronous State Machine
The maximum clock frequency that a system can handle is driven by the set-up, hold and margin times required by the flip flops in the synchronous system.

\[ T_{CLK(\text{min})} = t_{\text{ppf}(\text{max})} + t_{\text{comb}(\text{max})} + t_{\text{su}} + t_{\text{h}} \]

where

- \( t_{\text{ppf}(\text{max})} \) = Maximum propagation delay time through flip-flop from the clock tick to Q output
- \( t_{\text{comb}(\text{max})} \) = Maximum propagation delay time through combinational logic
- \( t_{\text{su}} \) = Margin time, it is always a good design practice to allow for tolerances.
- \( t_{\text{h}} \) = Set-up time requirement
- \( t_{\text{h}} \) = Hold time requirement

Note: We assume that \( t_{\text{h}} + t_{\text{h}(\text{marg})} < t_{\text{ppf}(\text{min})} + t_{\text{comb}(\text{min})} \)

EXAMPLE - Timing
Determine the absolute maximum clock frequency for the divide-by-3 synchronous machine
74LS08 AND gate
- $t_{\text{pcomb}}$: Min at 3 ns and Max. at 18 ns

75LS175 D-flip-flop
- $t_{\text{pf}}$: Min at 0 ns and Max. at 42 ns
- $t_{\text{su}}$: Min at 20 ns
- $t_{\text{i}}$: Min at 0 ns

The fastest clock speed

$$T_{\text{CLK(min)}} = t_{\text{pf(max)}} + t_{\text{pcomb(max)}} + t_{\text{su}} = 42 + 18 + 0 + 20 = 80 \text{ ns}$$

$$F_{\text{CLK(max)}} = 1/T_{\text{CLK(min)}} = 1/80*10^{-9} = 12.5 \text{ MHz}$$

12.5 MHz is significantly slower than today’s technology, where the average personal computer clock frequency is many GHz.

Example – Design
Design a system (Finite State Machine, FSM) that cycles through the following colors as shown below:

- Red
- Yellow
- Blue
- Black
- White
- Green
- Violet
- Cyan
5.3. State Assignment Encoding, Shift Register Counters, and Adding an Enable Input

- Full-encoding compared to one-hot encoding
  - Full encoding uses all possible combinations of flip flop outputs to represent states, so the equation \(2^{\text{#flip-flop}} \geq \text{#states}\) is used to determine the number of flip-flops required. Full encoding:
    - leads to minimum number of flip-flops.
    - best used with Simple Programmable Logic Devices (SPLDs) and Complex Programmable Logic Devices (CPLDs).
  - One-hot encoding, on the other hand, allows only one flip-flop outputs to be active (or "hot") at any one time. So the equation \(\text{#flip-flop} = \text{#states}\) is used to determine the number of flip-flops required. One-hot encoding:
    - leads to larger number of flip-flops.
    - best used with Field Programmable Gate Arrays (FPGAs). FPGAs, which are sometime referred to as "a sea of flip-flops", has made the use of one-hot encoding a viable approach due its overabundance of flip-flops.

- Power-on Reset Circuit
  With either type of encoding there may be illegal and/or unreachable states. Additionally, when your system is turned on initially or regains power after an interruption, it is important for it to recover in a predefined state.

  A power-on reset circuit ensures that a reset is generated immediately after a power up condition. This could be used to preset or reset flip flops into the desired state.

  Using RC circuits, we can design circuits that generate active high or low signals, depending on our needs, as shown below:
Additional Types of Shift Registers:
- Parallel in/Parallel out
- Parallel in/Serial out
- Serial in/Parallel out
- Serial in/Serial out

Additional Types of Counters:
- Ring Counters; a 1 is shifted through each flip-flop while all the other flip-flop outputs are 0. (one hot encoding is a recommended design)
- Twisted Ring Counters (or switch tail ring counter, Johnson counter, mobius counter)
- Linear Feedback Shift Register Counter (or maximum length shift counters)
  Depending on design it will count all possible states, but skips all 0s and 1s states.

Recommendation: Reader is encouraged to explore full definition of these counters and others through independent research.

Adding an Enable Input
It may be necessary to stop the count at times and then continue counting. In this section we will design a "Full-Encoded Stoppable Counter". This counter will count up as long as EN is asserted; otherwise it will stop the counting.

![RC with C grounded diagram](image1)

![RC with R grounded diagram](image2)

Time it takes the $V_c = 5(1 - e^{-t/RC})$ to trigger the Schmitt trigger.
State Diagram for a three-bit \((Y_1Y_2Y_3)\) Full-Encoded Stoppable Counter

- Most standard counters such as 74XX160, 74XX161, 74XX162, 74XX163 have similar designs.
- RCO can be used to enable the next counter in the cascade (if one exists) to start counting.

Below is a composite K-map for a 3-bit binary up stoppable counter with enable input EN, asynchronous clear input CLR, and ripple-carry out RCO.

\[
\begin{array}{cccc|cccc}
\text{EN} & \text{000} & \text{001} & \text{011} & \text{010} & \text{100} & \text{101} & \text{111} & \text{110} \\
\hline
\text{0} & \text{000} & \text{001} & \text{011} & \text{010} & \text{100} & \text{101} & \text{111} & \text{110} \\
\text{1} & \text{001} & \text{010} & \text{100} & \text{011} & \text{101} & \text{110} & \text{000} & \text{111} \\
\hline
0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0
\end{array}
\]

Note: CLR=1 \(\rightarrow Y_1Y_2Y_3 = 000\)

The flip-flop input excitation equation and RCO output equation can be derived from the composite K-map or (need 3 flip-flops):

\[
\begin{align*}
D_1 &= Y_1' = EN.Y_1'.Y_2.Y_3 + Y_1.Y_2'+Y_1.Y_3'+EN'.Y_1 \\
D_2 &= Y_2' = EN.Y_2'.Y_3 + Y_2.Y_3'+ EN'.Y_2 \\
D_3 &= Y_3' = EN.Y_3 + EN'.Y_3 \\
\text{RCO} &= Y_1.Y_2.Y_3
\end{align*}
\]

- This counter can be designed with one-hot encoding using 8 flip flops.

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Using Enable in Synchronous circuits
In order to maintain the benefits of a synchronous system (avoiding clock glitches), it is important that the clock to all of the components be the same (uninterrupted). Here is what NOT TO DO:

Instead, if you need to enable a flip-flop, use one with enable capability designed in or use the MUX as shown:

Flip-flops with enable allows the designers to focus on the input/output synchronization. Enabled flip-flops simply require a connection to the enable pin, similar to the Clear and Preset signals.
5.4. Inspection Design Methods for Finite State Machines

The classical design methods are limited to a small number of inputs, states and outputs since the K-maps required become too difficult to draw and work with.

The Inspection Design Method provides ways to write the excitation equation for flip-flops by inspection from a timing diagram, a state diagram, or ASM chart of a synchronous Finite State Machine. By observing or inspecting the present state (PS) and next state (NS) for each state variable, the D, T and J-K excitation equations can be written.

The equations derived using inspections are not typically minimum equations. There are two inspection methods:

- Set-Hold 1 Method
- Clear-Hold 0 Method

Set - Hold 1 Method for obtaining D excitation-input equations

We use the following table to write D excitation equations directly from a state diagram, ASM chart or timing diagram.

<table>
<thead>
<tr>
<th>Present State (PS/NS)</th>
<th>Di</th>
<th>Comment</th>
<th>User for 1s (Set-Hold 1)</th>
<th>Use for 0s (Clear-Hold 0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yi Yi*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0</td>
<td>0</td>
<td>Hold 0 transition</td>
<td>Di'</td>
<td></td>
</tr>
<tr>
<td>0 1</td>
<td>1</td>
<td>Set transition</td>
<td>Di</td>
<td>Di'</td>
</tr>
<tr>
<td>1 0</td>
<td>0</td>
<td>Clear transition</td>
<td></td>
<td>Di'</td>
</tr>
<tr>
<td>1 1</td>
<td>1</td>
<td>Hold 1 transition</td>
<td></td>
<td>Di</td>
</tr>
</tbody>
</table>

- The “Set-Hold 1 Method” can be used to obtain the D excitation equations for the 1s of each state variable (flip-flop outputs)
  \[ D_i = \Sigma (\text{PS} \cdot \text{external input conditions for set}) + \Sigma (\text{PS} \cdot \text{external input conditions for hold 1}) \]
  for \( i = 1, 2, 3, \ldots \)

  *Note: This method solves for the 1’s of the function.*

- We could also apply the “Clear-Hold 0 Method” to obtain the D excitation equations for the 0s of each state variable (flip-flop outputs)
  \[ D_i' = \Sigma (\text{PS} \cdot \text{external input conditions for clear}) + \Sigma (\text{PS} \cdot \text{external input conditions for hold 0}) \]
  for \( i = 1, 2, 3, \ldots \)

  *Note: This method solves for the 0’s of the function and it is equivalent to the first method.*

For both of the methods, if we have not completely specified FSM meaning and some state values are don’t care, enter them as such so that we can use them in later reduction processes.

Example - Obtaining the D excitation-input equations from a state diagram

Obtain the excitation equations for the following state diagram of a mixed (Mealy-Moore) machine.

State → Y1Y2
Input → STOP
Output → Z0 Z1

- By observing (or inspecting) all set transitions (\(Y_1 = 0 \rightarrow Y_1^+ = 1\)) and all Hold 1 transitions (\(Y_1 = 1 \rightarrow Y_1^+ = 1\)) we can write the D1 excitation equation from the state diagram:
  \[D_1 = Y_1'.Y_2 + Y_1.Y_2' + Y_1.Y_2.STOP\]

- Repeat the previous step for D2 using Y2 transitions.
  By observing (or inspecting) all transitions (\(Y_2 = 0 \rightarrow Y_2^+ = 1\)) and all Hold 1 transitions (\(Y_2 = 1 \rightarrow Y_2^+ = 1\)) we can write the D1 excitation equation, from the state diagram:
  \[D_2 = Y_1'.Y_2'.STOP' + Y_1.Y_2' + Y_1.Y_2.STOP\]

  
  Note: We could also look for the 0's function using Clear-hold 0 method to find D1' and D2'

- Based on the state diagram Z0 is a Moore-type output since it only depends on the state variables (flip-flop outputs).
  We will use a K-map with state variables to find minimized the Z0 equation.

\[
\begin{array}{c|c|c}
Y_1 & Y_2 & Z0 \\
\hline
0 & 0 & 1 \\
 & 1 & 0 \\
1 & 0 & 0 \\
1 & 1 & 0 \\
\end{array}
\]

\[Z0 = Y_1'.Y_2'\]

Z1 is a Mealy-type output since it depends on both the state variables and external input.
We will use a K-map with state variables plus external input to find minimize Z1 equation

\[
\begin{array}{c|c|c|c|c}
STOP & Y1Y2 & 00 & 01 & 10 \\
\hline
0 & 0 & 0 & 1 & 0 \\
1 & 0 & 0 & 0 & 0 \\
\end{array}
\]

\[Z0 = Y_1.Y_2.STOP'\]

- Example - Design a 2-bit up-and-down counter using the inspection design Method.
  - Draw system diagram
- Draw the Present/Next State Table

- Write the Excitation-Input Equations
  \[ D_i = \Sigma (PS.\text{external input for set}) + \Sigma (PS.\text{external input for hold 1}) \]

- Draw the schematics

Set-Clear Method for obtaining T Excitation-Input Equations

The following table will be used to write T excitation equations directly from a state diagram, ASM chart, or a timing diagram.

<table>
<thead>
<tr>
<th>Present State (PS/NS)</th>
<th>Ti</th>
<th>Comment</th>
<th>User for 1s (Set-Hold 1)</th>
<th>Use for 0s (Clear-Hold 0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yi Yi*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0</td>
<td>0</td>
<td>Hold 0 transition</td>
<td></td>
<td>Ti'</td>
</tr>
<tr>
<td>0 1</td>
<td>1</td>
<td>Set transition</td>
<td>Ti</td>
<td></td>
</tr>
<tr>
<td>1 0</td>
<td>1</td>
<td>Clear transition</td>
<td>Ti</td>
<td></td>
</tr>
<tr>
<td>1 1</td>
<td>0</td>
<td>Hold 1 transition</td>
<td></td>
<td>Ti'</td>
</tr>
</tbody>
</table>

- The "Set – Clear Method" can be used to obtain the T excitation equations for the 1s of each state variable (flip flop outputs)
  \[ T_i = \sum (PS.\text{external input conditions for set}) + \sum (PS.\text{external input conditions for clear}) \]
  for \( i = 1, 2, 3, \ldots \)

  *Note: This method solves for the 1's of the function.*

- We could also apply the "Hold 0 - Hold 1 Method" to obtain the T excitation equations for the 0s of each state variable (flip flop outputs)
\[ T_i' = \sum (PS.\text{external input conditions for Hold 0}) + \sum (PS.\text{external input conditions for hold 1}) \]
for \( i = 1,2,3, \ldots \)

**Note:** This method solves for the 0’s of the function and it is equivalent to the first method.

- **Example - T Excitation-Input Equations from an ASM Chart**
  Obtain the excitation equations for the one-hot encoded synchronous Moore-type state machine from the following ASM Chart.

  State → Y1Y2 (S0=10 and S1=01 are used and all others are unreachable)
  Input → X1 X2 X3
  Output → Z

  ![ASM Chart Diagram]

  - By observing all the sets (Y1 =0 → Y1*=1) and all clears (Y1 =1 → Y1*=0), we can write the T1 excitation equation, from the state diagram:
    \[ T1 = Y2.X3 + Y1.(X1.X2.X3') \]
  - Repeat the previous step for T2 using Y2 transitions
    By observing all the sets (Y2 =0 → Y2*=1) and all clears (Y2 =1 → Y2*=0), we can write the T2 excitation equation, from the state diagram:
    \[ T2 = Y2.X3 + Y1.(X1.X2.X3') \]
  - Note that T1 and T2 were the same. This is not the norm, and just occurred for this machine.

- **Based on the ASM Chart , this is a Moore machine because the output depends only on the state variables (flip-flop output)**
  \( Z = Y2 \)

- **Set – Clear method for obtaining J-K Excitation-Input Equations**
  The following table will be used to write the JK excitation equations directly from state diagram, ASM chart, or a timing diagram.
**Present State (PS/NS)**

<table>
<thead>
<tr>
<th>Yi</th>
<th>Yi+</th>
<th>Ji</th>
<th>Ki</th>
<th>Comment</th>
<th>Use for 1s (Set-Hold 1)</th>
<th>Use for 0s (Clear-Hold 0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>0 -</td>
<td>0 1</td>
<td>1 -</td>
<td>Hold 0 transition</td>
<td>Ji</td>
<td>-</td>
</tr>
<tr>
<td>0 1</td>
<td>1</td>
<td>Ji</td>
<td>1 0</td>
<td>- 1</td>
<td>Clear transition</td>
<td>Ki</td>
</tr>
<tr>
<td>1 0</td>
<td>- 0</td>
<td>Ji'</td>
<td>1 1</td>
<td>Hold 1 transition</td>
<td>Ki'</td>
<td>0</td>
</tr>
<tr>
<td>0 1</td>
<td>1</td>
<td>Ji</td>
<td>1 0</td>
<td>- 1</td>
<td>Clear transition</td>
<td>Ki</td>
</tr>
<tr>
<td>1 0</td>
<td>- 0</td>
<td>Ji'</td>
<td>1 1</td>
<td>Hold 1 transition</td>
<td>Ki'</td>
<td>0</td>
</tr>
</tbody>
</table>

**Note:** "-" indicates don’t care

- The “Set – Clear Method” can be used to obtain the J-K excitation equations for the 1s of each state variable (flip-flop outputs)
  
  \[
  Ji = \sum (\text{PS, external input conditions for set}) \\
  \text{when Yi} = 0 \text{ for } i=1,2,3,\ldots
  
  Ki = \sum (\text{PS, external input conditions for clear}) \\
  \text{when Yi} = 1 \text{ for } i=1,2,3,\ldots
  
  \]

  Note: This method solves for 1’s of the function.

- We could also apply the “Hold 0 - Hold 1 Method” to obtain the T excitation equations for the 0s of each state variable (flip-flop outputs)
  
  \[
  Ji' = \sum (\text{PS, external input conditions for hold 0}) \\
  \text{when Yi} = 0 \text{ for } i=1,2,3,\ldots
  
  Ki' = \sum (\text{PS, external input conditions for hold 1}) \\
  \text{when Yi} = 1 \text{ for } i=1,2,3,\ldots
  
  \]

  Note: This method solves for 0’s of the function and it is equivalent to first method.

- **Example - J-K excitation Equation from state diagram**
  
  Design a synchronous 2-bit Binary up down counter that counts up when input signal X=0 and counts down when input signal x=1

  State → Y1Y2
  Input → X1

  Use the “Set – Clear Method” to obtain the J-K excitation equations for the 1s of each state variable (flip-flop outputs)

  - By observing all the sets (Y1 =0 → Y1+1), we can write the J1 excitation equation, from the state diagram:
    \[
    J1 = Y1'.Y2.X' + Y1'.Y2'.X = Y2'.X + Y2.X'
    \]

  - By observing all the clears (Y1 =1 → Y1+0), we can write the K1 excitation equation, from the state diagram:
    \[
    K1 = Y1.Y2'.X + Y1.Y2.X' = Y2'.X + Y2.X'
    \]

  Repeat Step 1 for the second Flip Flop

  Use the “Set – Clear Method” to obtain the J-K excitation equations for the 1s of each state variable (flip flop outputs)

  - By observing all the sets (Y2 =0 → Y2+1), we can write the J2 excitation equation, from the state diagram:
\[ J_2 = Y_1'.Y_2'.X' + Y_1'.Y_2'.X + Y_1.Y_2'.X' + Y_1.Y_2'.X = Y_1'.Y_2' + Y_1.Y_2' = Y_2' \]

- By observing all the clears (\( Y_2 = 1 \rightarrow Y_2' = 0 \)), we can write the \( K_2 \) excitation equation, from the state diagram:
  \[ K_2 = Y_1.Y_2.X' + Y_1'.Y_2.X + Y_1.Y_2.X' + Y_1.Y_2.X = Y_1'.Y_2 + Y_1.Y_2 = Y_2 \]
5.6. FSM Design Examples

Design a 3-bit up/down binary counter.

Solution:

Step 1 – State Diagram Describing the system

Note:
Counter changes with each clock which is not shown on state diagram.

Step 2 - 8 possible state → 3 Flip Flops required
Use D flip flop since not specified.

Step 3 – Assign State variables and redraw state diagram
Notes:
1) State Assignment: Binary value \((y_2y_1y_0)\) Equivalent to the count.
2) Output: same as state variables \((y_2y_1y_0)\).

### Step 4 – Excitation Input and Output Equation

*Note: \(T = y \oplus y^+\)

<table>
<thead>
<tr>
<th>Present State</th>
<th>Ext. Input</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td>(y_2)  (y_1) (y_0)</td>
<td>UD</td>
<td>(D_2=y_2^+) (D_1=y_1^+) (D_0=y_0^+)</td>
</tr>
<tr>
<td>0 0 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0 0 0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0 0 1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0 1 0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0 1 1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1 0 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1 0 1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1 1 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1 1 1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Digital Logic Design
Step 5 – Schematics

\[
\begin{array}{c|c|c|c|}
00 & 01 & 11 & 10 \\
\hline
y_1 y_0 & z_0 = y_0' \cdot D_0 = \\
00 & 01 & 11 & 10 \\
\hline
00 & 01 & 11 & 10 \\
\hline
z_1 = y_1' \cdot D_1 = \\
00 & 01 & 11 & 10 \\
\hline
00 & 01 & 11 & 10 \\
\hline
z_2 = y_2' \cdot D_2 = \\
00 & 01 & 11 & 10 \\
\end{array}
\]
Design a 4-button lock (red, blue, green and black) using T flip flop. The lock will open only when Red, Green, Black and Red buttons are pressed in sequence.

Note: Assigning 2-bit value to each button will reduce the complexity of design.

Solution:

Step 1 – State Diagram Describing the system

![State Diagram](image)

Note: All input not shown will move the FSM to Reset State.

Step 2 - 4 possible state → 2 Flip Flops required
Use D flip flop since not specified.
Step 3 – Assign State variables and redraw state diagram

**State Assignment**

<table>
<thead>
<tr>
<th>$y_1$, $y_0$</th>
<th>State Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>Reset</td>
</tr>
<tr>
<td>0 1</td>
<td>R</td>
</tr>
<tr>
<td>1 0</td>
<td>RG</td>
</tr>
<tr>
<td>1 1</td>
<td>RGB</td>
</tr>
</tbody>
</table>

**Step 4 – Excitation Input and Output Equation**

*Note: $T = y \oplus y^+$*

<table>
<thead>
<tr>
<th>Present State</th>
<th>Input</th>
<th>Next State</th>
<th>Excitation Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y_1$</td>
<td>$y_0$</td>
<td>$k_1$</td>
<td>$k_0$</td>
<td>$y_1^+$</td>
</tr>
<tr>
<td>0 0</td>
<td>0 0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0 0</td>
<td>0 1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0 0</td>
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<td>1 1</td>
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</tr>
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<td>1 1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*Note: All input not shown will move the FSM to Reset State.*
Step 5 – Schematics

<table>
<thead>
<tr>
<th></th>
<th>$y_1y_0$</th>
<th>$k_1k_0$</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
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<td>01</td>
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<td></td>
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<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$T_0 =$

<table>
<thead>
<tr>
<th></th>
<th>$y_1y_0$</th>
<th>$k_1k_0$</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$T_1 =$

<table>
<thead>
<tr>
<th></th>
<th>$y_1y_0$</th>
<th>$k_1k_0$</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Open =
Design the control for a video arcade game that cost $0.50 to play. Your design should accept quarter and nickel coins and have a return coin button.

Solution:

Step 0 – System Diagram & modularization

Step 1 – State Diagram Describing the system

Step 2 – ..... possible state \( \rightarrow \) ..... Flip Flops required

Step 3 – Assign State variables and redraw state diagram

Step 4 – Excitation Input and Output Equation

Step 5 – Schematics
Design a vending machine control that accepts nickels, quarters and dollar bills. All products are priced at $1.00. User may select one of 25 products that will be delivered once user has deposited sufficient funds.

*Note: Use modularization to breakdown the design to modules to reduce the design complexity of each design.*

Solution:

Step 0 – System Diagram & modularization

Step 1 – State Diagram Describing the system

Step 2 - …… possible state \(\rightarrow\) …… Flip Flops required

Step 3 – Assign State variables and redraw state diagram

Step 4 – Excitation Input and Output Equation

Step 5 – Schematics
5.7. Additional Resources

  Chapter 8 “Sequential Logic Design Practices”
5.8. Problems

Refer to www.EngrCS.com or online course page for complete solved and unsolved problem set.
Chapter 6. Finite State Machine Optimization & Testing

6.1. Key concepts and Overview

- State Minimization and FSM Design Process
- State Minimization/Reduction Using Implication Chart (or Table)
- Design for Testability (Scan test, Linear Feedback Shift Register and primitive Polynomials)
- Additional Resources
- Problems
6.2. State Minimization and FSM Design Process

The state minimization is done after the fourth step of the seven steps of Finite State Machine (FSM) classical design:

1) Organize the Design Specifications –Using one or more of the following: Timing Diagram, State Diagram, ASM Chart or Present State/Next State (PS/NS) table

2) Determine the number of flip-flops based on the number of states. Full encoding $\rightarrow 2^{\text{flip-flop}} \geq \# \text{ states}$ or one-hot encoding $\rightarrow \# \text{flip-flop} = \# \text{ States}$

Next assign one present state variable to each flip-flop output.

3) Assign a unique code to each state (a specific value for present-state variables).

4) Select the flip-flop type to be used, then determine the excitation input equations and the Moore and/or Mealy output equations.

The excitation-input equations for common flip-flops are shown below:

- JK $\rightarrow Y^+ = J.Y' + K'.Y$
- T $\rightarrow Y^+ = T_{\text{XOR}} Y$
- ....D $\rightarrow Y^+ = D$

5) Draw the circuit schematic (pencil/paper or CAD tools).

6) Perform a simulation to test the functionality of the design.

7) Implement the design in hardware.
6.3. State Minimization Using an Implication Chart (or Table)

The Implication Chart Method is a systematic approach to find the states that can be combined into a single reduced state. This method is cumbersome to do by pencil and paper, but it is well-suited for automation because it is a systematic approach.

- Minimization procedure with an Implication Chart
  A 3-bit sequence detector example is used here to demonstrate the Implication Chart use in state minimization.

  - Problem Statement
    Design a binary sequence detector with the minimum number of states that outputs a 1 whenever the machine has observed the serial input sequence 010 or 110.

  - Step 1) Use the problem statement to write the Present/Next State Table (It may help to first do a state diagram.)

<table>
<thead>
<tr>
<th>Input Sequence</th>
<th>Present State</th>
<th>Next State</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>X=0</td>
<td>X=1</td>
</tr>
<tr>
<td>Reset</td>
<td>S₀</td>
<td>S₁</td>
<td>S₂</td>
</tr>
<tr>
<td>0</td>
<td>S₁</td>
<td>S₃</td>
<td>S₄</td>
</tr>
<tr>
<td>1</td>
<td>S₂</td>
<td>S₅</td>
<td>S₆</td>
</tr>
<tr>
<td>00</td>
<td>S₃</td>
<td>S₅</td>
<td>S₆</td>
</tr>
<tr>
<td>01</td>
<td>S₄</td>
<td>S₅</td>
<td>S₆</td>
</tr>
<tr>
<td>10</td>
<td>S₅</td>
<td>S₃</td>
<td>S₄</td>
</tr>
<tr>
<td>11</td>
<td>S₆</td>
<td>S₃</td>
<td>S₆</td>
</tr>
</tbody>
</table>

- Step 2) Draw an implication Chart which allows entries relating every state with every other state as shown below:
  - Label vertically from last state (S₆) to second state (S₁)
  - Label horizontally from first state (S₀) to next to the last state (S₆)
In general for an n-state machine, we will have \((n^2 - n)/2\) cells. Each of the cells in the implication chart relates State \(S_j\) with State \(S_i\).

**Note:** The order is not important.

- **Step 3)** Fill-in each cell \((X_{ij})\) in the implication table with one of the following two options:
  - \(X\) if the \(S_i\) and \(S_j\) have different outputs.
    (state output for Moore machine and transition output for the Mealy machine)
  - Transition states for \(S_j\) and \(S_i\) for each of the inputs
    This means that the next states for all possible inputs must be equivalent for these states to be equivalent.
After the application of previous two rules we will end up with the following table.

Note: At this stage, many of the states have been eliminated.

- Step 4)
  We go through the chart repeatedly until a complete pass can be done through the chart without making any additional X markings.

  - First Marking Pass – we are looking for cases where the dependencies are not valid.

  For example, for States S0 and S1 to be equivalent, we must have S1 → S3 equivalent and S2 → S4 equivalent.

  Since the cells relating S2 and S4 are crossed out, then the S0 and S1 cell must be crossed out. Continue this process (top-down and left to right) through the chart.
- Second marking pass.
  Repeat the process with the resulting chart from the previous pass.

In this pass, no change was made to the table so this is the last pass. The table
indicates that the following states are equivalent:

- $S_0$ does not have equivalent, so it will need a new designator $Y_0$ state
- $S_1 - S_2 - S_3 - S_5$ are equivalent so they can be called $Y_1$ state
- $S_4 - S_6$ are equivalent so they both can be called $Y_2$ state

- Step 5) Present/Next State Table for the minimized state machine:

<table>
<thead>
<tr>
<th>Input Sequence</th>
<th>Present State</th>
<th>Next State</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$X=0$</td>
<td>$X=1$</td>
</tr>
<tr>
<td>Reset</td>
<td>$Y_0$</td>
<td>$Y_1$</td>
<td>$Y_1$</td>
</tr>
<tr>
<td>00, 01 or 10</td>
<td>$Y_1$</td>
<td>$Y_1$</td>
<td>$Y_2$</td>
</tr>
<tr>
<td>01 or 11</td>
<td>$Y_2$</td>
<td>$Y_1$</td>
<td>$Y_2$</td>
</tr>
</tbody>
</table>
6.4. Design for Testability (DFT)

During the design phase, you need to consider the testing needs. Here are a few key types of testing to consider:

- **Go/No Go Testing**
  The goal of this test is to ensure that the product is functional before delivering it to the customer. This type of test indicates whether the product is functional and can be shipped or not.

- **Diagnostic Test**
  As the name implies, this test is typically used to find which subsystem is failing, so it can be replaced or repaired. This type of test benefits from testability consideration during the design phase.

With the proper attention to Design For Testability (DFT), the diagnostic test will:

1) Be easier to develop.
2) Be more effective in finding problems earlier.
3) Reduce downtime, and may even test while the system is operating, which leads to failure prediction.
4) Reduce cost of a failed product in production phase as well as within warranty.

- **Testing**
  Digital designs are tested by applying test vectors, which are a set of input values and expected output values.

  - **Simplification Assumptions**
    In the worst case scenario, we require $2^n$ vectors to test an n-input combinational circuit. So, engineers make assumptions about the type of errors in order to simplify the process:

    - **Single bit fault**
      Here the assumption is that only one bit (or line or pin) may be stuck at 1 or 0 incorrectly.

      Using an 8-input AND gate to demonstrate the benefit of this simplification, instead of needing $2^8$ or 256 vectors, we can fully test this circuit with the following nine vectors (walking the 0):

      \[
      \begin{align*}
      [11111111] & \quad [01111111] & \quad [10111111] & \quad \ldots & \quad [11110111] & \quad [11111101] & \quad [11111110] \\
      \end{align*}
      \]

    - **Test-generation programs**
      When the system is more complex, it is hard to impossible to create test vectors by hand. There are programs designed to create test vectors based on circuit design to ensure that the product functions so that all design requirements (customer needs) are met.

      DFT methods attempt to simplify test-pattern generation by enhancing the “controllability” and “observeability” of logic elements in the circuit.

      - In a circuit with good controllability, it is easy to produce any desired values on the internal signals of the circuit by applying an appropriate test-vector input combination to the primary input. You may even add additional inputs just for testing.

      - In a circuit with good observeability, any internal signal value can be easily propagated to a primary output for comparison with the expected output. You may even add additional outputs just for testing.
“Bed-of-Nails” and “In-Circuit” Testing
In a digital circuit that is on a PC board (PCB), most manufacturers use a cushion of probes (nails) that makes contact with every signal in the PCB. Then it can be used to drive through the control points and observe the results at observation points.

Although these devices are expensive, they allow the manufacturer to test a circuit in seconds and have the confidence that all critical circuits operate to the specification.

Agilent and Tektronix are two of the largest in-circuit test solution vendors.

Scan Method
An in-circuit test cannot test custom ICs and FPGAs, since internal signals are not accessible. Even with many PCBs, the high-density and surface mounting have limited their effectiveness.

A scan method attempts to control and observe the internal signals of a circuit using only a small number of test points.

A scan-path method considers any digital circuit to be a collection of flip-flops or other storage elements interconnected by combinational logic.

The basic idea of a scan test is to control and observe the state of storage elements. It does this by providing a normal operation mode and a separate scan operation mode where the storage elements are reorganized into a giant shift register (Linear Feedback Shift Register) to test the storage elements.

Here is a sample:

Note: Heavier dashed lines indicate the Scan Path

Note: For a more robust scan test, input pattern are designed using Primitive polynomials. Each polynomial offers a different level of coverage and error detection. This area represents an opportunity for
further research by the reader.
6.5. Additional Resources

- TBC
6.6. Problems
Refer to www.EngrCS.com or online course page for complete solved and unsolved problem set.
Chapter 7 “Verilog”. Verilog Hardware Description Language (Verilog)

7.1. Key concepts and Overview

- History
- Introduction to Verilog VHDL
- Syntax
- Assignments
- Operators
- Variable Types and Declarations
- Flow Control Statements
- Code Modularization
- Additional Resources
- Problems
7.2. History

Hardware Description Language (HDL) is used by designers to describe circuit functionality in high level language. HDL design is then processed to implementable hardware circuit design.

The two main HDL development solutions on the market are Verilog Hardware Design Language (Verilog) and Very high-speed integrated circuit Hardware Design Language (VHDL). Although Verilog came on the market much earlier than VHDL, they both have equal market share currently.

- **Verilog**
  - Introduced by Gateway Automation in 1984 as a proprietary language.
  - Purchases by Synopsis in 1988 which was eventually purchased by Cadence Design Systems.
  - Cadence Design System has successfully has successfully market Verilog to a market power house.
  - Verilog was standardized as IEEE 1364 in 1995.
  - The syntax is similar to C language.

- **VHDL**
    - Design may be decomposed hierarchically.
    - Each design element has a well-defined interface and a precise behavioral specification.
    - Behavioral specification can use either an algorithm or by a hardware structure.
    - Concurrency, timing, and clocking can all be modeled (asynchronous & synchronous sequential circuit).
    - The syntax is a mix of Pascal and Ada software languages.

This chapter focuses exclusively on Verilog Hardware Description Language commonly referred to as Verilog. There are sufficient similarity in structure and concepts between VHDL and Verilog that learning one will significantly reduces the time required to learn the second language.

This chapter does not attempt to describe the complete Verilog HDL rather it introduce key concepts underlying Verilog HDL and basic programming tools. Most Verilog development environment provide an extensive reference which should be utilized in conjunction with this material.
7.3. Introduction to Verilog HDL

The process of design is shared amongst the Hardware Description Languages (Verilog & VHDL) and may be divided into front-end and backend as outlined below:

- The Front-end section is where all the decision are made and the design is documented.
- The Back-end section includes the implementation, and testing the product.

Although this process is iterative by its very nature, as the distance between the step that an error is discovered and the step that the correction is made increases, the cost (time & resource) increases exponentially.

Design can use only one or a combination of the following approaches (levels of abstraction) to describe the design:

- Gate or Switch level
  Design by describing the circuit in term of gates such as “and”, “or,” etc.
- Register-Transfer Level (RTL)
  RTL describes the circuit using operations and the transfer of data between registers.
- Behavioral Level
  At this level of abstraction, the circuit is described in a number of concurrent algorithms describing the circuit behavior. This level of design is less hardware implementation specific.

Module is the basic block in Verilog. Before getting to language syntax and specifics, here is a example code for a positive edge (rising edge) D Flip Flop. This is considered Behavioral-level design since we are describing the behavior instead of specific gates (gate-level) or how the data flows amongst the registers (RTL).

As always, start with a system diagram:

- Example – Verilog
  Design a positive edge triggered D-FF using Verilog/
SOLUTION:

```
`timescale 1ns/100ps  // time measurement unit is 1 nsec with 100 ps precision

// Design a D flip flop
// Author: Instructor
// Last Update: 6/5/2013

module D_ff(clock, d, q);    // defines the input and output into module
input clock, d;   // define input
wire clock, d;   // declare input type
output q;   // define output
reg q;    // declare output

// Body of the design
always @ (posedge clock)  // executes following code at every clock rising edge
begin
    q <= d;   // make an assignment
end
```

Now, the Verilog code that describes the D flip flop design:
7.4. Syntax

Verilog HDL Syntax is similar to C programming Language. Below are some of the Verilog basic language syntax:

- **Identifiers**
  Variables, labels and module names are identifier. Verilog allows identifier to be specified by letters or underscore followed by more letters, digits, dolor sign ($) or underscore (_) up to a maximum of 1024 character. Below are few examples of valid identifiers:
  - test_213?
  - count
  - _count

  ➢ Note that Reserve words (Verilog commands and keywords) may not be used as identifiers:

<table>
<thead>
<tr>
<th>always</th>
<th>endmodule</th>
<th>large</th>
<th>reg</th>
<th>tranif0</th>
</tr>
</thead>
<tbody>
<tr>
<td>and</td>
<td>endprimitive</td>
<td>macromodule</td>
<td>release</td>
<td>tranif1</td>
</tr>
<tr>
<td>assign</td>
<td>end specify</td>
<td>nand</td>
<td>repeat</td>
<td>tri</td>
</tr>
<tr>
<td>attribute</td>
<td>endtable</td>
<td>negedge</td>
<td>nmos</td>
<td>tri0</td>
</tr>
<tr>
<td>begin</td>
<td>endtask</td>
<td>nmos</td>
<td>rmos</td>
<td>tri1</td>
</tr>
<tr>
<td>buf</td>
<td>event</td>
<td>nor</td>
<td>rtran</td>
<td>triand</td>
</tr>
<tr>
<td>buff0</td>
<td>for</td>
<td>not</td>
<td>rtranif0</td>
<td>trior</td>
</tr>
<tr>
<td>buff1</td>
<td>force</td>
<td>notif0</td>
<td>rtranif1</td>
<td>trireg</td>
</tr>
<tr>
<td>case</td>
<td>forever</td>
<td>notif1</td>
<td>scalared</td>
<td>unsigned</td>
</tr>
<tr>
<td>casez</td>
<td>function</td>
<td>output</td>
<td>small</td>
<td>wait</td>
</tr>
<tr>
<td>cmos</td>
<td>highz0</td>
<td>parameter</td>
<td>specify</td>
<td>wand</td>
</tr>
<tr>
<td>deassign</td>
<td>highz1</td>
<td>pmos</td>
<td>specparam</td>
<td>weak0</td>
</tr>
<tr>
<td>default</td>
<td>if</td>
<td>posedge</td>
<td>strength</td>
<td>weak1</td>
</tr>
<tr>
<td>defparam</td>
<td>ifnone</td>
<td>primitive</td>
<td>strong0</td>
<td>while</td>
</tr>
<tr>
<td>disable</td>
<td>initial</td>
<td>pull0</td>
<td>strong1</td>
<td>wire</td>
</tr>
<tr>
<td>edge</td>
<td>inout</td>
<td>pull1</td>
<td>supply0</td>
<td>wor</td>
</tr>
<tr>
<td>else</td>
<td>input</td>
<td>pulldown</td>
<td>supply1</td>
<td>xnor</td>
</tr>
<tr>
<td>end</td>
<td>integer</td>
<td>pullup</td>
<td>table</td>
<td>xor</td>
</tr>
<tr>
<td>endattribute</td>
<td>join</td>
<td>rcmos</td>
<td>task</td>
<td></td>
</tr>
<tr>
<td>endcase</td>
<td>medium</td>
<td>real</td>
<td>time</td>
<td></td>
</tr>
<tr>
<td>endfunction</td>
<td>module</td>
<td>realtime</td>
<td>tran</td>
<td></td>
</tr>
</tbody>
</table>

- **Comment**
  Any information appearing after “//” on a line is considered comment:

  // this is comment for the reader

  Like C, Verilog considers text between “/*” and “*/” as comment and it may span multiple lines

  /* first line of comment
  could more line
  then end here */

- **Case Sensitivity**
  Verilog is case sensitive which means keywords and variable must be in correct case or it will not be consider the same. For example Count and count are two variables. By the way all keywords in Verilog are in lower case. In this document all keywords are in bold.
Number Representation
Number may be represented in decimal form with or without sign (+12 or -24). Additionally, Verilog allows for a more precise description by using the following format for defining a number:

\[
<\text{sign}> <\text{size}> <\text{base}> <\text{number}>
\]

where

- \(<\text{sign}>\) can be ‘+’ or ‘-‘; if not specified, it is positive
- \(<\text{size}>\) is the number of bits (in decimal)
- \(<\text{base}>\) is the number base which is a letter
  - ’b’ is binary
  - ’o’ is Octal
  - ’d’ is decimal
  - ’h’ is hexadecimal
- \(<\text{number}>\) is the number using digits available in specified base)

Below are a few examples of specifying numbers:

- 294 // default type is decimal
- ’h2FA // hex number but size is not specified
- 5’b11 // 5 bit binary number ’00011’
- +4’b1011 // 4 bit positive binary number ’1011’
- -3’b101 // 3 bit negative binary number ’101’
- 5’b1110x // 5 bit positive binary number with do not care least significant bit
- ’hff // default 16 bit number ’00ff’ hex
- 16’hff // explicitly defined 16 bit number ’00ff’ hex
- 1’b1 // 1 binary
- 1’b0 // 0 binary
- 1’bx // x binary or one unknown bit
- 1’bz // one hi-z bit
- 32’H0ZX1FABX // hexadecimal 32 bits representing binary
  // ’0000 zzzz xxxx 0001 1111 1010 1011 xxxx’
- 8’b0110_1100 // 8-bit binary 01101100
- 4’b1x0z // four bits ’1X0Z’
- 18’o7573 // 18 bits octol or ’000 000 111 101 111 011’ binary
- 7’d 126 // 7 bits decimal 123 or ’01111010’

String Representation
A string is a sequence of character enclosed in double quotes. for examples “This is an Example”.

Logic Values
Verilog utilizes four logic values:

- ‘0’ // false, low, zero
- ‘1’ // true, high, one
- ‘z’ or ‘Z’ // High Impendance or floating for use with tri-state devices
- ‘x’ or ‘X’ // Uninitialized or unknown value

Verilog also allow for logic strength definition which is useful for situations where multiple devices are driving the same wire in determining the logic present on the wire.

Module Definition
As discussed earlier module is the basic block of Verilog and is similar in nature to function in C with added attributes for describing circuit design.

\[
\text{module yourModuleName}\left(\text{inPort1,\ldots, outPortb1,\ldots}\right); \quad \text{// start of module with input and output}
\]

\[
\text{// identifiers}
\]
// system definition in terms of external port (input and output)
input inPort1, … ; // Ports inPort1, … are set as inputs
wire inPort1, … ;  // inPort1, … are declared as wires
output outPort1, …; // Ports outPort1, … are set as outputs
reg outPort1, … ;   // a and b are the two button inputs

// The code that performs the logic of this module goes here
statements       // Module Body

endmodule       // end of module
7.5. Assignments

Verilog understand that there two types of element in digital design:

- Combinational – gates and other circuitry with no memory
- Sequential – flip flop and other circuitry with memory

In order to handle both types of element, Verilog identifies three types of blocks to direct the execution of a module functionality. The three blocks are **initial**, **assign** and **always** which are described in detail below:

- **Initial Block “initial”**
  Initial statement ensures that the assignments are made only once at the beginning during the simulation. It is typically used to initialize variables at the start of the code. Below is a usage example:

  ```
  module example(Ain, Bin, Cout);
  input  Ain, Bin;
  wire    Ain, Bin;
  output  Cout;
  wire    Cout;
  Integer i, count;

  Initial  // set the initial value of variables.
  Begin
    i = 0;
    count =0;
    Ain  =0;
    Bin  =0;
  end  //initial

  endmodule  // end of module
  ```

- **Assign Block “assign”**
  Assign statement is used for modeling only combinational logic and it is executed continuously. So assign statement called continuous assignment statement as there is no sensitive list.

  For example in the following statement, value of variable `present` will be set to value in `next` as long as the code is active.

  ```
  assign present = next;
  ```

  Note assign does one statement at a time and sequentially and it is used for combinational login only.
Always statement “always”
Always block not only executes always (on going) as the name implies but it also allows for selective execution based on the sensitivity list.

In the following example input Ain is always assigned to Cout. As you can see this is similar function to assign with the difference that we have to specify a delay. In the following example we are using a delay of 5 time unit (time unit are defined at the beginning of code). The value of delay is written after the “#” symbol.
If modify the above code by adding a sensitivity list which includes Bin and a clk. now the always block will only be executed when Bin or clk change.

```verilog
module example(Ain, Bin, Cout);

input Ain, Bin;
wire Ain, Bin;
output Cout;
reg Cout;
Integer i, count;

Initial               // set the initial value of variables.
Begin
  i = 0;
  count =0;
  Ain =0;
  Bin =0;
end                   //initial
always begin
  # 5 Cout = Ain;     // Cout becomes equal to Ain after delay of 5 time unit
end
endmodule            // end of module
```

It is important to remember that always block cannot make an assignment to a wire but can drive reg and integer data typed.

If we go back to the d-ff example, you see that always can be triggered on specific type of
change. In the following example the assignment is only triggered when the positive edge of clk is encountered.

```verbatim
`timescale 1ns/100ps // time unit is 1 ns with precision of 100 ps

// Design a D flip flop
// Author: Instructor
// Last Update: 6/5/2013

module D_ff(clock, d, q); // defines the input and output into module
input clock, d;        // define input
wire clock, d;        // declare input type
output q;             // define output
reg q;                // declare output

// Body of the design
always @ (posedge clock) // executes following code at every clock rising edge
begin
    q <= d; // make an assignment
end
endmodule // end of module – note there is no ;
```

As you can see the assignment for q in the D flip flop example uses "<=" and not "=". These two assignment operators have distinct functionality:

- "=" is a blocking assignment and is used for combinational logic assignment. This operator allows parallel assignment so anytime the expression changes, the output will change also.

- "<=" is a non-blocking assignment operator and is used for sequential logic. "<=" assignment operator results in sequential execution (blocks concurrent execution) in always block.
7.6. Operators

This section provides an overview of logical, relational, arithmetic and other operators. Note that this a sampling of operation available and the reader is encouraged to explore Verilog reference manual online.

- Logical operators
  The logical operators and, or and not as list here. They operate on two variables regardless if the variables are one bit, scalar or array of bits.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>Negation</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>And</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following function are bitwise operators and the operands must be one bit or array of bits.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;</td>
<td>And</td>
</tr>
<tr>
<td>~</td>
<td>Negation</td>
</tr>
<tr>
<td>~&amp;</td>
<td>Nand</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>~</td>
<td></td>
</tr>
<tr>
<td>^</td>
<td>Xor</td>
</tr>
<tr>
<td>~^</td>
<td>Xnor</td>
</tr>
<tr>
<td>&gt;&gt;</td>
<td>Right shift</td>
</tr>
<tr>
<td>&lt;&lt;</td>
<td>Left shift</td>
</tr>
</tbody>
</table>

- Example - TBA

- Relational operators
  Relational operators are used to test the relative values of two scalar types. The result of a relational operation is always a Boolean true (1) or false (0) value.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>==</td>
<td>Equality</td>
</tr>
<tr>
<td>!=</td>
<td>Inequality</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal</td>
</tr>
</tbody>
</table>

- Example - TBA

- Arithmetic Operations
  The Arithmetic operators are listed in this section

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Multiply</td>
</tr>
<tr>
<td>/</td>
<td>Divid</td>
</tr>
<tr>
<td>+</td>
<td>Add</td>
</tr>
<tr>
<td>-</td>
<td>Subtract</td>
</tr>
</tbody>
</table>
% Modulus

➢ Example - TBA

❖ Others
  Here are a couple of useful ones:
  
  ➢ Concatenation “{}”
    Attaches two strings or bit arrays together. for example {A,B}…
    ▪ Example - TBA
  
  ➢ Conditional “?”
    Allows making assignments based on a condition.
    ▪ Example -
      
      ```
      x=(enable)?A:B; // x = A if enable is true otherwise x = B
      ```

  ❖ Example – Need to add examples to each section.
  
  ➢ a = b + c;  // simply adds b and c and saves it in a
  ➢ a = 1 << 3; // ‘1’ left by 3 position.
  ➢ a = ~b; // inverts every bit in b and saves it in a.
  ➢ a = !b; // If b is true (non zero) then a will be false
7.7. Types and Variable Declarations

Verilog requires explicit declaration of variables which means before using a variable it must be declared. It is important to note that Verilog performs automatic type conversion. Variables in general are either of the net data type or variable data types.

- **Net Data Types**
  
  "wire" is a Net data type which means it must be driven. Typically input port is of the type `wire`. Net data type is used to connect components and can have strength modifiers `supply0`, `supply1`, `strong0`, `strong1`, `pull0`, `pull1`, `weak0`, `weak1`, `highz0`, `highz1`, `small`, `medium`, `large`). Wire is implements interconnection.

  - Example -
    ```
    wire clk; // clk is declared as wire which need to be driven
    ```

- **Variable Data**

  A Variable data type behaves similar to variables in c, it changes its value upon assignment and holds its value until another assignment. The five common Variable types are:

  - **integer** Type
    
    integer is typically a 32 bit 2’s complement integer.

    - Example -
      ```
      integer count;  // declare count as an integer
      ```

  - **real** Type
    
    real is typically a 64 bit using the double precision floating point IEEE Standard format.

    - Example -
      ```
      real earnedSalary;
      ```

  - **realtime**
    
    realtime is used to storing time as a real type (floating point value).

    - Example -
      ```
      realtime now;
      ```

  - **reg** Type
    
    By default `reg` is a one bit unsigned value and may have a sign modifier. It could use a vector modifier `[msb:lsb]` to declare a multi-bit reg. We typically use reg to declare the output port type and is typically implemented using flip flops.

    - Example -
      ```
      reg done;  // declare done as a one bit value
      reg [15:0] results;  // declare results as a bit vector with bits 0 as least significant bit (lsb) and 15 as the most significant bit (msb)
      ```

  - **time** Type
    
    The system function $time returns simulation time in time type. In most systems time is 64 bit unsigned integer value.
Any of the types may be groups as arrays by adding by adding modifier [first:last]. You may use index to refer to each of the array members. Remember, Verilog does not allow access to a range of array members. In other word list[2:5] is a illegal operation. Below are example of arrays:

- **integer** [1:20] grades;  // integer type array with 21 element with first element at grades[1]
  // and the last element at grades[20]

- **real** [0:30][0:90] gisCord; // You can even make a multi-dimension array by
  // adding modifier [first][last] for each dimension.

Vectors is array of multiple bit types by adding modifier [msb:lbs]. For example:

- **wire** [15:0] exTest;  // wire type with 16 bit with lsb at exTest[0] and msb at exTest[15]
- **wire** [-5:5] exTest;  // wire type with 11 bit with msb at exTest[-5] and lsb at exTest[5]
- **reg** [13:-2] results;  // reg type with 16 bits with lsb at results [-2] and msb at [13]
- **reg** signed [31:0] results;  // reg type with 32 bits in 2's complement.
7.8. Flow Control Statements

Verilog much like C programming languages provides a wide variety of flow control statements. This section will cover some of the most common flow control statements including “if-else”, “case”, “for”, and “while”. Even though the functionality and syntax are similar C programming language.

Even though the functionality appears to be the same as C, Verilog is an Hardware description language so the codes has to translate to hardware. Meaning, that from time-to-time, special care needs to be taken to ensure that design is implementation in hardware.

- If-else Statement
  if-else statement will execute the “T statements” if the conditions are true and execute the “F statements” otherwise. The syntax is shown below:

```verilog
if (condition) begin
  T Statements
end
else begin
  F Statements
end
```

- Example -

```verilog
// simple if-else statement
if (test == 1'b1) begin
  count = 2;
  wr_data = 16'hAE;
end
else begin
  count = count - 1;
  wr_data = 0;
end
```

- Case Statement
  Case statement is preferred approach instead of complex nested if-else statements. Case statements allows selection of a specific set of statements to be executed based on the specific values of a selection variable.

```verilog
case (caseExp) // Select Variable
  exp1 : statements 1; // if caseExp = exp1 then statement1 will be executed
  exp2 : statements 2; // if caseExp = exp2 then statement2 will be executed
  exp3 : statements 3; // if caseExp = exp3 then statement3 will be executed
  default : statements; // if none of value matched then this statement is executed
endcase
```

- Example -
```verilog
case(step)
  0 : $display ( "starting step" );
  1 : $display ( "step number 2" );
  2 : $display ( "step 3" );
  default : $display ( "undefined step" );
endcase
```

- **While Loop**
  
  Statements in "while" loop executes a code segment as long as the while condition is true. While loop syntax is shown below:

  ```verilog
  While (condition)       // while condition is true the statements is executed and
begin                   // when condition is false, the loop will be terminating.
  Statements
end
  
  Example -

  ```verilog
  count = 0;
  while (count < 12)
    count = count +3;
  end
  ```

- **For Loop**

  ```verilog
  for (initial; condition; end expression)       // first initial will be done, if the condition is true then
begin                                          // for loop body is executed and at the end of loop
  // for loop body
  Statements
end                                           // execute the end expression.
  
  Example -

  ```verilog
  // This code displays counts from 0 to 30.
  for (count= 0; count < 31; count = count +1) begin
    $display ( "Count is %d" , count);
  end
  ```
7.9. Code Modularization

As the code gets more complex and size increases, it is important to modularize the code by developing the code as multiple modules. This approach improves code reusability, improved debugging/reliability and simpler design.

Here is example of how multiple modules are used:

```verilog
// Modularized code
// First write the module you plan to use latter
module mod_base(inA,inB,outA);
input inA,inB;
wire inA, inB
output outA;
reg outA;
    assign outA=(inA)?inB:1'b0;
endmodule

// now write the main circuit that uses our selector
module main(a,b);
input a,;
wire a;
output b;
reg b;
    // now used mod_base
    mod_base U1(1'b0,1'b1, temp);  // this is where the mod-base is instantiated and used.
endmodule
```
7.10. Additional Resources

  Chapter 5 “Hardware Description Language”

7.11. Problems

Refer to www.EngrCS.com or online course page for complete solved and unsolved problem set.
8.1. Key concepts and Overview

- History
- Steps in HDL design
- Architecture and Program Structure
- Declarations
- Operators
- Structural Design Elements
- Behavioral Design Elements
- Dataflow Design Elements
- Additional Resources
- Problems
8.2. History

Hardware Description Language (HDL) is used by designers to describe circuit functionality in high level language. This VHDL design is then processed to an implementable hardware circuit design.

The two main HDL solutions on the market are Verilog Hardware Design Language (Verilog) and Very high-speed integrated circuit Hardware Design Language (VHDL). Although Verilog came on the market much earlier than VHDL, they both have equal market share currently.

- Verilog
  - Introduced by Gateway Automation in 1984 as a proprietary language.
  - Purchases by Synopsis in 1988 which was eventually purchased by Cadence Design Systems.
  - Cadence Design System has successfully has successfully market Verilog to a market powerhouse.
  - The syntax is similar to C language.

- VHDL
    - Design may be decomposed hierarchically.
    - Each design element has a well-defined interface and a precise behavioral specification.
    - Behavioral specification can use either an algorithm or by a hardware structure.
    - Concurrency, timing, and clocking can all be modeled (asynchronous & synchronous sequential circuit).

This chapter focuses on VHDL exclusively. There are sufficient similarity in structure and concepts between VHDL and Verilog that learning Verilog is expected to be a simple process.
8.3. Steps in VHDL design

The process of design may be divided into front-end and backend. Where:
- The Front-end section includes all the decisions are made and the design is documented.
- The Back-end section includes the implementation and testing and the product.

Although this process is iterative by its nature, as the distance between the step that an error is discovered and the step that the correction is made increases, the cost (time & resource) increases exponentially.

- Program Structure

  - VHDL was designed with principles of structured programming in mind and borrowed ideas from Pascal and Ada Software Languages.
  - VHDL Code has two parts (entity & architecture)
    - Entity
      A declaration of a module's inputs and outputs. Entity is viewed as a wrapper for the architecture, hiding what's inside, while providing access for another module to use the functionality.
    - Architecture
      A detailed description of the module's internal structure or behavior.

- VHDL is hierarchical, meaning that a higher-level entity may use other entities while hiding lower level entities from the higher level ones as shown by the following diagram:
General VHDL Semantics

VHDL similar to other languages has many constructs and rules. The following list contain some of the most common Semantics:

- Code can span multiple lines and files for larger designs.
- Comment field starts with "--" and ends at the end of line.
- Each statement must be terminated with ";".
- VHDL ignores space and line breaks which allows for readability formatting.
- VHDL has many reserved words (or keywords) that cannot be redefined such as: Entity, Port, Is, In, Out, End, Architecture, Begin, When, Else, Not, ...
- Reserve words and identifiers are not case-sensitive
- User Defined Identifiers
  These are names used to refer to variables, signals, types, processes, function, types, architecture and entities. User defined identifiers names must adhere to the following requirements:
  - Must begin with a letter and contain letters, digits and underscores.
  - Underscore cannot follow each other and cannot be the first or last character.
  - Reserve words are not allowed.
8.4. Entity and Architecture

The remainder of this document discusses the VHDL infrastructure, common structures and syntax. The reader is encouraged to use the VHDL development tools such as Active-HDL from Aldec to implement the ideas discussed in this text. Additionally, the reader is encouraged to use the online documentation and help section of these products to explore related capabilities of VHDL.

This section focuses on the core framework of VHDL (Entity and Architecture).

- Entity Declaration
  Entity code describes the system diagram which includes definition of input and output. It does not provide any information on the internal function of the device.

```vhdl
entity entity_name is
  port (
    signal_names : mode signal_type;
    signal_names : mode signal_type;
    . . .
    signal_names : mode signal_type);
end entity_name;
```

- “entity_name”
  A user defined identifier to name the entity.

- “signal_names”
  A comma-separated list of one or more user-selected identifiers to name external-interface signals.

- “mode”
  "Signal_type" for mode may be set to one of the following four reserved words in order to specifying the signal direction:
  
  - “in”
    The signal is an input to the entity.
  - “out”
    The signal is an output of the entity. Note that the value of such a signal cannot be “read” inside the entity’s architecture, only by other entities that use it.
  - “buffer”
    The signal is an output of the entity, and its value can be also be read inside the entity architecture.
  - “Inout”
    The signal can be used as an input or an output of the entity. This mode is typically used for three-state input/output pins on PLDs.

- Signal-type
  A built-in or user-defined signal type. Discussed later. Note there is no “;” after the last signal-type.
Architecture Definition
Architecture code defines the function of the device. It is highly recommend that pseudo code or other high level design be completed prior to writing the architecture code.

```vhdl
architecture architecture_name of entity_name is
  signal declarations;
  type declarations;
  constant declarations;
  function declarations;
  procedure declarations;
  component declarations;
begin
  concurrent_statement;
  . . .
  concurrent_statement;
end architecture_name;
```

- “architecture_name” is a user-defined identifier, and “entity_name” is also a user defined identifier for the entity. The concurrent-statements can appear in any order since they are executed currently. The Declaration statement may also appear in any orders..
8.5. Declarations

Signal and Variable Declarations
Signal declaration gives the same information about a signal as in a port declaration, except that mode specification is not required. Syntax for signal declaration is shown below:

```
signal signal_names : signal_type;
```

Any number of signals can be defined within architecture, and they roughly correspond to the named wires in a logic diagram.

It is important to note that symbol “<=” is used to assign a value to a signal. For example to assign a value of 4 to a signal stemp, it needs to be written as follows:

```
stemp <= 4;
```

VHDL variables are similar to signals except that they do not have a physical significance in a circuit. Variables are used within functions, procedures and processes (not used in architecture definition). The variable declaration syntax is as follows:

```
variable variable_name : variable_type;
```

It is important to note that symbol “:=” is used to assign a value to a variable. For example to assign a value of 4 to a variable vtemp, it need to be written as follows:

```
vtemp := 4;
```

“type” Declarations
All signals, variables and constants in a VHDL program must have an associated “type.” Each “type” specifies the range of values that object can take on. “type” may be pre-defined or user defined.

- Pre-Defined Types:
  - Bit
    Takes on ‘0’ and ‘1’ values
  - Bit-vector
    array of bits
  - Boolean
    True, False \{ EQ <= True;\}
  - Integer
    A whole number ranging from \(-2^{31}+1\) through \(+2^{31}-1\) \{count <= count + 2;\}
  - Real
    1.0, -1.0E5 \{V1 := V2 / 5.3\}
  - Character
    All of the ISO 8-bit character set – the first 128 are the ASCII Characters. \{CharData <= ’X’;\}
    Note: The symbol ‘ is used for character definition.
  - String
    An array of characters \{msg<="MEM:" & Addr;\}
    Note: The symbol “ is used for string definition.
  - Time
    1 us, 7 ns, 100 ps \{Q<='1' after 6 ns;\}
Predefined Operators
VHDL is a strongly typed language which means that the compiler issues error messages if types in an operation or assignment do not perfectly match.

The integer and Boolean Operations are the most commonly used VHDL operation and operands in each operation group must have the correct type in order for the operation to be compiled correctly.

Following table list some of the most common operations:

<table>
<thead>
<tr>
<th>Integer Operators</th>
<th>Boolean Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>and</td>
</tr>
<tr>
<td>-</td>
<td>or</td>
</tr>
<tr>
<td>*</td>
<td>nand</td>
</tr>
<tr>
<td>/</td>
<td>nor</td>
</tr>
<tr>
<td>mod</td>
<td>xor</td>
</tr>
<tr>
<td>rem</td>
<td>xnor</td>
</tr>
<tr>
<td>abs</td>
<td>not</td>
</tr>
<tr>
<td>**</td>
<td></td>
</tr>
</tbody>
</table>

User-Defined Types
Although VHDL provides an extensive list of pre-defined types, user may need to define new types using the user-defined type capabilities of VHDL. The flowing pages, describe the most common user-defined type constructs:

- Numeration
  Numeration enables the user to define a type that can only accept a predefined set of values. The following syntax, allow definition of numeration type and its use to build two different type of arrays:

  ```vhdl
  type type_name is (value_list);  -- Value-list is a comma-separated list of all possible values of the type
  subtype subtype_name is type_name range start to end;
  subtype subtype_name is type_name range start downto end;
  ```

- Example – Write a code segment to define an array that starts from 20 to -4 with each element value restricted to either red, green, or blue.

  ```vhdl
  type COLORS is ("red", "green", "blue");
  subtype my_colors is COLORS range 20 downto -4;
  ```

- Example- Define a complete logic type that includes hi-z, weak and forcing.

  ```vhdl
  type STD_ULOGIC is (‘U’, ‘X’, ‘0’, ‘1’, ‘Z’, -- Uninitialized, Forcing Unknown, Forcing 0, Forcing 1, High Impedance
  ```
subtype STD_LOGIC is resolved STD_ULOGIC

- Array

The following list represent the most common use of array constructs:

- Inside the VHDL program statement array element can be accessed using array name of indices. Note that the leftmost element is the first.

Examples:

- Array literals can be specified by listing values in parentheses or using one of the pattern shortcuts.

Examples (N is a 4-bit array):

- Array Slice

A subset of an array can be accessed using the array slice functionality. For example, to only look at sixth to ninth elements of an array M, use one of the following expressions:

- Concatenation Operator, ";" 

A Concatenation Operator is used to combine (Concatenate) arrays or array elements as shown by the following examples:

- Unconstrained array

In some application, the designer required an array but at the declaration, its number of elements or range is unknown. For these applications, array may be declared using the unconstrained range definition "<>". The following example demonstrates the syntax for declaring a unconstrained range array:
The most important array type in VHDL is the IEEE 1164 standard user-defined logic type std_logic_vector which is defined as an ordered set of std_logic bits. If we want to create unconstrained array of std_logic_vector with an integer index, use the following declaration:

```vhdl
type STD_LOGIC_VECTOR is array (integer range <>) of STD_LOGIC;
```

- **Constant declarations**
  Constants are used to improve readability, portability and maintainability of the code. Constant name is typically in capital letters and is descriptive of its use. The constant declaration syntax is shown below:

  ```vhdl
  constant constant_name : type_name := value;
  ```

  Below are some examples constant declarations and note the assignment operation is the same as one used for variable "::=":

  ```vhdl
  constant BUS_SIZE: integer := 32;       -- Width of component
  constant MSB: integer := BUS_SIZE-1;    -- Bit number of MSB
  constant DEF_OUT : character := 'Z';    -- Default Output constant as character Z
  ```

- **Function definitions**
  A function is a subprogram that accepts a number of parameters (Parameters must be defined with mode "in") and returns a result. Each of the parameters and the result must have a pre-determined type.

  Functions may contain local types, constants, variables, nested functions and procedures. All statements in the function body will be executed sequentially. Below is the simplified syntax of function definition:

  ```vhdl
  function function-name ( 
    signal_names : signal_type; -- arguments (mode is in)
    signal_names : signal_type;
    . . .
    signal_names : signal_type;
  ) return return_type is
    type declaration
    constant declaration
    variable declaration
    function definitions
    procedure definitions
    begin
      sequential_statement
      ...
      sequential_statement
  end function_name;
  ```

  ➢ Example—implementing “A but not B” function

  ```vhdl
  entity AbutNotB is
    port (X, Y, in BIT;       -- X, Y are input of BIT type
           Z: out Bit);    -- Z is output of BIT type
  end AbutNotB
  ```
architecture AbutNotB_arch of AbutNotB

function ButNot (A, B: bit) return bit is  -- function definition
begin
  if B = '0' then return A;
  else return '0';
end if;
end ButNot;

Begin
  Z<= ButNot (X,Y);  -- function call
end AbutNotB_arch;

Procedure Definitions
A procedure is similar to the function in that it is a subprogram that accepts input parameters but:

- A procedure does not have a return values.
- A procedure’s parameters may be constants, signals, or variables, each of whose modes may be in, out, or inout. This means that by setting the value of the arguments (out, inout), the value may be returned to the calling program.

Here is the simplified syntax for procedures:

```
procedure procedure_name ( formal_parameter_list )
procedure procedure_name ( formal_parameter_list ) is
  procedure_declarations
begin
  sequential statements
end procedure procedure_name;
```

Example – A procedure to implement the functionality of a rising edge-triggered D flip-flop.

```
procedure dff (signal Clk,Rst,D; in std_ulogic;
  signal Q: out std_ulogic) is
begin
  if Rst <= '1' then Q <= '0';
  elsif rising_edge(Clk) then Q <= D;
end if;
end procedure
```

Libraries
Similar to other high Level languages, VHDL uses libraries to aggregate already completed functionality and make it available to designer for reuse. VHDL supplies a number of general libraries such as IEEE standard libraries and the designer can create local libraries for future use.

The following syntax is used to include a library in a design. This statement should be included prior to the entity and architecture definitions.

```
library library_name;
```

Each of the general VHDL library packages contain definitions of objects that can be used in other programs. A library package may include signal, type, constant, function, procedure, and component
declarations.

Once a library is included using the library statement, use statement shown below is used to include the desired library package in the design.

**use** package_name

When using VHDL functions, the description of function includes guidance on which library packages are required for the function.

- Example – The following two statements brings in all the definitions from the IEEE standard 1164 package:

  ```vhdl
  library IEEE;
  use IEEE.Std_Logic_1164.all;
  ```

Std_Logic_1164.all contains the following:
- type std_ulogic: unresolved logic type of 9 values;
- type std_ulogic_vector: vector of std_ulogic;
- function resolved resolving a std_ulogic_vector into std_ulogic;
- subtype std_logic as a resolved version of std_ulogic;
- type std_logic_vector: vector of std_logic;
- subtypes X01, X01Z, UX01, UX01Z: subtypes of resolved std_ulogic containing the values listed in the names of subtypes (i.e. UX01 contains values 'U', 'X', '0', and '1', etc.);
- logical functions for std_logic, std_ulogic, std_logic_vector and std_ulogic_vector;
- conversion functions between std_ulogic and bit, std_ulogic and bit_vector, std_logic_vector and bit_vector and vice-versa;
- functions rising_edge and falling_edge for edge detection of signals.
- x-value detection functions, is_x, which detect values 'U', 'X', 'Z', 'W', '-' in the actual parameter.

IEE 1164 Standard Logic Package (released in the 1980s) defines many functions that operate on the standard types of std_logic and std_logic_vector. IEEE 1164 replaces these proprietary data types (which include systems having four, seven, or even thirteen unique values) with a standard data type having nine values, as shown below:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'U'</td>
<td>Uninitialized</td>
</tr>
<tr>
<td>'X'</td>
<td>Unknown</td>
</tr>
<tr>
<td>'0'</td>
<td>Logic 0 (driven)</td>
</tr>
<tr>
<td>'1'</td>
<td>Logic 1 (driven)</td>
</tr>
<tr>
<td>'Z'</td>
<td>High impedance</td>
</tr>
<tr>
<td>'W'</td>
<td>Weak 1</td>
</tr>
<tr>
<td>'L'</td>
<td>Logic 0 (read)</td>
</tr>
<tr>
<td>'H'</td>
<td>Logic 1 (read)</td>
</tr>
<tr>
<td>'-'</td>
<td>Don't-care</td>
</tr>
</tbody>
</table>

These nine values make it possible to accurately model the behavior of a digital circuit during simulation.

- The std_ulogic data type is an unresolved type, meaning that it is illegal for two values (such as '0' and '1', or '1' and 'Z') to be simultaneously driven onto a signal of type std_ulogic.
- If you are describing a circuit that involves multiple values being driven onto a wire, then you will need to use the type std_logic. Std_logic is a resolved type based on std_ulogic.
Resolved types are declared with resolution functions.

- Example: NAND gate coupled to an output enable

  *Note: Even though it is not necessary we will use the resolved type “std_logic”*

```vhdl
library ieee;
use ieee.std_logic_1164.all;

entity nandgate is
  port (A, B, OE: in std_logic; Y: out std_logic);
end nandgate;

architecture arch1 of nandgate is
  signal n: std_logic;
begin
  n <= not (A and B);
  Y <= n when OE = '0' else 'Z';
end arch1;
```
8.6. Operators

This section provides an overview of logical, relational, arithmetic and other operators. Although, this is an extensive listing, reader is encouraged to explore additional operators through the online documentation available on the development environment.

- Logical operators
  The logical operators and, or, nand, nor, xor and xnor are used to describe Boolean logic operations, or perform bit-wise operations, on bits or arrays of bits.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Operand Types</th>
<th>Result Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>and</td>
<td>And</td>
<td>Any Bit or Boolean type</td>
<td>Same Type</td>
</tr>
<tr>
<td>or</td>
<td>Or</td>
<td>Any Bit or Boolean type</td>
<td>Same Type</td>
</tr>
<tr>
<td>nand</td>
<td>Not And</td>
<td>Any Bit or Boolean type</td>
<td>Same Type</td>
</tr>
<tr>
<td>nor</td>
<td>Not Or</td>
<td>Any Bit or Boolean type</td>
<td>Same Type</td>
</tr>
<tr>
<td>xor</td>
<td>Exclusive OR</td>
<td>Any Bit or Boolean type</td>
<td>Same Type</td>
</tr>
<tr>
<td>xnor</td>
<td>Exclusive NOR</td>
<td>Any Bit or Boolean type</td>
<td>Same Type</td>
</tr>
</tbody>
</table>

- Relational operators
  Relational operators are used to test the relative values of two scalar types. The result of a relational operation is always a Boolean true or false value.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Operand Types</th>
<th>Result Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Equality</td>
<td>Any type</td>
<td>Boolean</td>
</tr>
<tr>
<td>/=</td>
<td>Inequality</td>
<td>Any type</td>
<td>Boolean</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
<td>Any scalar type or discrete array</td>
<td>Boolean</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal</td>
<td>Any scalar type or discrete array</td>
<td>Boolean</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
<td>Any scalar type or discrete array</td>
<td>Boolean</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal</td>
<td>Any scalar type or discrete array</td>
<td>Boolean</td>
</tr>
</tbody>
</table>

- Arithmetic Operations
  The Arithmetic operators have been grouped into add/subtract, multiply/divide and sign operators.

  ➢ Add/Subtract Operators
    The adding operators can be used to describe arithmetic functions or, in the case of array types, concatenation operations.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Operand Types</th>
<th>Result Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition</td>
<td>Any numeric type</td>
<td>Same type</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction</td>
<td>Any numeric type</td>
<td>Same type</td>
</tr>
<tr>
<td>&amp;</td>
<td>Concatenation</td>
<td>Any numeric type</td>
<td>Same type</td>
</tr>
<tr>
<td>&amp;</td>
<td>Concatenation</td>
<td>Any array or element type</td>
<td>Same array type</td>
</tr>
</tbody>
</table>

  ➢ Multiply/Divide Operators
    These operators can be used to describe mathematical functions on numeric types. It is important to note that synthesis tools vary in their support for multiplying operators.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Operand Types</th>
<th>Result Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Multiplication</td>
<td>Left: any integer or floating point type. Right: same type</td>
<td>Same as left</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
<td>Left: any physical type.</td>
<td>Same as left</td>
</tr>
<tr>
<td>Operator</td>
<td>Description</td>
<td>Operand Types</td>
<td>Result Type</td>
</tr>
<tr>
<td>----------</td>
<td>----------------------</td>
<td>----------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
<td>Left: integer or real type. Right: any physical type.</td>
<td>Same as right</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
<td>Left: any integer or floating point type. Right: same type</td>
<td>Same as left</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
<td>Left: any integer or floating point type. Right: same type</td>
<td>Same as left</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
<td>Left: integer or real type. Right: any physical type.</td>
<td>Same as right</td>
</tr>
<tr>
<td>mod</td>
<td>Modulus</td>
<td>Any integer type</td>
<td>Same type</td>
</tr>
<tr>
<td>rem</td>
<td>Remainder</td>
<td>Any integer type</td>
<td>Same type</td>
</tr>
</tbody>
</table>

**Sign Operators**

A Sign operator can be used to specify the sign (either positive or negative) of a numeric object or literal.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Operand Types</th>
<th>Result Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Identity</td>
<td>Any numeric type</td>
<td>Same type</td>
</tr>
<tr>
<td>-</td>
<td>Negation</td>
<td>Any numeric type</td>
<td>Same type</td>
</tr>
</tbody>
</table>

**Other operators**

The exponentiation and absolute value operators can be applied to numeric types, in which case they result in the same numeric type. The logical negation operator results in the same type (bit or Boolean), but with the reverse logical polarity. The shift operators provide bit-wise shift and rotate operations for arrays of type bit or Boolean.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>Operand Types</th>
<th>Result Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>**</td>
<td>Exponentiation</td>
<td>Left: any integer type. Right: integer type</td>
<td>Same as left type</td>
</tr>
<tr>
<td>**</td>
<td>Exponentiation</td>
<td>Left: any floating point type. Right: integer type</td>
<td>Same as left type</td>
</tr>
<tr>
<td>abs</td>
<td>Absolute value</td>
<td>Any numeric type</td>
<td>Same as left type</td>
</tr>
<tr>
<td>not</td>
<td>Logical negation</td>
<td>Any Bit or Boolean type</td>
<td>Same as left type</td>
</tr>
<tr>
<td>sll</td>
<td>Shift left logical</td>
<td>Left: Any one-dimensional array of Bit or Boolean. Right: integer type</td>
<td>Same as left type</td>
</tr>
<tr>
<td>srl</td>
<td>Shift right logical</td>
<td>Left: Any one-dimensional array of Bit or Boolean. Right: integer type</td>
<td>Same as left type</td>
</tr>
<tr>
<td>sla</td>
<td>Shift left arithmetic</td>
<td>Left: Any one-dimensional array of Bit or Boolean. Right: integer type</td>
<td>Same as left type</td>
</tr>
<tr>
<td>sra</td>
<td>Shift right arithmetic</td>
<td>Left: Any one-dimensional array of Bit or Boolean. Right: integer type</td>
<td>Same as left type</td>
</tr>
<tr>
<td>rol</td>
<td>Rotate left</td>
<td>Left: Any one-dimensional array of Bit or Boolean. Right: integer type</td>
<td>Same as left type</td>
</tr>
<tr>
<td>ror</td>
<td>Rotate right</td>
<td>Left: Any one-dimensional array of Bit or Boolean. Right: integer type</td>
<td>Same as left type</td>
</tr>
</tbody>
</table>
8.7. Behavioral Design

VHDL design may be conducted using structural or behavioral approach. In structural design, the basic building blocks are defined using components and the rest of design defines the interconnection between these components. Structural design is the closest approximation to using the physical component with wiring diagram. In other words, it is the simply a textual description of a schematic.

The strength of VHDL is based on its ability to compile description of circuit behavior to a fully defined and implementable design. This is referred to as behavioral design which is much simpler than the structural design and is commonly used for design.

Behavioral design relies of data flow elements to define functionality which is described in the next section. Another useful VHDL statement is process:

- Characteristics
  - A process is a list of sequential statements that executes in parallel with other concurrent statements and processes in the architecture.
  - Using process, a designer can specify a complex interaction of signals and events in a way that executes in essentially zero simulated time during the simulation. This characteristic is useful in synthesizing and modeling combinational or sequential circuits.
  - A process statement can be used anywhere a concurrent statement can be used.
  - A process statement has visibility within the scope of an enclosing architecture. This means that the types, signals, constants, functions and procedures defined in architecture are visible to the process. But the variable, type, constant, function and procedure defined in the process are not visible to the architecture.
  - A process can not declare signals therefore only variable declarations are available in Process.

- Syntax of a VHDL process statement

```vhdl
process (signal_name, signal_name, ... , signal_name)
type declarations
variable declarations
constant declarations
function declarations
procedure declarations
begin
  sequential_statement
  . . .
  sequential_statement
end process;
```

As a quick reminder, process executes statements sequentially and does not allow signal declaration within its scope. As discussed earlier, variable assignment operation is “:=” which is different from signal assignment “<=”. But the declaration is similar to signal declaration as shown below:

```vhdl
variable variable_names : variable_type;
```

- Process operations
  - A process is always either running or suspended. The list of signals passed is called the “sensitivity list” which determines when the process runs. Below is an overview of process life cycle:
    - Process is initially suspended.
    - When any of the signals in the sensitivity list changes value, the process starts execution with the first sequential-statement in the process.
Process runs until no other signal in the sensitivity list changes value as a result of running the process.

- In simulation, all the statements in the process execute instantly (no elapsed time from start to end of the process).

It is possible to write a process that never suspends. For example, a process with X in its sensitivity list and containing the statement "X <= not X". This process will never suspend will continuously change. This is not a useful process and is similar to infinite loop. Most simulators will detect the error and terminate after few thousand iterations.

Finally, the sensitivity list is optional; a process without a sensitivity list starts running at time zero in simulation. One application of such a process is to generate an input waveform for the test bench.

Example – Design a prime number detector using process-based data flow architecture.

```vhdl
architecture prime4_arch of prime is
begin
    process(N)
    variables N3L_N0, N3L_N2L_N1, N3L_N1_N0, N2_N1L_N0: STD_LOGIC;
    begin
        N3L_N0  := not N(3) and N(0);
        N3L_N2L_N1  := not N(3) and not N(2) and N(1);
        N3L_N1_N0  := not N(3) and not N(1) and N(0);
        N2_N1L_N0  := N2 and not N(1) and N(0);
        F <= N3L_N0 or N3L_N2L_N1 or N2L_N1N0 or N2_N1L_N0;
    end process
end prime4_arch;
```

Note: Within the prime4_arch we have only one concurrent statement and that is the process.

Example – Design a Rising Edge D-Flip Flop.

```vhdl
entity ent_DFF is
begin
    port(
        D, clk, : in std_logic;
        Q : out std_logic
    );
end ent_DFF;

architecture arc_DFF of ent_DFF is
begin
    process(clk)
    begin
        if (clk = '1') then
            q <= D;
        end if;
    end process pdf;
end arc_DFF;
```
8.8. Dataflow Design Elements

A behavioral design relies on VHDL’s dataflow elements in describing the desired behavior. The remainder of this section is focused on the most commonly used dataflow elements.

- Concurrent “when signal” assignments
  - Syntax
    
    ```vhdl
    signal_name <= expression when boolean_expression else -- conditional concurrent
    expression when boolean_expression else -- signal assignment statements
    . . .
    expression when boolean_expression else
    expression ;
    .
    ```

  - Example— Use the Dataflow elements to write the architecture for the prime number detector (behavioral design).

    ```vhdl
    architecture prime2_arch of prime is
        signal N3L_N0, N3_N2L_N1, N2L_N1_N0, N2_N1L_N0: STD_LOGIC;
    begin
        N3L_N0 <= 1 when (not N(3) and N(0)) else 0;
        N3L_N2L_N1 <= 1 when (not N(3) and not N(2) and N(1)) else 0;
        N2L_N1_N0 <= 1 when (not N(2) and N(1) and N(0)) else 0;
        N2_N1L_N0 <= 1 when (N(2) and not N(1) and N(0)) else 0;
        F <= 1 when (N3L_N0 or N3L_N2L_N1 or N2L_N1_N0 or N2_N1L_N0);
    end prime2_arch;
    ```

    The prime number detector can also be implemented using conditional concurrent assignment statements.

- Concurrent “selected signal” assignment
  - This statement evaluates the given expression when it matches one of the choices, then it assigns the corresponding signal_value to signal_name.

  - Syntax

    ```vhdl
    with expression select
    Signal_name <= signal_value when choices,
    signal_value when choices,
    . . .
    signal_value when choices,
    signal_value when others;
    ```

  - The choices for the entire statement must be mutually exclusive.
  - The statement with keyword others will be used when none of the other choices matches the expression results.
  - Choices may be a single value of expression of a list of values, separated by vertical bars "|".

  - Example – Implement a prime number detector using selected signal assignment.

    ```vhdl
    architecture prime3_arch of prime is
    begin
        with N select
        ```
F <= '1' when "0001",
'1' when "0010",
'1' when "0011" | "0101" | "0111",
'1' when "1011" | "1101",
'0' when others;
end prime2_arch;

- Sequential “If-then-else” statement
  This sequential statement will give us the ability to make decisions, based on the value of a Boolean-expression to execute a sequential statement or not.

  - Syntax of “If-then-else” statement simple to fully nested
    if Boolean-expression then sequential-statement -- do only on true
    end if;
    
    if Boolean-expression then sequential-statement -- handle true and false
    else sequential-statement
    end if;
    
    if Boolean-expression then sequential-statement -- nested if statements
    elsif Boolean-expression then sequential-statement
    ... elsif Boolean-expression then sequential-statement
    end if;
    
    if Boolean-expression then sequential-statement
    elsif Boolean-expression then sequential-statement
    ... elsif Boolean-expression then sequential-statement
    else sequential-statement -- catch all else
    end if;

  - Example – using “If-then-else” statements to implement the prime number detector
    architecture prime5_arch of prime is
    begin
      process(N)
      begin
        NI :=CONV_INTEGER(N);
        begin
          NI :=CONV_INTEGER(N);
          if NI=1 or NI=2 then F <= '1';
          elsif NI=3 or NI=5 or NI=7 or NI=11 or NI=13 then F <= '1';
          else F <= '0';
          end if;
        end process;
      end prime5_arch;
    
- Sequential "Case" statement
  This statement evaluates the given expression, finds a matching value in one of the choices, and executes the corresponding sequential-statements.
  
  Note: Choice may take multiple values using vertical bar operator "|

  - Syntax
    case expression is
when choices => sequential-statements
  ...
when choices => sequential_statements
when others sequential_statements  -- do if none of choices match
end case;

Use case statement instead of if-then-else if possible since it is easier to synthesize.

- Example – Prime number detector using case statement

  architecture prime6_arch of prime is
  begin
    process(N)
    begin
      case CONV_INTEGER(N) is
        when 1 => F <= '1';
        when 3 | 5 | 7 | 11 | 13 => F <= '1';
        when others => F <= '0';
      end case;
    end process;
  end
end prime6_arch;

- Sequential "Loop" Statements
There are three types of loops that are useful in synthesizing repeated structures.

- Sequential “Basic Loop” Statement syntax
  This creates an infinite loop which is useful when doing modeling.

  loop
    sequential-statement
    ...
    sequential-statement
  end loop;

- Sequential “For Loop” Statement syntax
  the identifier is implicitly declared and will have the same type as the range. The identifier may be
  used inside the loop only.

  for identifier in range loop
    sequential-statement
    ...
    sequential-statement
  end loop;

  The two sequential statements “exit” and “next” may be used in the loop body:
  - “exit” terminates the loop and continues with the next statement after the loop.
  - “next” starts the next iteration through the loop, bypassing the remaining statement in the
    current iteration.

- Sequential “While Loop” statement syntax
  The identifier is implicitly declared and will have the same type as the range. The identifier may
  be used inside the loop only.

  while Boolean_expression loop
    sequential_statement
    ...

sequential_statement

end loop;
8.9. Additional Resources

  Chapter 5 “Hardware Description Language”
8.10. Problems

Refer to www.EngrCS.com or online course page for complete solved and unsolved problem set.
Chapter 9. Commercial Digital Integrated Circuits and Interface Design

9.1. Key concepts and Overview

- Output Types
- Logic Families
- XOR Properties and Applications
- Multiplexers and DeMultiplexers (MUXes and DEMUXes)
- Adder & Subtractor Design
- Multiplier Design
- Arithmetic Logic Unit (ALU)
- Additional Resources
- Problems
9.2. Output Types

- Totem-Pole or Push-Pull Output
  Totem-Pole output uses two complementary transistors to force the output to Vcc or ground. The advantage is that the output is set to one value. Disadvantages are:
  - Multiple outputs can not be connected together.
  - Circuit is constantly using power since there is a path between Vcc and ground.

  ![IC (TTL) and IC (CMOS) diagrams]

- Open Collector or Drain Output
  This type of output will connect to low voltage when the output is 0, but it is not connected to anything (High Impedance) when the output is 1. Therefore it needs a pull up resistor to make sure it is connected to high, otherwise, it is floating resulting in an unknown value.

  The advantage of this type of output is that the designer can connect multiple outputs together to create a wired AND.
Open Collector/drain is useful for creating a wired "AND" by connecting the outputs together and have one pull up resistor. This is also known as: Virtual AND, Dot-AND or Distributed AND. Below are three points to consider in relation to this type of configuration:

- When all are high, then the pull up resistor provides the 1 output since all outputs are open.
- If any one of the outputs go low then the output will short to ground and output is 0 (Logic AND).
- Symbols used to show the Wired-AND are shown below:

IEC International Symbols for the Function

IEC alternate Symbol

IEEE alternate Symbol

☐ Is used to indicate an open collector or Drain output.
A wired-OR can be created by using the DeMorgan’s Theorem: \( A + B = \overline{A \cdot B} \)

Example - Using Wired-OR to implement \( F = A \cdot B \cdot C + A \cdot \overline{B} \cdot C + \overline{D} \) with the Signal List SL: \( F, A, B, C, D \).

Tri-State, 3-State or High impedance-State Output
An input is used to decide if the output is being driven (enabled).
- If the output is enabled, then it behaves like a normal 2-state device
- If the output is disabled, then the output has high impedance (referred to as “hi-Z”).
- 74LS125 is a good example:

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>OE</td>
<td>A</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
- Z indicates high impendence (output is not connected internally)
- X indicates "don't care"

- One of the most common uses of a tri-state output is for a microprocessor memory bus where you may have multiple memory banks connected but you only want one to be interacting with the processor at a time.
9.3. Logic Families

- TTL (Bipolar Junction Transistor Logic)
  First technology to get to market

- CMOS (Complementary Metal Oxide Semiconductor)
  Used for low power

- Integrated-Injection Logic (I\(^2\)L)
  Bipolar Transistor and Open-collector output used for the wired-AND function.

- Emitter-Coupled Logic (ECL)
  High-speed and high-power-requirement solutions.
9.4. Multiplexer (MUX)/DeMultiplexer (DMUX) Design

Multiplexers (MUX) and DeMultiplexers (DMUX) are used to route signals between networks with unequal number of signal lines. There are many applications that need one line for control or monitoring, but also need to analyze the data in a more compressed format. The application can be in communication, power, control, etc.

For example: You are building a security system that needs to control 200 entry ways. Each entry way will provide one input (Open/Close). Instead of running the 200 wires to the control, we could DMUX it into 8-bits ($2^8 = 256$ when $n=8$). This means that only 8 lines are needed to go to the control instead of 200.

- An example of using a 1 to 8 DMUX and a 8 to 1 MUX

- Building a Large Scale MUX from Smaller MUXes
  - Typically use a cascading tree of MUXes to build a larger MUX:
    - Identify the number of MUX-ed outputs needed:
      - $n \geq \lceil \frac{\text{ln(#input lines)}}{\text{ln 2}} \rceil$ where $n$ is the smallest integer that satisfies the equation and indicates the number of outputs.
      - If you have $J$-to-$K$ MUX available then you will need $n/K$ levels
    - Example of implementing a 4-to-1 MUX using 2-to-1 MUXes
Example of implementing a 256-to-1 MUX using 8-to-1 MUXes.

Diagram of 256 to 1 MUX.

Diagram of a 256-to-1 MUX using 8-to-1 MUXes:
Larger DMUX from smaller DMUX

1-to-2 DMUX Design & Symbol

- The larger DMUX can be built from smaller DeMUXes by cascading the DeMUXes similar to MUXes.
- For example: building a 3-to-8 DMUX using 1-to-2 DeMUXes:
9.5. Adder & Subtractor Design

Small adders can be shown at gate level, but for larger designs we will use an iterative modular design process. This process allows us to define a circuit for the $i^{th}$ module, and then use it to show the overall design without redrawing the circuit each time.

- **Half Adder**
  A Half Adder is the simplest form of an adder. It simply treats the carry and binary bit-addition separately.
  - Example: 1-bit adder

  - **Truth Table**
    
    | $A_0$ | $B_0$ | $C_0$ | $S_0$ |
    |-------|-------|-------|-------|
    | 0     | 0     | 0     | 0     |
    | 0     | 1     | 0     | 1     |
    | 1     | 0     | 0     | 1     |
    | 1     | 1     | 1     | 0     |

  - **Gate-level Logic Circuit**

- **Half Subtractor**
  A Half Subtractor is the simplest form of Subtractor circuit.
  - Example: 1-bit Subtractor

  - **Truth Table**
    
    | $A_0$ | $B_0$ | $D_0$ |
    |-------|-------|-------|
    | 0     | 0     | 0     |
    | 0     | 1     | 1     |
    | 1     | 0     | 0     |
    | 1     | 1     | 0     |

  - **Gate-level Logic Circuit**

- **Full Adder**
  A Full Adder is a set of single bit adders combined to make an $n$–bit adder. It accepts a carry from a lower-significant-digit adder and produces a carry to be used by the next-higher-significant-digit adder.
  - Example: 1-bit full adder module design for $i^{th}$ bit.

  - **Half Subtractor Process**

  - **Half Adder Process**

Note: The Half Subtractor is the same as the Half Adder except for one input inversion. Universally, Subtractor are created by adding additional circuitry to an adders.
Ripple-Carry Adder (RCA)
A Ripple-Carry Adder uses Full Adders in a cascading form. The carry from one adder is fed to
the next most significant bit-adder.

Indirect Subtraction
Given the following facts, a Subtractor can be designed from an RCA:
- Given $A - B = A + (-B)$
- From the two’s complement, $(-B)_2RC = \overline{B} + 1$
- Use an XOR to invert B when SUB=1 (subtraction) and B when SUB=0 (addition).
Carry-Anticipation or Carry Look-Ahead Adder
This solution reduces the settling time of adders.
- Ripple-Carry for an n-bit adder will have settling time of $3t_p + 2(n-1)t_p$ since each stage will generate an output based on the last stage and would require $2t_p$ (Gate propagation) to complete the result.
- Carry-Look-Ahead basically adds the circuitry to calculate the carry without having to wait for the propagation from each stage, effectively cutting the settling time to $6t_p$ for an n-bit adder when $n>2$. For a 1-bit adder, the setting time is $3t_p$, and for a two-bit adder, the settling time is $4t_p$.

Carry-Save Adders
Carry-Save Adders (CSAs) are designed to add more than two operands.
- CSA’s are designed using Full Adders (FA)
  - The carry from one level is fed into the next significant bit of the next stage.
  - The last stage shifted by one to the left but no new output is generated.
  - The number of rows of Adders = (The number of operands to be added) - 1
- Example (five operands):
  
  \[
  \begin{align*}
  A0 & \quad \text{Operand 1} \\
  B0 & \quad \text{Operand 2} \\
  + \quad C0 & \quad \text{Operand 3} \\
  \hline
  S10 & \quad \text{Sum, Row 1} \\
  CO11 & \quad \text{Carry Row 2 (carry Save)} \\
  + \quad D0 & \quad \text{Operand 4} \\
  \hline
  S21 & \quad \text{Sum, Row 2} \\
  S20 & \quad \text{Carry Row 3 (carry Save)} \\
  CO21 & \quad \text{Operand 5} \\
  + \quad E0 & \quad \text{Operand 5} \\
  \hline
  S31 & \quad \text{Sum, Row 1} \\
  S30 & \quad \text{Carry Row 4 (carry Save)} \\
  CO32 & \quad \text{Operand 5} \\
  CO31 & \quad \text{Operand 5} \\
  + \quad CO43 & \quad \text{Operand 5} \\
  CO42 & \quad \text{Operand 5} \\
  CO41 & \quad \text{Operand 5} \\
  \hline
  S43 & \quad \text{Sum, Row 4 (Last Row)} \\
  S42 & \\
  S41 & \\
  S40 & 
  \end{align*}
\]
9.6. Multiplier Design

First some basics of multiplication:

\[
\begin{array}{c}
A_m & \ldots & A_2 & A_1 & A_0 & \text{Multiplicand (m bits)} \\
B_n & \ldots & B_2 & B_1 & B_0 & \text{Multiplicand (n bits)} \\
\hline
X & \ldots & X & X & X & X & \text{Partial Product 0} \\
X & \ldots & X & X & X & X & \text{Partial Product 1} \\
\vdots & & \ddots & \vdots & \vdots & \vdots & \vdots \\
X & \ldots & X & X & X & X & \text{Partial Product n} \\
R(m+n) & \ldots & R_2 & R_1 & R_0 & \text{Result (m+n bits)}
\end{array}
\]

Truth-table for a 2-bit by 2-bit multiply

<table>
<thead>
<tr>
<th>A1</th>
<th>A0</th>
<th>B1</th>
<th>B0</th>
<th>R3</th>
<th>R2</th>
<th>R1</th>
<th>R0</th>
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</table>

There are two methods to implement the above multiplication operation.

- Multiplier Design using 2-operand Adders
- Multiplier Design using Multiple-Operand Adder
9.7. Arithmetic Logic Unit (ALU) Design

The Arithmetic Logic Unit (ALU) is the heart of the computational capability of a computer.

A typically ALU Block Diagram (74LS382) is shown below:

\[
\begin{array}{c|c|c|c|c}
S_2 & S_1 & S_0 & \text{Output: } F \text{ and } CO \\
0 & 0 & 0 & \text{Clear} \\
0 & 0 & 1 & B_{\text{minus}} A \\
0 & 1 & 0 & A_{\text{minus}} B \\
0 & 1 & 1 & A_{\text{plus}} B \\
1 & 0 & 0 & A_{\text{XOR}} B \\
1 & 0 & 1 & A_{\text{OR}} B \\
1 & 1 & 0 & A_{\text{and}} B \\
1 & 1 & 1 & \text{PRESET} \\
\end{array}
\]
9.8. Additional Resources

  Chapter 4 & 6, "Combinational Logic Design Principles" & "Combinational Logic Design Practices"
9.9. Problems

Refer to www.EngrCS.com or online course page for complete solved and unsolved problem set.
Appendix A. Additional Resources

- Additional resources are available at the author's website www.EngrCS.com