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## Circuits

Now that we know how individual gates work and how they are constructed i.e. how simple Boolean operation can be represented by a logic gate and more complex expressions reduced using Boolean algebra or alternatively, Karnaugh maps, let's continue with examining how we combine predictable gates to form circuits that perform some function.

More complex Boolean expressions can be represented as a combination of AND, OR and NOT gates, resulting in a logic diagram that describes the entire expression.

At some level, every operation carried out by a computer is an implementation of a Boolean expression.

## Categories of Circuits

Recall the two general categories of circuits being:



#### Combinational & Sequential Circuits

- 1. **Combinational Circuits** where the input values explicitly determine the output and
- 2. **Sequential Circuits** where the output is a function of the input values as well as the existing stage of the circuit
  - a. Thus, sequential circuits usually involve the storage of information.

### Description of the operations of circuits

The operation of these circuits can be described using three notations:

- 1. Boolean expressions
- 2. Logic diagrams and
- 3. Truth tables.

These notations are different but equally powerful, representative techniques

# Classification of Combinational Logic

The combinational logic circuits can be classified into various types based on the *purpose of usage*, such as:

- arithmetic & logical functions,
- data transmission, and
- code converters.



Figure 1: Classifications of Combinational Logic Circuits

As mentioned in an earlier class, there are four fundamental circuits of a CPU, with each constructed from basic gates to do specific functions

1. Adder

- 2. Decoder
- 3. Shifter
- 4. Flip-flops

### Four fundamental circuits of a CPU

- 1) Adder: adds, subtracts, multiplies and divides
- 2) Decoder: reacts to specific bit patterns
- 3) Shifter: moves bits left to right
- 4) Flip-flops (latches): used to store memory bits

These are all constructed from basic gates to do specific functions

# 1. Adder

To solve the arithmetic and logical functions we generally use **adders**, subtractors, and comparators which are generally realised by combining various logic gates called combinational logic circuits. This is covered in more depth in the previous notes.

## 2. Decoder:

- As well as the **adder**, an equally important operation that all computers use frequently is **decoding binary information** from a set of *n* inputs to a maximum of 2<sup>n</sup> outputs.
- A *decoder* is a circuit that changes a code into a set of signals.
- It uses the inputs and their respective values to select one specific output line
  - $\circ~$  i.e. one unique output line is asserted, or set to 1 whereas the other output lines are set to 0
- The name "Decoder" means to translate or decode coded information from one format into another, so a binary decoder transforms "n" binary input signals into an equivalent code using 2<sup>n</sup> outputs.



A common type of decoder is the line decoder which takes an n-digit binary number and decodes it into  $2^n$  data lines.

The simplest is the 1-to-2 line decoder, as seen here by its truth table

So for example, an inverter (*NOT-gate*) can be classed as a 1-to-2 binary decoder as 1-input and 2-outputs  $(2^1)$  is possible:

input A produces two outputs A and  $\overline{A}$ 





- Decoders are normally defined by the number of inputs and the number of outputs e.g. a decoder that has 3 inputs and 8 output s is called a 3-to-8 decoder.
  - **Binary Decoders** are another type of digital logic device that has inputs of 2-bit, 3bit or 4-bit codes depending upon the number of data input lines, so a decoder that has a set of two or more bits will be defined as having an *n*-bit code, and therefore it will be possible to represent  $2^n$  possible values.
    - Thus, a decoder generally decodes a binary value into a non-binary one by setting exactly one of its *n* outputs to logic "1".



If a binary decoder receives n inputs (usually grouped as a single Binary or Boolean number) it activates one and only one of its  $2^n$  outputs based on that input with all other outputs deactivated.

In other words, a binary decoder looks at its current inputs, determines which binary code or binary number is present at its inputs and selects the appropriate output that corresponds to that binary input.

A *Binary Decoder* converts coded inputs into coded outputs, where the input and output codes are different and decoders are available to "decode" either a Binary or BCD (8421 code) input pattern to typically a Decimal output code. Commonly available BCD-to-Decimal decoders Binary-coded decimal (**BCD**) is a class of binary encodings of decimal numbers where each decimal digit is represented by a fixed number of bits, usually four or eight



#### Memory Address Decoder

**Binary Decoders** are most often used in more complex digital systems to access a particular memory location based on an "address" produced by a computing device.

- All modern addresses in a computer are specified as binary numbers.
- When a memory address is referenced (whether for reading or writing), the computer first has to determine the actual address.
  - $\circ$  That is done using a decoder.

In modern microprocessor systems the amount of memory required can be quite high and is generally more than one single memory chip alone.

One method of overcoming this problem is to connect lots of individual memory chips together and to read the data on a common "**Data Bus**". In order to prevent the data being "read" from each memory chip at the same time, each memory chip is selected individually one at time and this process is known as **Address Decoding**. For example:



*Figure 3: circuit representing a 2-to-4 decoder* 

Imagine memory consisting of 8 chips, each containing 8K bytes.

Assume that chip 0 contains memory address 0-8191 ( $\equiv 1FFF_{16}$ )

chip 1 contains memory address 8192-16383 ( $\equiv 2000_{16}$ - 3FFF<sub>16</sub>) and so on

There is a total of  $8K*8 (\equiv 65,536)$  addresses available.

We will not write down all 64K addresses as binary numbers: however, writing a few addresses in binary form will illustrate why a decoder is necessary.

Given  $64=2^6$  and  $1K=1^{10}$ , then  $64K=2^{6*}2^{10}=2^{16}$ , which indicates that we need 16 bits to represent each address.

Recall

- If you have four addresses, addresses 0, 1, 2 and 3, the binary equivalent of theses addresses is 00, 01, 10 and 11, requiring two bits We know 2<sup>2</sup>=4)
- If you have eight addresses. We have to be able to count from 0 to 7 in binary. How many bits does that require? ANS:  $3 (8=2^3)$

All addresses on chip 0 have the format 000xxxxxxxxx.

Because chip 0 contains the addresses 0-8191, the binary representation of these addresses is in the range 000000000000000 to 0001 1111 1111 1111.

Similarly, all addresses on chip 1 have the format 001xxxxxxxx and so on for the remaining chips.

The leftmost 3 bits determine on *which chip* the address is actually located. We need 16 bits to represent the entire address, but on each chip, we only have  $2^{13}$  addresses.

Therefore, we need only 13 bits to uniquely identify *an address on a <u>given</u> chip*. The rightmost 13 bits give us this information.

When a computer is given an address, it must first determine *which* chip to use: then it must find the *actual address on that specific chip* 

In this example, the computer would use the 3 leftmost bits to pick the chip and then find the actual address on the chip using the remaining 13 bits. These 3 high-order buts are actually used as the inputs to a decoder so that the computer can determine which chip to activate for reading/writing

If the first 3 bits are 000, chip 0 should be activated.

If the first 3 bits are 111, chip 7 should be activated.

If the first 3 bits are 010, chip \_\_\_\_\_ should be activated? ANS: 2

Turning on a specific wire *activates a chip*. The output of the decoder is used to activate one, and only one, chip as the addresses are decoded.



Some binary decoders have an additional input pin labelled "*Enable*" that controls the outputs from the device.

This extra input allows the decoders outputs to be turned "ON" or "OFF" as required: if this enable input is 0 all outputs become 0

if this enable input is 1 the decoder operates normally.

These types of binary decoders are commonly used as "memory address decoders" in microprocessor memory applications.

So, 3 input decoders (have  $2^3=8$  outputs) and are composed of AND gates.

One use of them is to change the binary number to octal or decimal number.

E.g. with **Enable=1**, **101** is entered to x, y and z inputs, 1 is delivered through the x line, 0 through the  $\overline{y}$  line and 1 through the z line to the output **D5** and expressed as a certain signal.

This signal is  $101_2$  and decoded in octal or decimal number to be expressed as 5.



We can say that a binary decoder is a **demultiplexer** with an additional data line that is used to enable the decoder

Figure 4 74LS138 Binary Decoder

Another example: One of the most commonly used devices for doing **Digital Decoder** is called the Binary Coded Decimal (BCD) to 7-Segment Display Decoder.



Figure 5 7-segment Display Elements for all Decimal Numbers

A *demultiplexer*, sometimes abbreviated *demux*, is a circuit that has one input and more than one output. It is used when a circuit wishes to send a signal to one of many devices. This description sounds similar to the description given for a *decoder*, but a decoder is used to select among many devices while a demultiplexer is used to send a signal among many devices.

#### Encoder

Encoders are combinational logic circuits and they are exactly opposite of decoders. They accept one or more inputs and generate a multibit output code.

The binary output code depends on which of its inputs are activated.



Encoders perform exactly reverse operation than decoder.

An encoder has M input and N output lines. Out of M input lines only one is activated at a time and produces equivalent code on output N lines.



If a device output code has fewer bits than

the input code has, the device is usually called an encoder.

All of the above are combinational circuits. The problem with these are that they have no memory ability e.g. vending machines – if you put in money, you need it to remember how much you've put in! Combinational Circuits will not be able to handle this so now we need a type of circuit that can store data

The second of two general categories of circuits are called **Sequential Circuits** where the output is a function of the input values as well as the existing stage of the circuit

a. Thus, sequential circuits usually involve the storage of information.

Sequential circuits use past inputs to determine present output and therefore, we have event ordering.

Some sequential circuits are asynchronous – they become active the moment any input value changes. Synchronous sequential circuits use clocks to order events and this is the type that we will concentrate on in this set of notes.

A **clock** is a circuit that emits a series of pulses with precise pulse width and a precise interval between consecutive pulses

This is called *clock cycle time* and speed is generally measured in MHz or GHz A clock is used by sequential circuits to decide when to update the state of the circuit

Inputs to the circuit can only affect the storage element at given instances of time.

Most sequential circuits are **edge triggered** (as opposed to being level triggered) which means they are allowed to change their states on either the rising of falling edge of the clock signal.

## 3. Shifter

A Shifter circuit is also called the Shift Register

#### It is a *sequential logic circuit*

It can be used for the storage or the transfer of binary data

This sequential device loads the data present on its inputs and then moves or "shifts" it to its output once every clock cycle, hence the name **Shift Register**.

Shifters are most often found in circuits that work with groups of signals that together represent binary numbers, where they are used to move data bits to new locations on a data bus (i.e., the data bit in position 2 could be moved to position 7 by right-shifting five times), or to perform simple multiplication and division operations.

Shifting a bit one position to the left takes it to the next higher power of 2

Shifting an unsigned integer to the left has the same effect as multiplying that integer by 2 (but using significantly less machine cycles to do it!)

A shifter circuit can multiply a number by 2, 4, or 8 simply by shifting the number right by 1, 2, or 3 bits (and similarly, a shifter can divide a number by 2, 4, or 8 by shifting the number left by 1, 2, or 3 bits).

*Shift Registers* are used for data storage or for the movement of data and are therefore commonly used inside calculators or computers to store data such as two binary numbers before they are added together

#### Combinational & Sequential Circuits

A shifter is a circuit that produces an *N*-bit output based on an *N*-bit data input and an *M*-bit control input, where the *N* output bits are place-shifted copies of the input bits, shifted some number of bits to the left or right as determined by the control inputs.

- Shift Registers are capable of storage and transfer of data
- A shift register is a cascade of flip flops, sharing the same clock
  - they are made up of Flip-Flops which are connected in such a way that the output of one flip-flop serves as the input of the other flip flop, depending in the purpose of the shift register
- One of the most common uses of a shift register is to convert between serial and parallel interfaces.

#### Circuitry Simulators:

You might find some very useful online Circuitry simulators.

- 1. <u>http://www.falstad.com/circuit/index.html</u>
- 2. ..... <<your finds here>>