



# MODULE 1

# DIGITAL LOGIC OVERVIEW

SECR 1013  
DIGITAL LOGIC

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*Innovating Solutions*



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# MODULE 1: DIGITAL LOGIC OVERVIEW

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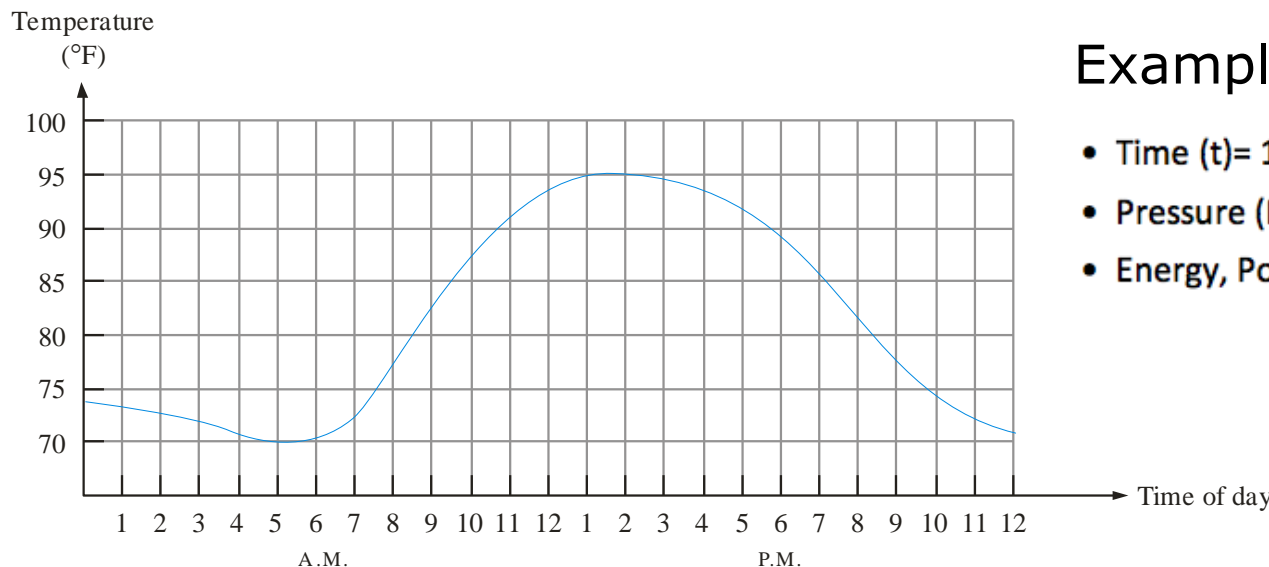
Programmable Logic Devices (PLD)



# Digital and Analog Quantities

# Analog quantities

- Most natural quantities that we see are **analog** and vary continuously.
- Analog systems can generally handle higher power than digital systems.



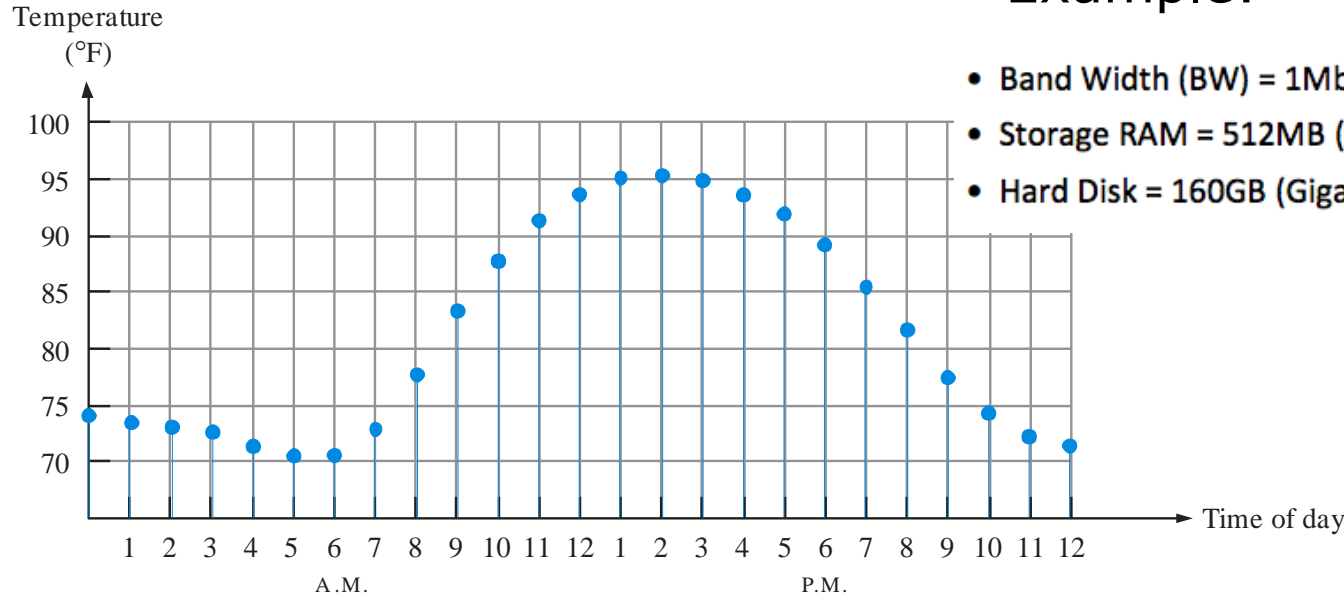
## Example:

- Time ( $t$ )= 10.16s (second)
- Pressure ( $P$ )=220.10KPa (Kilo Pascal)
- Energy, Power = 100.5KW (Kilo Watts)

# Digital quantities

## Example:

- Band Width (BW) = 1Mbps (Mega Bits Per Second)
- Storage RAM = 512MB (Mega Byte)
- Hard Disk = 160GB (Giga Byte)

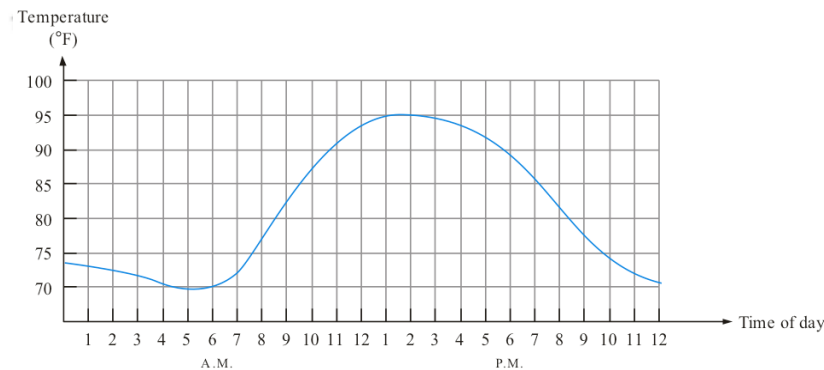


- Digital systems can **process, store, and transmit** data more efficiently but can only assign discrete values (**discontinuous**) to each point.

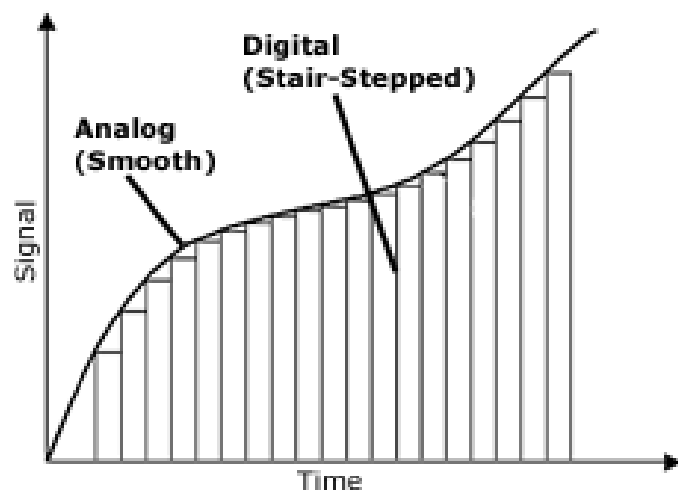
# Analog vs Digital

## Analog

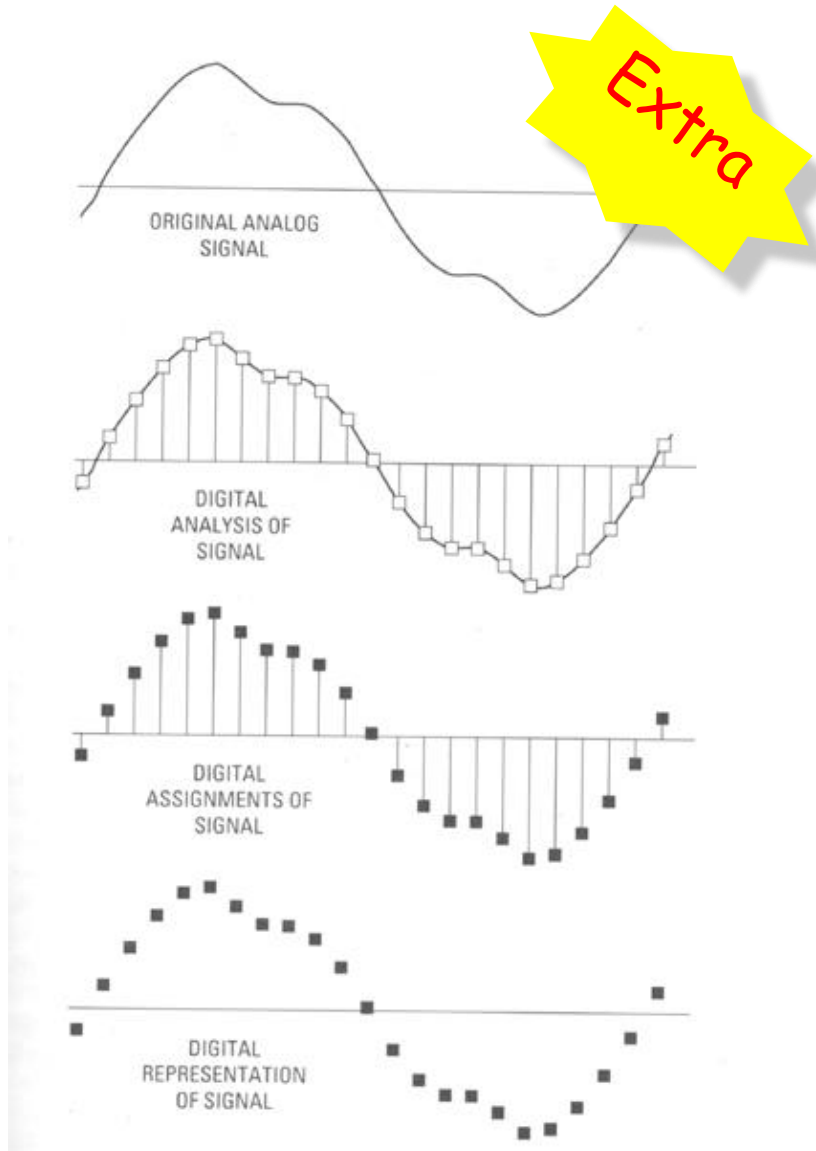
- Use base 10 (decimal)
- Represented by 10 different level:  
0, 1, 2, 3, 4, 5, 6, 7, 8, and 9.
- Analog system: A combination of devices that manipulate values represented in analog form



Example of sampling analog-to-digital (frequency at least 2 times higher than analog)

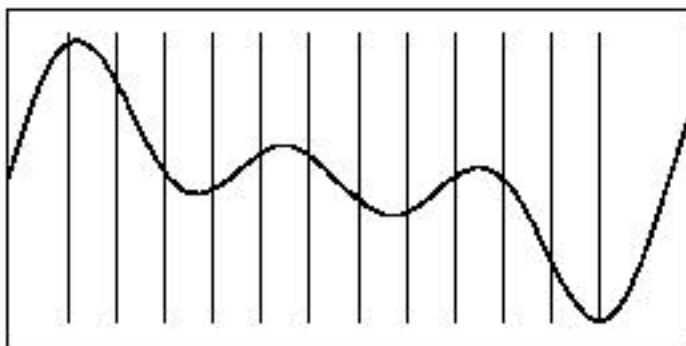


<http://www.blazeaudio.com/howto/bg-digital.html>

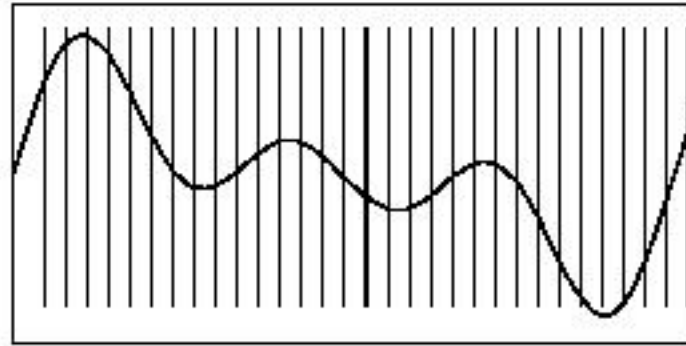


[http://www.geardiary.com/2011/04/01/music-diary-notes-the-brave-new-world-of-digital-music/digital\\_sampling/](http://www.geardiary.com/2011/04/01/music-diary-notes-the-brave-new-world-of-digital-music/digital_sampling/)

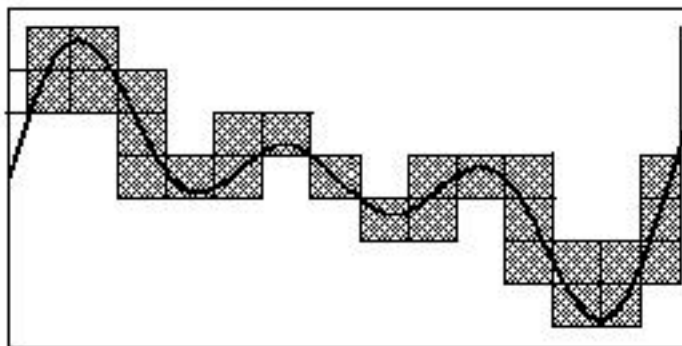
**Extra**



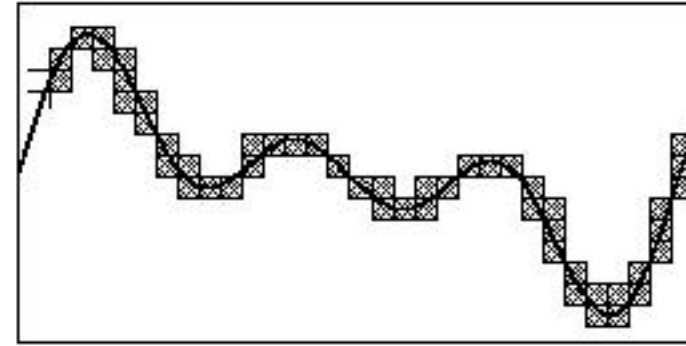
lower sample rates take fewer snapshots  
of the waveform .....



faster sample rates take more  
snapshots....



resulting in a rough recreation of the  
waveform.



resulting in a smoother and more detailed  
recreation of the waveform.

**Extra**

**Self-Test:** Which of the following belong to analog system?



(a)



(b)



(c)



(d)



(e)



(f)

Extra

## Answer



(a)



(c)



(e)

Extra

## Example: Analog systems



Extra

## Example: Digital systems



- Digital technology is relatively new compared to analog technology, but a lot of analog systems has been changed to a digital systems, Examples:
  - Computers
  - Manufacturing systems
  - Medical Science
  - Transportation
  - Entertainment
  - Telecommunications



\*DSL-2320B (ADSL Modem)



(b)



(e)



(a)

**Exercise:** Match the picture to which digital application system it belongs to.

- (a) Computers
- (b) Manufacturing systems
- (c) Medical Science
- (d) Transportation
- (e) Entertainment
- (f) Telecommunications



(f)



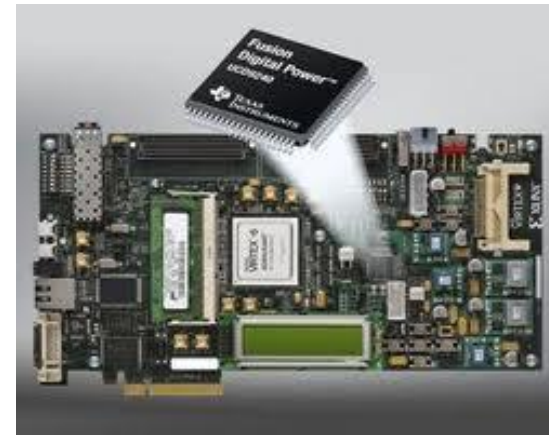
(c)



(d)

# The Digital Advantages

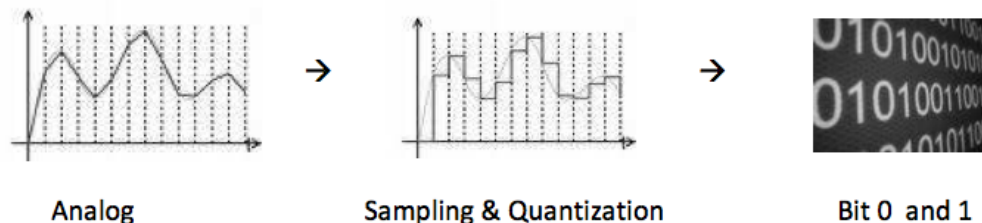
- Ease of design
- Ease of storage
- Accuracy and precision are easier to maintain
- Programmable operation
- Less affected by noise
- Ease of fabrication on IC chips
  - Thus, the digital systems is more efficient and reliable for:
    - Data Processing
    - Data Transmission
    - Data Storage



# Digital Disadvantages

- Greater bandwidth
- Sampling error

Sampling Error (Quantization Error): is derived from Analog to Digital Conversion Process:



- Compatibility with existing analog systems
- Short product half life

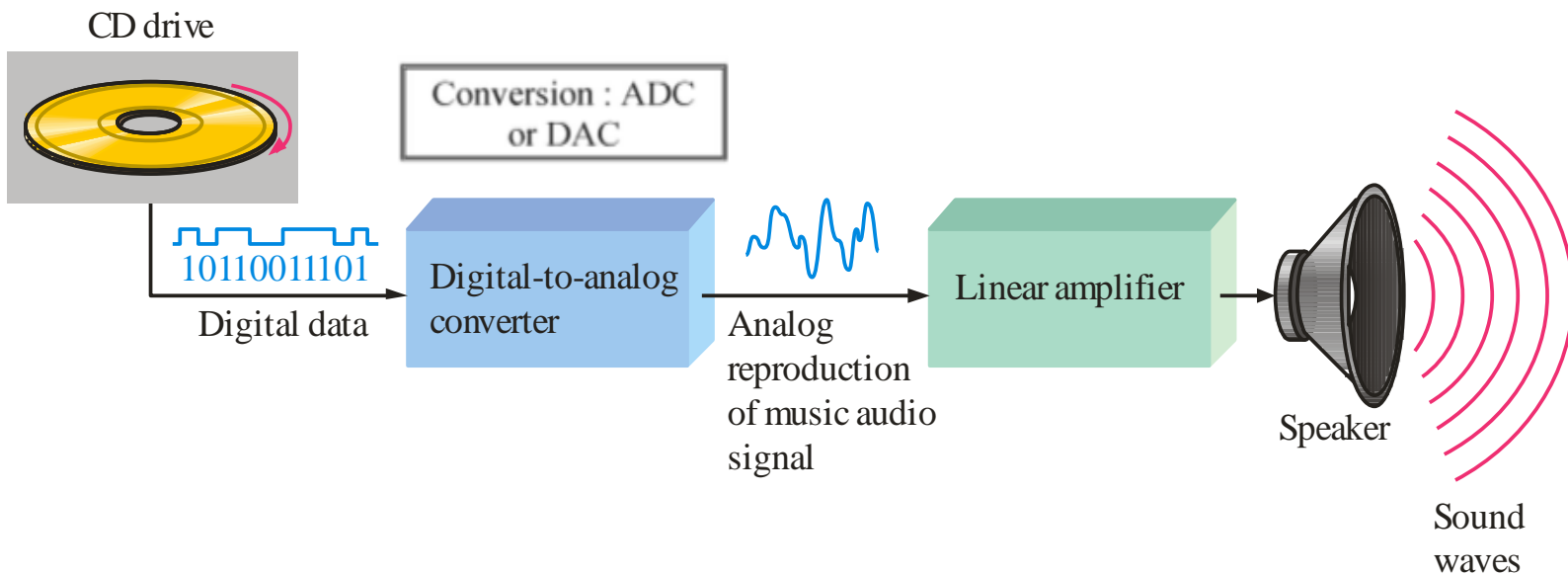


# Analog and Digital Systems

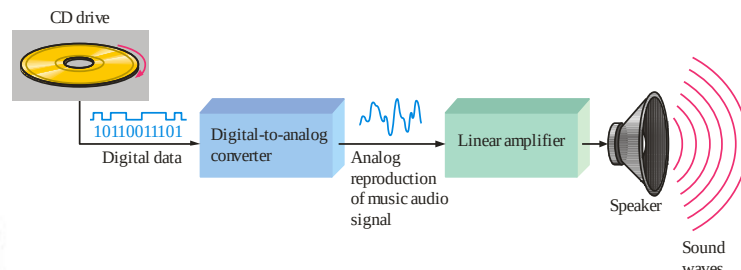
- Many systems use a **mix** of analog and digital electronics to take advantage of each technology.
- A typical CD player accepts digital data from the CD drive and converts it to an analog signal for amplification.



<http://www.it-echo.com/2009/11/14/bose-wave-music-system-and-multi-cd-changer-bundle.html>  
<http://cdn-static.zdnet.com/i/story/61/18/006128/31929466-2-440-overview-1.gif>



1. Convert digital sound (CD) to analog
2. Process (amplify) the analog information
3. Convert the analog signal to sound

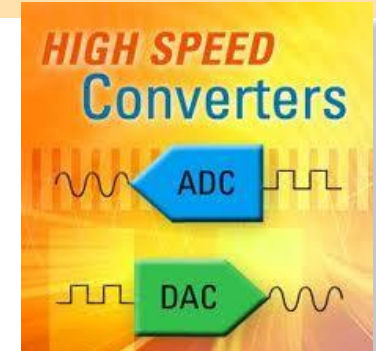


# Hybrid System

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- The audio CD is a typical hybrid (Analog & Digital) system.
  - Analog sound is converted into analog voltage using a microphone.
  - Analog voltage is changed into digital through an ADC in the recorder.
  - Digital information is stored on the CD .
  - At playback the digital information is changed into analog by a DAC in the CD player.
  - The analog voltage is amplified and used to drive a speaker that produces the original analog sound.

## Conversion:



<http://www.idt.com/products/data-converters>

### Analog to Digital Converter (ADC):

- Convert analog signal into digital signal using process such as sampling, quantization process and digital conversion.
- Error will occur during the sampling and quantization, hence loss of information can happen.

### Digital to Analog Converter (DAC):

- Needed if the speaker is using analog system.
- Need to convert the digital data to analog signal in order for the speaker works properly and the sound can heard by human.



<http://thesoundviewstudio.com/audio-rentals.html>

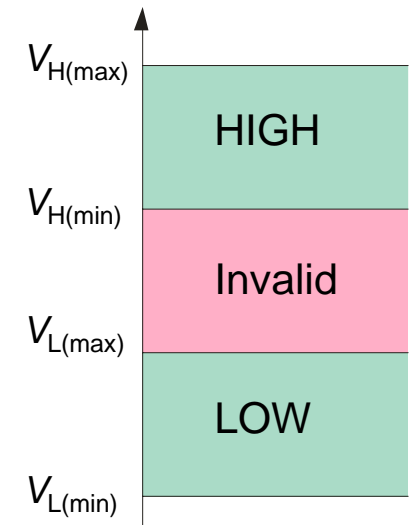


# Digits, Logic Levels and Digital Waveform

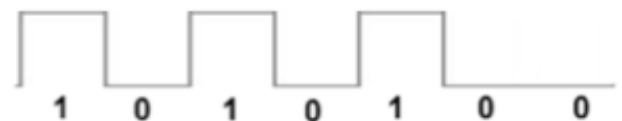
# Binary digits and logic levels

Digital electronics uses circuits that have two states, which are represented by two different voltage levels:

- HIGH (bit 1)
- LOW (bit 0)

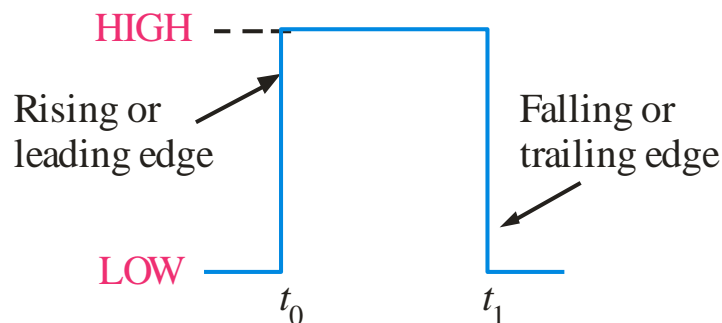


A bit can have the value of either a 0 or a 1, depending on if the voltage is **HIGH** or **LOW**.



1010100 represented as electrical signal

- **Digital waveforms** change between the **LOW** and **HIGH** levels.
- A positive going pulse is one that goes from a normally **LOW** logic level to a **HIGH** level and then back again.
- **Digital waveforms** are made up of a series of pulses.



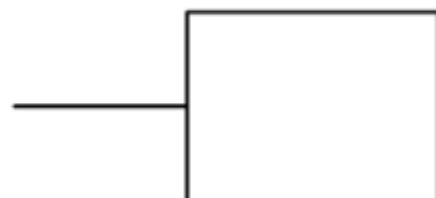
(a) Positive-going pulse

## **Positive Logic (active high)**

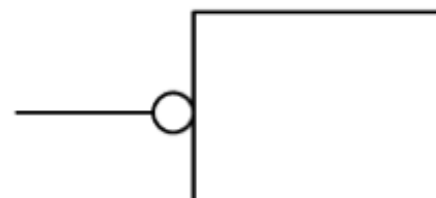
High = 1 (Bit 1)

Low = 0 (Bit 0)

Symbols to show the input state of “active high” and “active low”:



“active high”

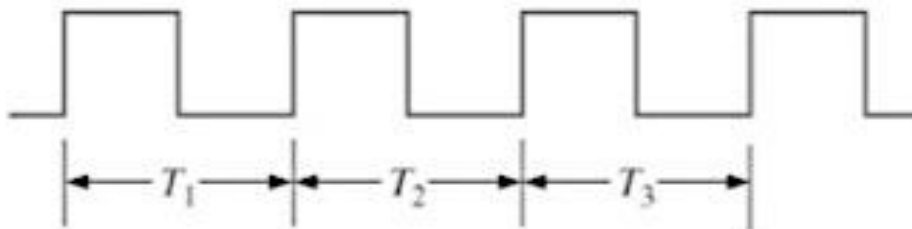


“active low”

- Two type of squarewave

- Periodic

- The signal keep on repeating after a period of time



Period =  $T_1 = T_2 = T_3 = \dots = T_n$

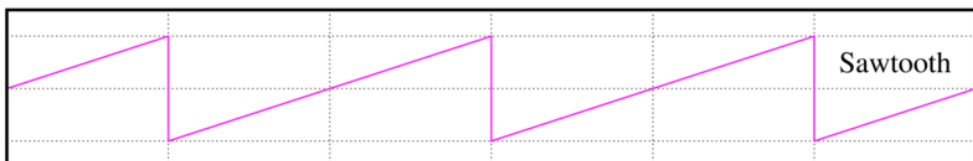
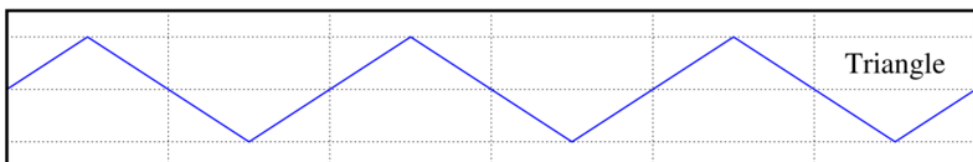
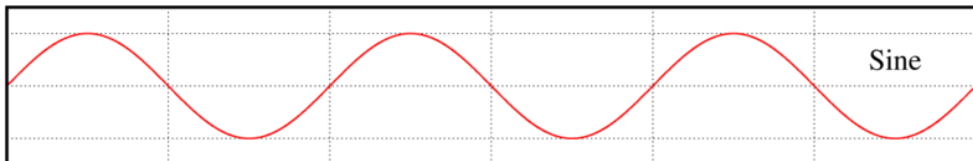
Frequency =  $\frac{1}{T}$

- Non-Periodic / Aperiodic

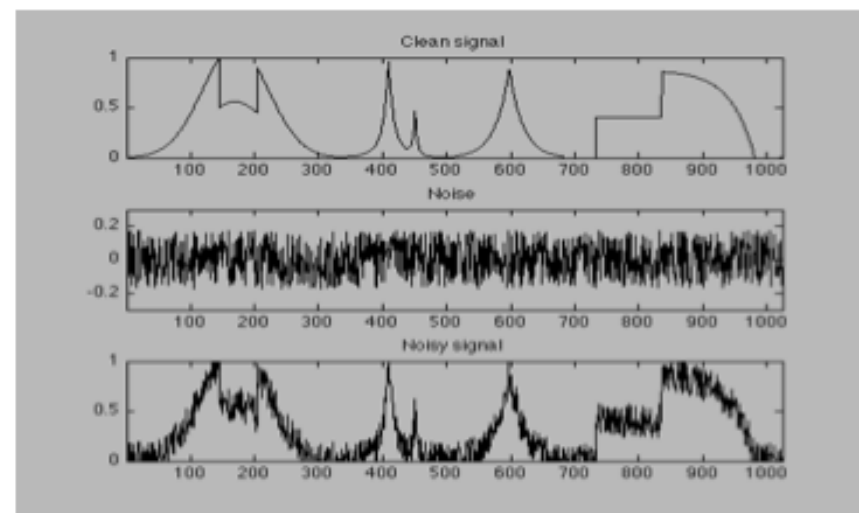
- Doesn't have a period



## Periodic signal



## Aperiodic signal



<http://commons.wikimedia.org/wiki/File:Waveforms.png>

# Periodic Signal Parameter

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- Frequency (f) is the rate at which the signal repeat itself at a fixed interval. Is measured in cycles per second or Hertz (Hz)

$$f = \frac{1}{T} \text{ Hz}$$

- Period (T) is the time from the edge of one pulse to the corresponding edge of the next pulse. Is measured in second

$$T = \frac{1}{f} \text{ seconds}$$

## ■ Example:

■ clock frequency :  $f = 100\text{Hz}$ ,

so, period :  $T = 1/100\text{Hz} = \underline{0.01\text{s}} = 10 \times 10^{-3} = \underline{10\text{ ms}}$

$$\begin{aligned}s &\rightarrow \text{ms } (\times 10^3) \\ \text{ms} &\rightarrow s \quad (\times 10^{-3})\end{aligned}$$

Some examples of periodic signal display on the oscilloscope:

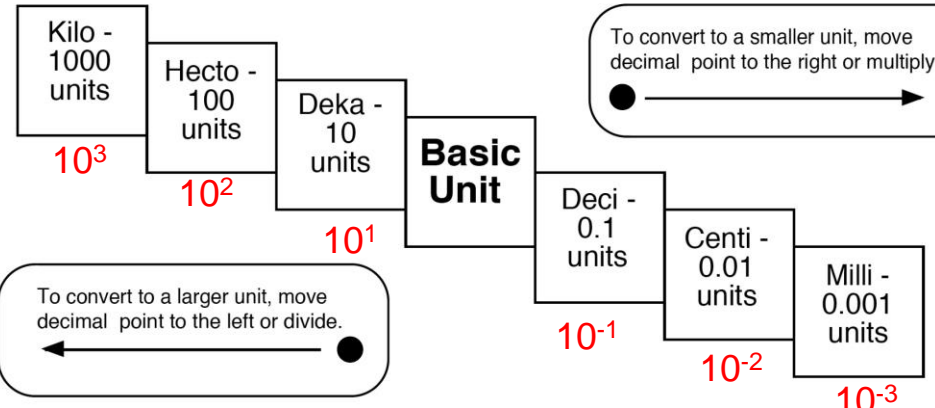


(a) Square waveform



(b) Sinusoid waveform

# Metric Conversion Chart



[http://ruthpawson.rbe.sk.ca/johnson\\_math0910](http://ruthpawson.rbe.sk.ca/johnson_math0910)

## Unit Conversion

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- ◆ Kilo (K)=  $10^3$
- ◆ Mega (M)=  $10^6$
- ◆ Giga (G)=  $10^9$
- ◆ Tera (T)=  $10^{12}$
- ◆ Mili (m)=  $10^{-3}$
- ◆ Micro ( $\mu$ ) =  $10^{-6}$
- ◆ Nano (n)=  $10^{-9}$
- ◆ Piko (p) =  $10^{-12}$

- Mili (m) =  $10^{-3}$
- Micro ( $\mu$ ) =  $10^{-6}$
- Nano (n) =  $10^{-9}$
- Piko (p) =  $10^{-12}$

Example :  $f = 100\text{KHz}$ , So

$$T = 1/f$$

$$= 1/(100 * 10^3 \text{Hz})$$

$$= 0.01 * 10^{-3} \text{s}$$

$$= 0.01 \text{ms}$$

$$= 10 \mu\text{s}$$

$$\begin{aligned} &= (0.01 * 10^{-3}) \text{s} \times 10^3 \\ &= (0.01 * 10^{-3+3}) \text{ms} \\ &= (0.01 * 10^0) \text{ms} \\ &= 0.01 \text{ms} \end{aligned}$$

$$\begin{aligned} &= (0.01 * 10^{-3}) \text{s} \times 10^6 \\ &= (0.01 * 10^{-3+6}) \mu\text{s} \\ &= (0.01 * 10^3) \mu\text{s} \\ &= 10 \mu\text{s} \end{aligned}$$

**Exercise 1.1 :** Calculate the frequency of signals if time period are given as the following:

a)  $10ms = \underline{\hspace{2cm}} Hz$

b)  $100ms = \underline{\hspace{2cm}} KHz$

c)  $100ns = \underline{\hspace{2cm}} MHz$

d)  $1000ps = \underline{\hspace{2cm}} GHz$

**Exercise 1.2 :** Calculate the time period of signals if the frequencies are given as the following:

a)  $1000\text{KHz} = \underline{\hspace{2cm}}\text{ms}$

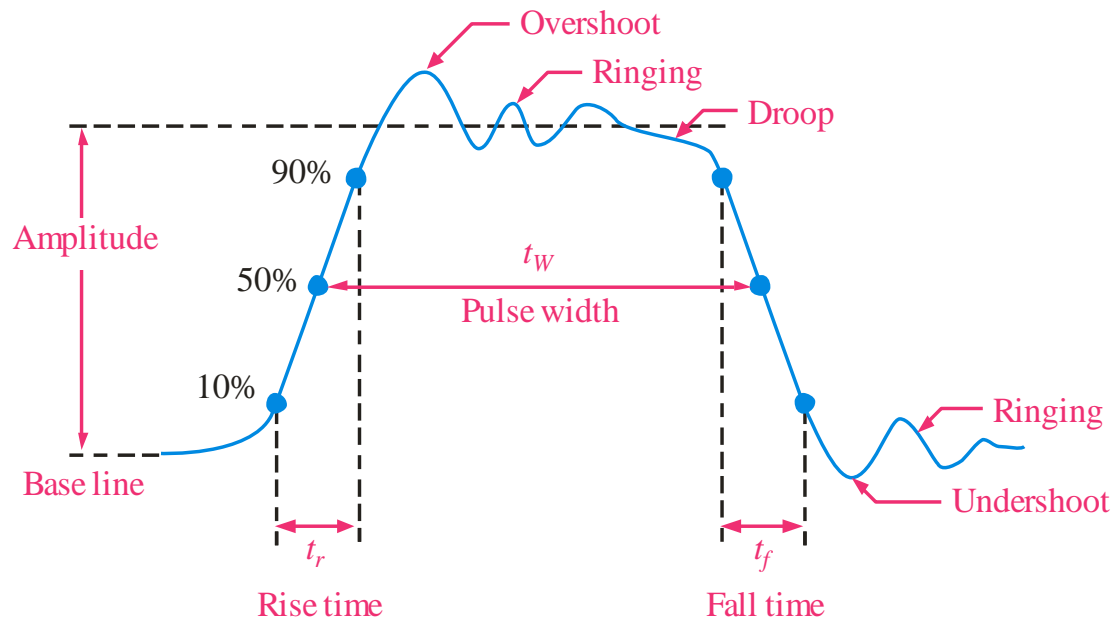
b)  $100\text{MHz} = \underline{\hspace{2cm}}\text{ns}$

c)  $1000\text{GHz} = \underline{\hspace{2cm}}\text{ps}$

d)  $100\text{THz} = \underline{\hspace{2cm}}\text{ps}$

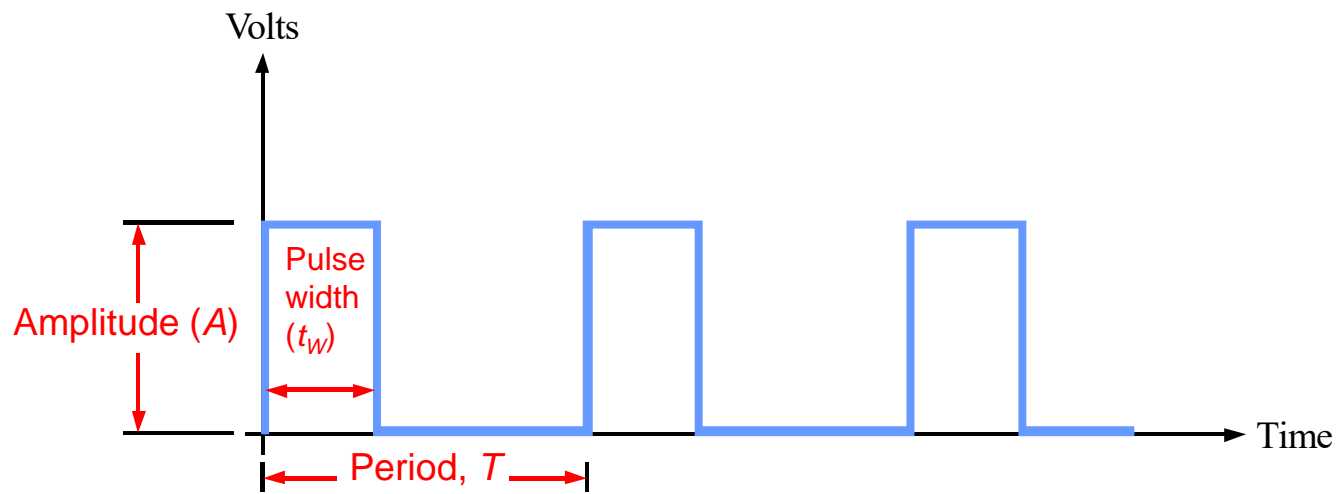
## Pulse Definition

- Pulse is a rapid, transient change in the amplitude of a signal from a baseline value to a higher or lower value, followed by a rapid return to the baseline value.
- Pulse width ( $t_W$ ): A measure of the duration of the pulse.
- Rise time and fall time is a measure of how fast the pulse change.



# Repetitive Pulse Waveform

- In addition to frequency and period, repetitive pulse waveforms are described by the **amplitude ( $A$ )**, **pulse width ( $t_W$ )** and **duty cycle**.
- Duty cycle is the ratio of  $t_W$  to  $T$ .



# Duty Cycle

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- Duty cycle is the fraction of time that a system is in an "active" state (operated), defined as

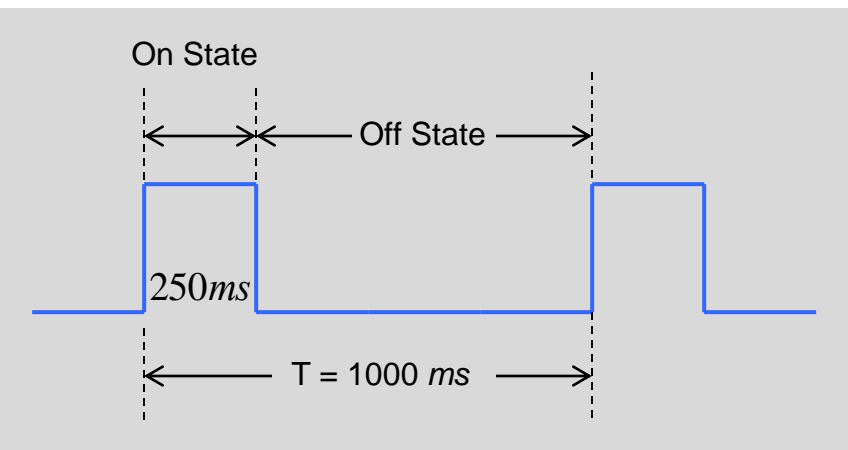
$$\text{Duty cycle} = (t_w/T)100\%$$



**Example :** a periodic digital waveform has a pulse width ( $t_w$ ) 1ms and period time ( $T$ ) 10ms, calculate duty cycle?

$$\text{Duty cycle} = 1\text{ms}/10\text{ms} * 100\% = 10\%$$

**Exercise 1.3:** Given the duration or period of a system is 1000ms, determine the *on state* and *off state* of the system that operate with the ratio of duty cycle is 25%. Show your works.



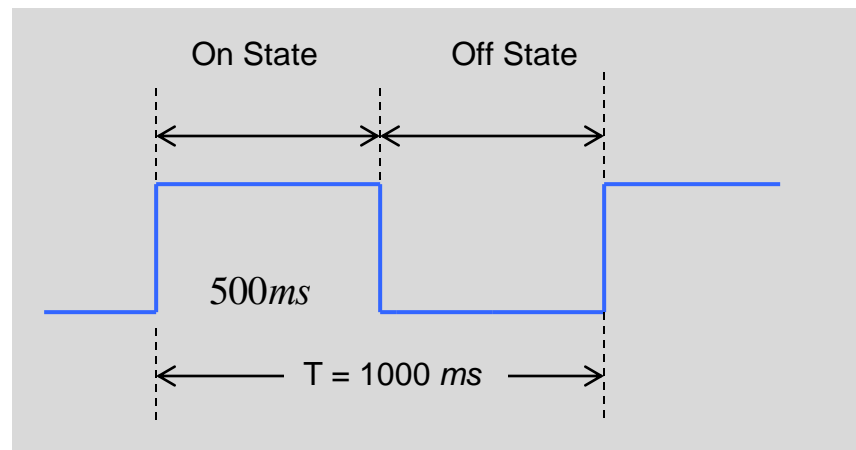
**Solution 1.3:**

Duty cycle → on state

$$= 25\% \cdot 1000 \text{ ms} = \frac{25}{100} \cdot 1000 \text{ ms} = \frac{1}{4} \cdot 1000 \text{ ms} = 250 \text{ ms}$$

Off state :  $= 1000 \text{ ms} - 250 \text{ ms} = 750 \text{ ms}$

**Exercise 1.4:** Given the duration or period of a system is 1000ms, determine the *on state* and *off state* of the system that operate with the ratio of duty cycle is 50%. Show your works.

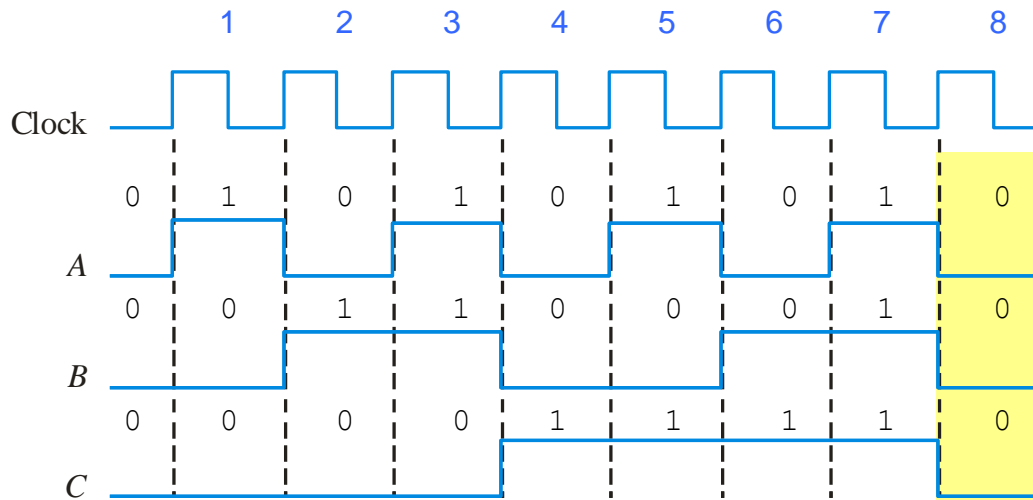


**Exercise 1.5:** Given the *duty cycles* of a system is 40% for a duration of a system is 500ms.

- a) Calculate the pulse width of the system.
- b) Determine the *off state* of the system that operate with the ratio of duty cycle.  
Show your works.

## Timing diagram

A timing diagram is used to show the relationship between two or more digital waveforms,

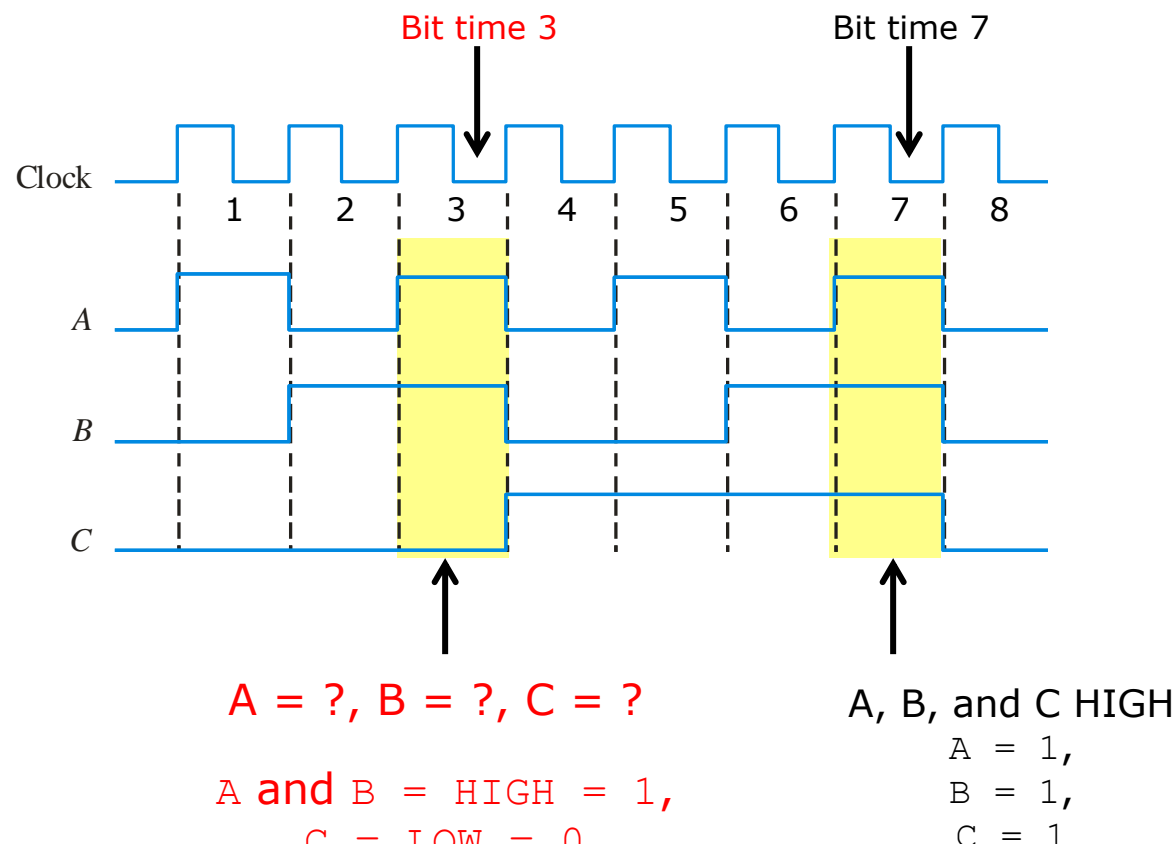


At time 8, all  
A, B, and C **LOW**

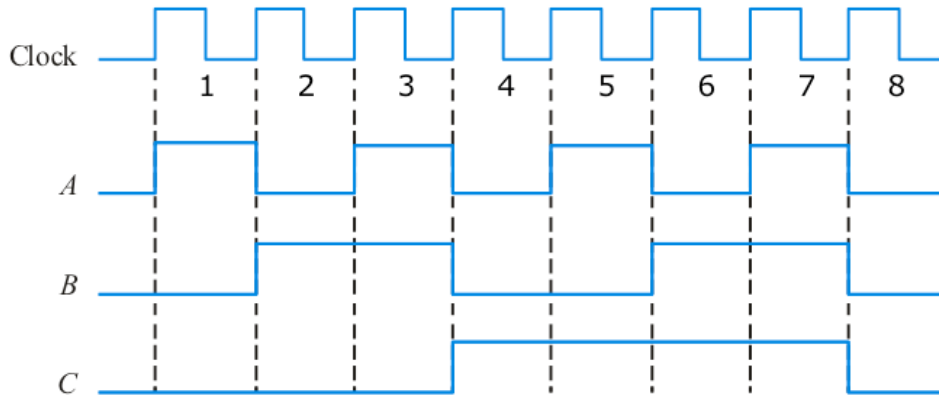


A diagram like this can be observed directly on a logic analyzer.

# Example: Timing Diagram



# Example: Timing Diagram

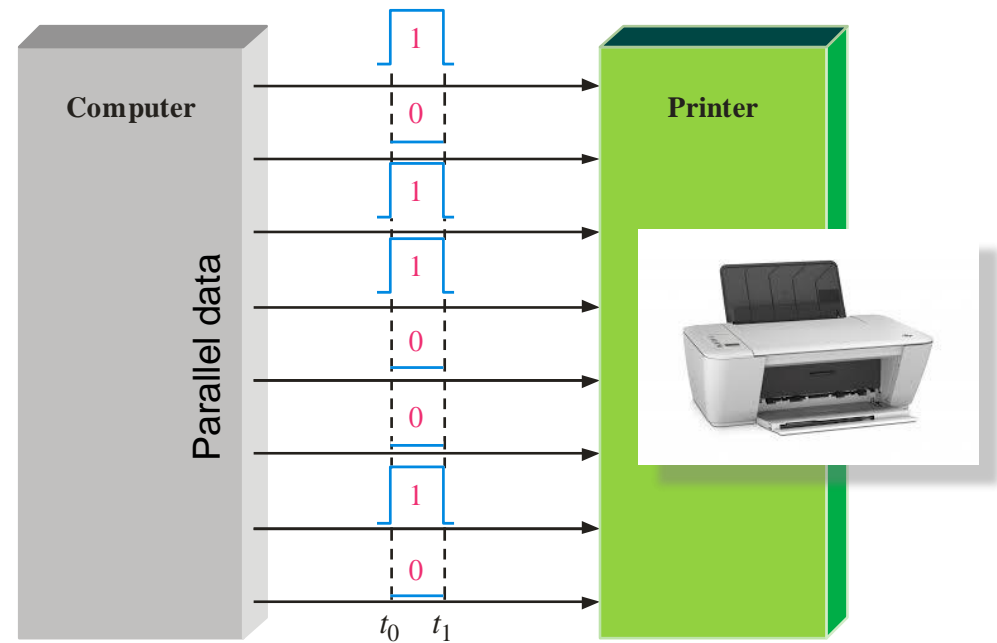
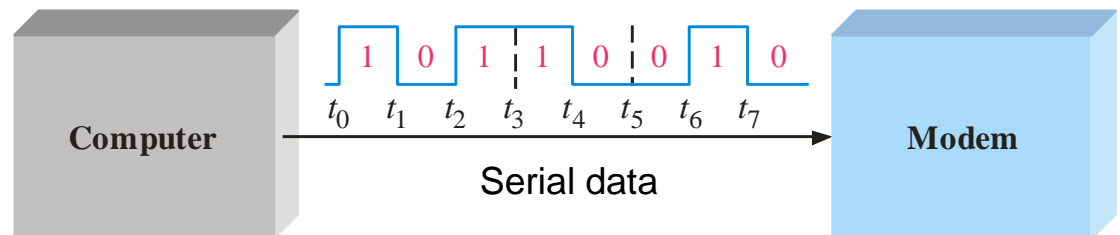


**Exercise:** Complete the truth table.

Clock (↑)	Input		Output C
	A	B	
1	1	0	0
2	0	1	0
3	1	1	0
4	0	0	1
5	1	0	1
6	0	1	1
7	1	1	1
8	0	0	0

# Data Transfer

Data can be transmitted by either **serial** transfer or **parallel** transfer.





# **Introduction to Logic Operations**

# AND

True only if **all** input conditions are true.



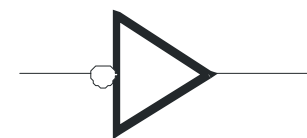
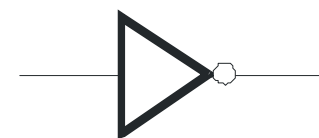
# OR

True only if **one or more** input conditions are true.

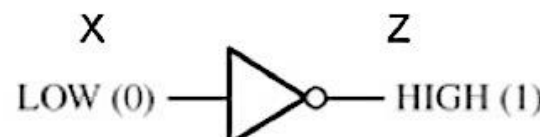
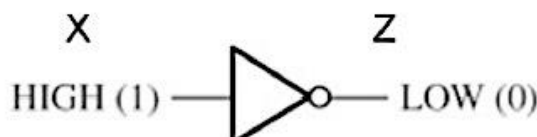


# NOT

Indicates the **opposite** condition (inverter).



# Logic Gates: NOT

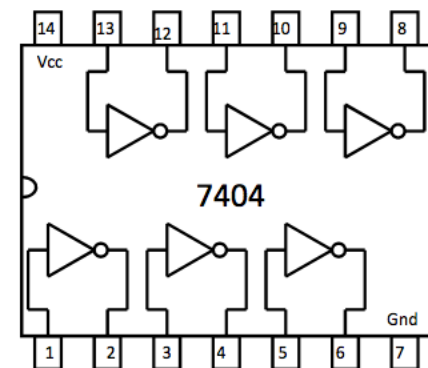


NOT operation

Truth table shows the relationship between output and the input.

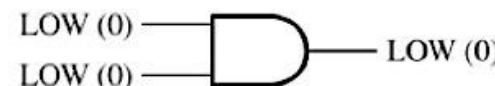
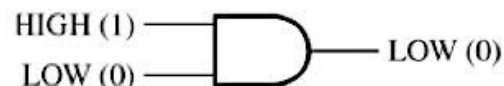
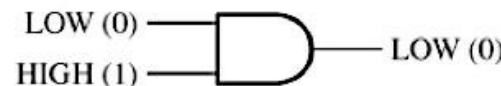
Truth Table for NOT

X	Z
0	1
1	0



7404 IC six inverters

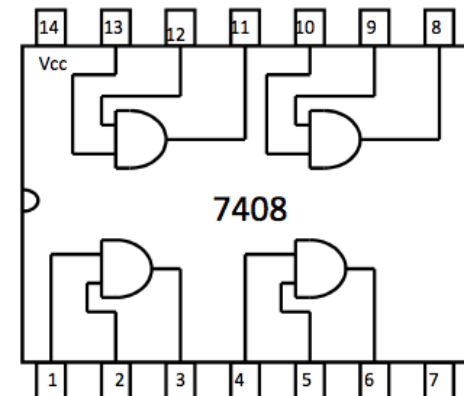
# Logic Gates: AND



AND operation

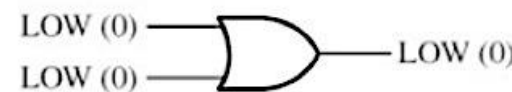
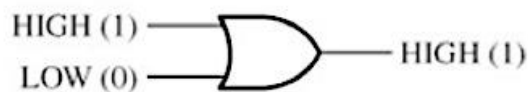
Truth Table AND

X	Y	Z
0	0	0
0	1	0
1	0	0
1	1	1



7408 IC four (Quad) AND gates

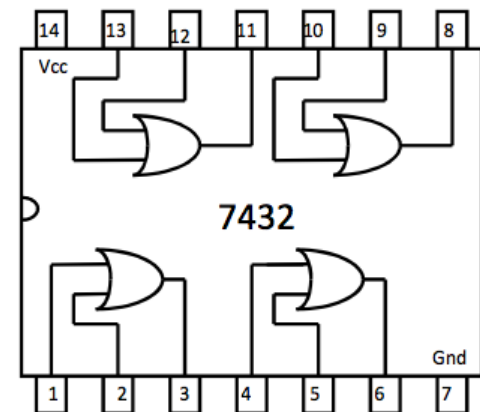
# Logic Gates: OR



OR operation

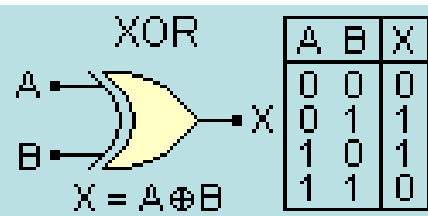
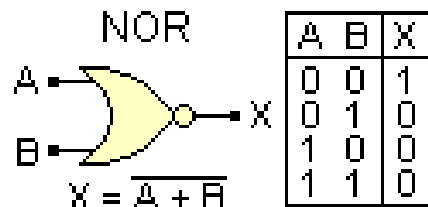
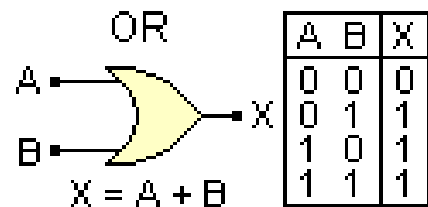
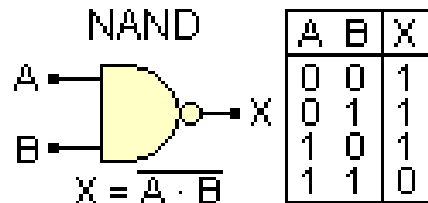
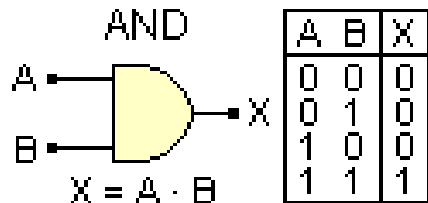
Truth Table OR

X	Y	Z
0	0	0
0	1	1
1	0	1
1	1	1

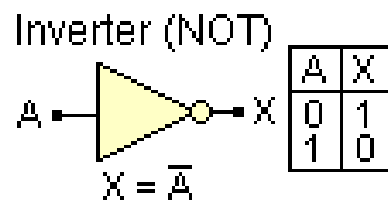
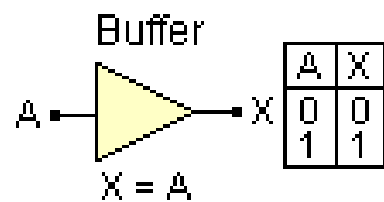


7432 integrated circuit provides four (Quad) two-inputs OR gates

# Logic Gates: Summary



→ **XNOR**

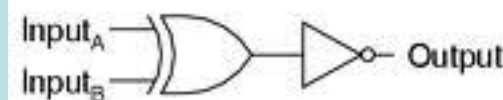
$$X = \overline{A \oplus B}$$


*Exclusive-NOR gate*



A	B	Output
0	0	1
0	1	0
1	0	0
1	1	1

*Equivalent gate circuit*





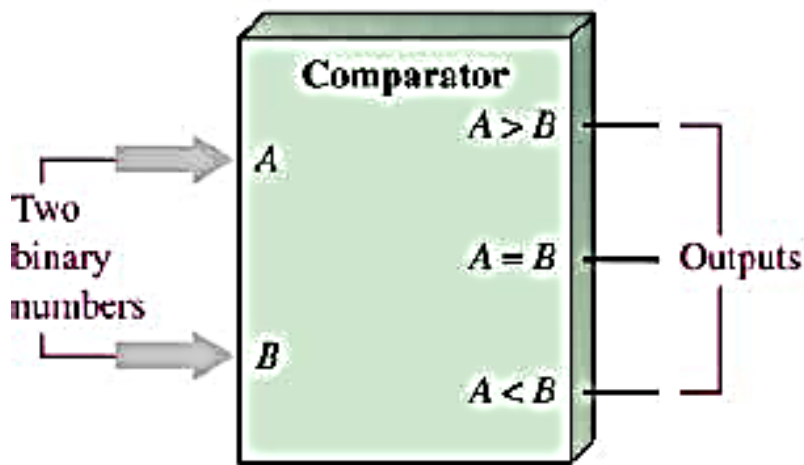
# **Overview of Logic Functions**

# Basic Logic Functions

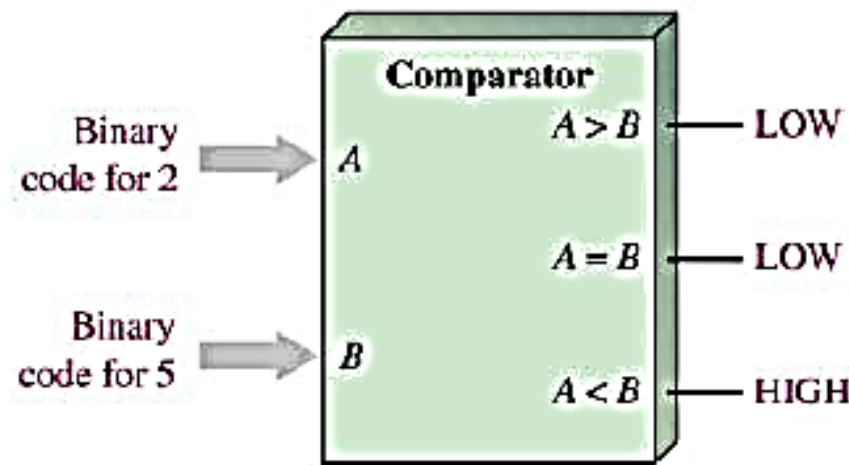
---

- Any digital systems has one or more of the following function.
  - This functions are built from the basic gates.
    - Comparison Function
    - Arithmetic Functions
    - Code conversion function
    - Encoding function
    - Decoding function
    - Data selection function
    - Data storage function
    - Counting function

# Comparison Function



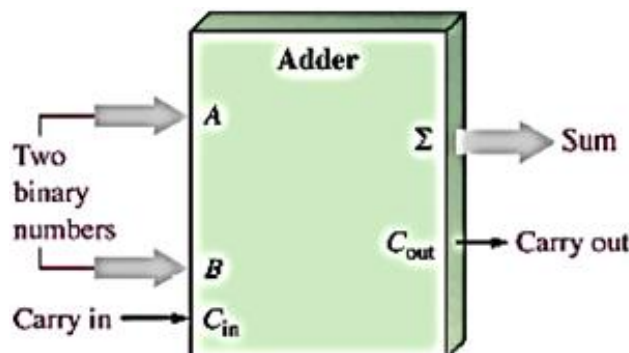
(a) Basic magnitude comparator



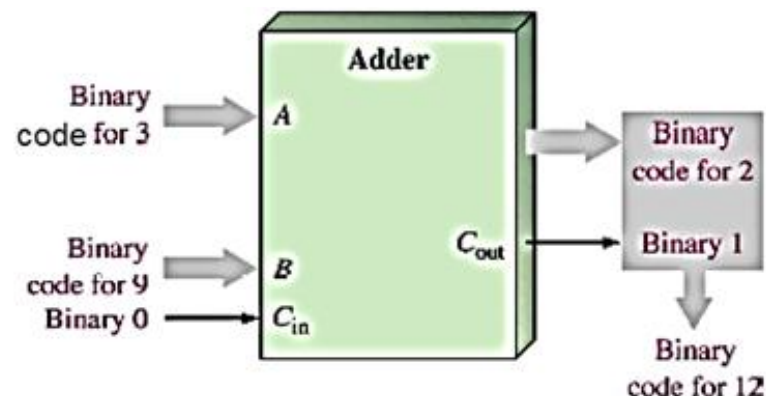
(b) Example:  $A$  is less than  $B$  ( $2 < 5$ ) as indicated by the HIGH output ( $A < B$ )

# Arithmetic Functions

- Adder



(a) Basic adder



(b) Example:  $A$  plus  $B$  ( $3 + 9 = 12$ )

- Subtractor
- Multiplier
- Division

All the other arithmetic operations can be derived from adder:

- Subtraction is and addition of negative number such as  $A-B = A+(-B)$
- Multiplication is a repeated addition such as  $A*3=A+A+A$
- Division is a repeated subtraction which is a repeated addition such as  
 $6/3=6-3-3=6+(-3)+(-3)$ 
  - subtract until the remainder = 0
  - total number of subtraction = 2 which is the answer

# Code Conversion Function

---

- A code is a set of bits arranged in a unique pattern and used to represent specified information.
  - Examples : BCD, ASCII
- The usage of codes allow a faster and more efficient data processing.



[http://www.ehow.com/how\\_7162480.html](http://www.ehow.com/how_7162480.html)

只要去抓  
只 - 听不在

Extra

symbols.com



<http://facebooksmileysinfo.com/wp-content/uploads/2012/04/Smiley-Facebook-emoticons.jpg>

و ذ خ ه ت  
ج ص م ظ  
ث ح و ئ ك  
ي ع ل ا ئ  
ا ي س ل ب ش

<http://depositphotos.com/2746252/stock-illustration-Arabic-alphabet.html>



<http://allenmathblog.files.wordpress.com/2012/01/integers.jpg>

Ctrl	Dec	Hex	Char	Code	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
^@	0	00		NUL	32	20	!	64	40	@	128	80	`
^A	1	01		SOH	33	21	"	65	41	À	129	81	à
^B	2	02		STX	34	22	#	66	42	À	130	82	à
^C	3	03		ETX	35	23	\$	67	43	È	131	83	è
^D	4	04		ETB	36	24	£	68	44	È	132	84	è

Extra

**To send this:**

- Smile
- Surprised
- Wink
- Confused
- Crying
- Hot
- Angel
- Don't tell anyone
- Nerd
- Secret telling
- I don't know
- Party

**Type this:**

- :-) or :)
- :-o or :o
- ;-) or ;)
- :-s or :s
- :'(
- (H) or (h)
- (A) or (a)
- :-#
- 8-|
- :-\*
- :^)
- <:o)
- Open-mouthed
- Tongue out
- Sad
- Disappointed
- Embarrassed
- Angry
- Devil
- Baring teeth
- Sarcastic
- Sick
- Thinking
- Eye-rolling

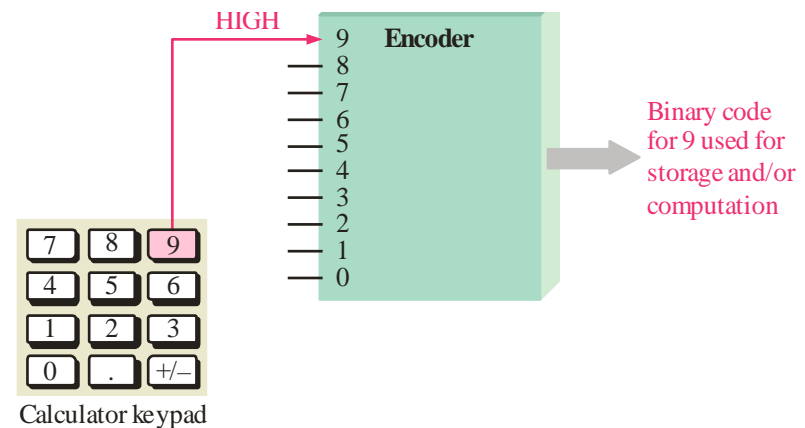
http://www.cool-smileys.com/wp-content/uploads/2009/06/regular-msn-emoticons.jpg

↑↑	30	1E	▲	RS	62	3E	>	94	5E	^	126	7E	~
^-	31	1F	▼	US	63	3F	?	95	5F	-	127	7F	Ø

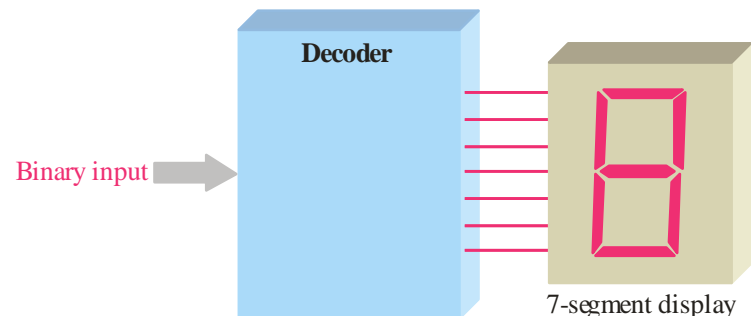
\* ASCII code 127 has the code DEL. Under MS-DOS, this code has the same effect as ASCII 8 (BS). The DEL code can be generated by the CTRL + BKSP key.

# Encoding & Decoding Function

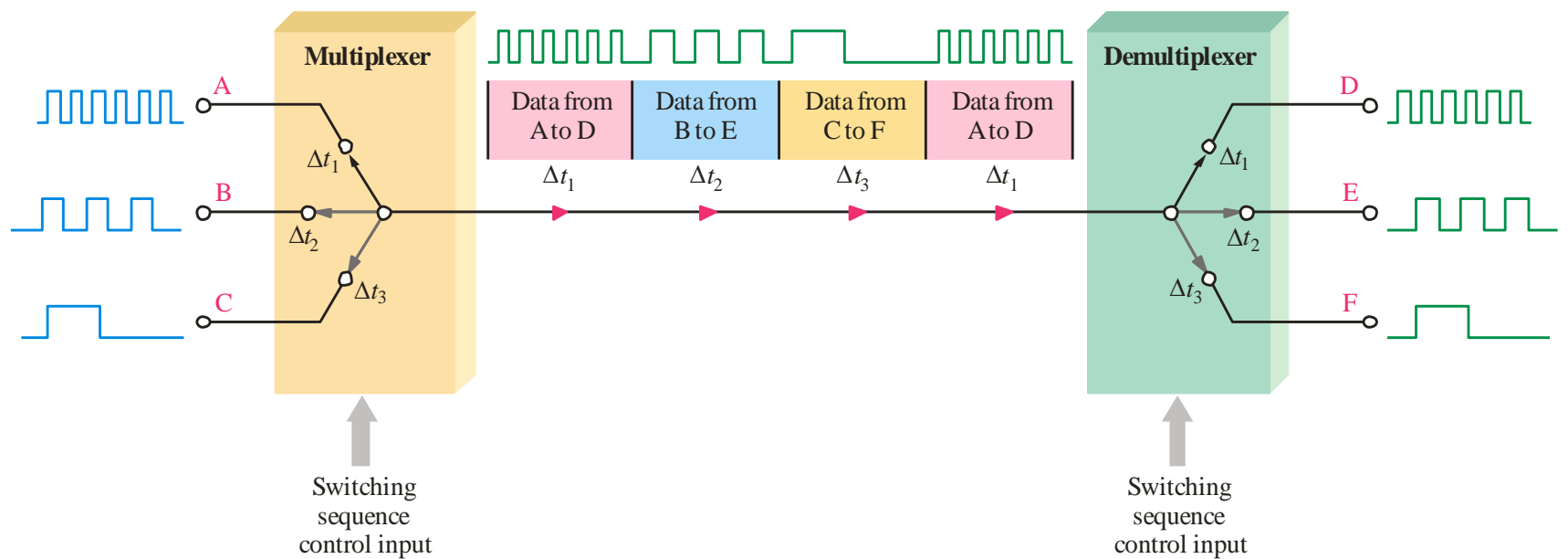
The encoding function



The decoding function



# Data Selection Function: MUX & DeMUX



### Problem:

Many inputs (e.g. A, B and C) wanted to use a single transmission line for their data transmission. How to make sure the data is transferred in a proper manner (issue of cost, synchronization, conflict , crash, loss?)

Source (A, B, C) and Destination (D, E, F)

$A \rightarrow D, B \rightarrow E, C \rightarrow F$

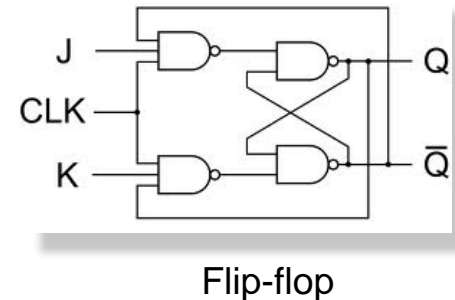
### Solution:

**MUX** : select and permit only one device can use the line and transfer its data at one time.

Data in the transmission line would be arranged as A, B, C

**DEMUX** : select and route the data to their originate destination

$A \rightarrow D, B \rightarrow E, C \rightarrow F$



# Data Storage Function

- Flip-flop stores a 1 or 0 only
- Registers
  - Formed by combining several flip-flops
  - 8-bit register → from 8 flip-flops
- Semiconductor Memories
  - e.g. RAM, ROM, Flash
- Magnetic/Optical Memories
  - For mass storage → e.g. hard disk, tape, DVD, Blu-Ray



Semiconductor  
Memories



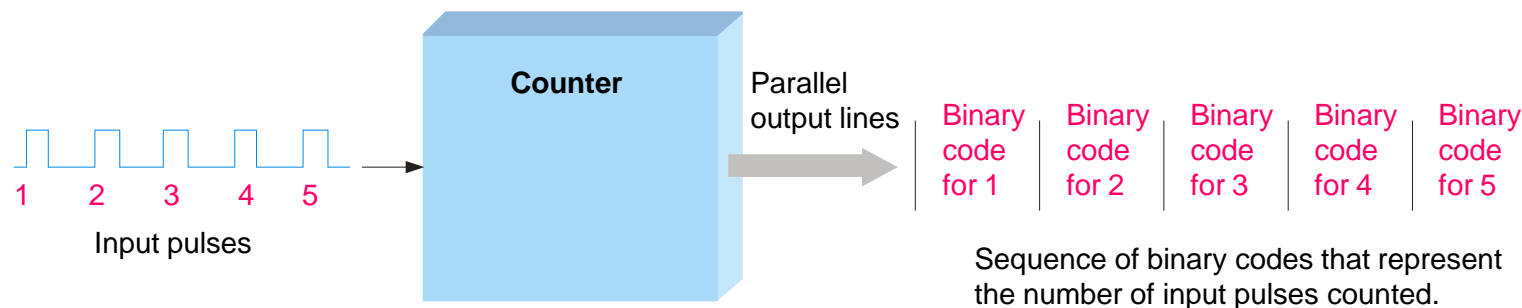
Optical Memories

# Counting Function

## Examples:

- Traffic light
- Washing machine
- Vending machine
- Xerox machine
- ATM machine
- etc.

- Counter
  - To count the occurrence at the input.
  - to initiate a controller after a certain count (period).





# **Fixed-Function Integrated Circuit (IC)**

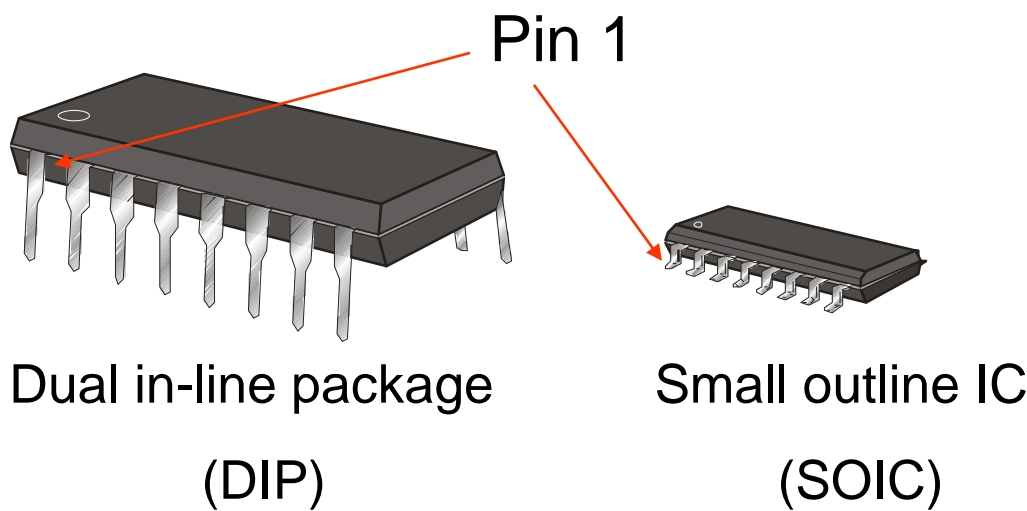
An example of laboratory prototyping is shown. The circuit is wired using DIP chips and tested.

In this case, testing can be done by a computer connected to the system.

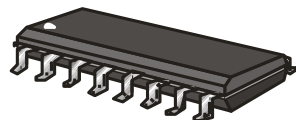


# IC Packages

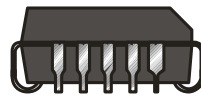
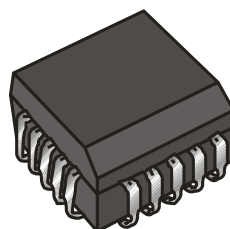
DIP chips and surface mount chips



## Other surface mount technology (SMT) packages:



**SOIC**  
(Small-outline IC)

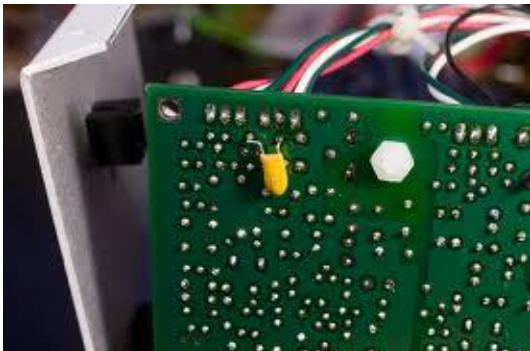


**PLCC**  
(Plastic Leaded  
Chip Carrier)

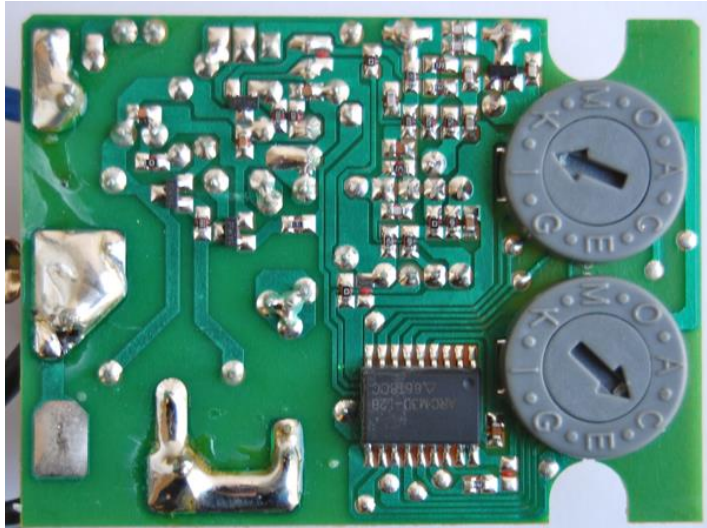


**LCCC**  
(Leadless Ceramic  
Chip Carrier)

## IC and conventional through-hole technology



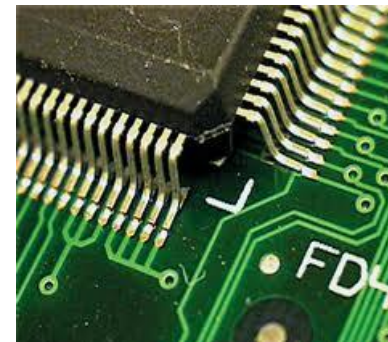
<http://aa7ee.wordpress.com/page/4/>



<http://jeelabs.org/tag/teardown/>

*Printed Circuit Board ( PCB)*

## Surface Mount PCB

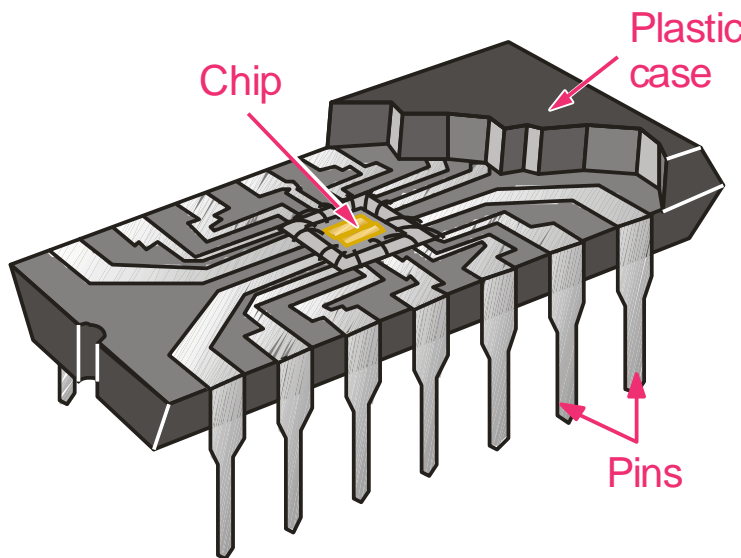


<https://neuromorphs.net/ws2007/wiki/smd>



<http://wwwpcb-manufacturers.co.uk/pcb-production-examples-c.html>

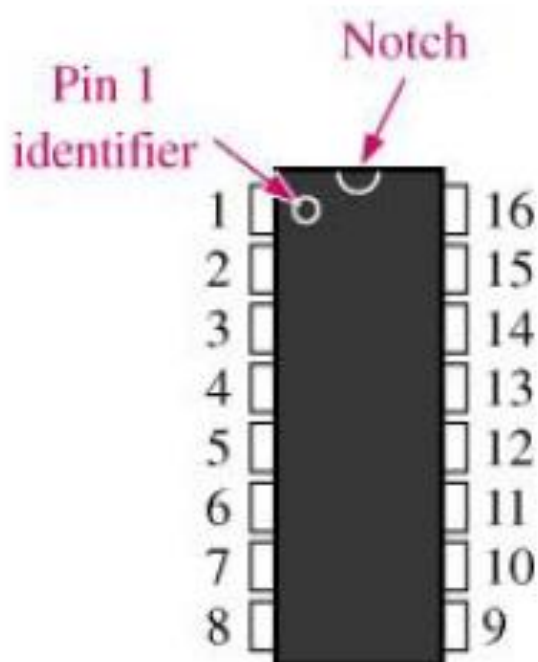
## Cutaway view of DIP (Dual-In-line Pins) chip:



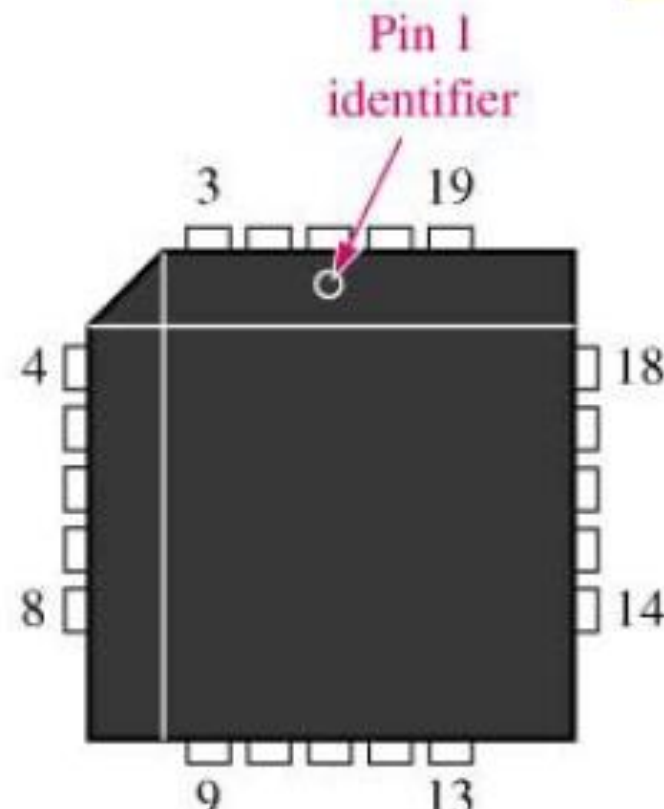
### IC Packaging: Why we need packaging?

- To protect the IC (circuit)
- Have a pin system so that can connect to other circuit

# Pin Numbering



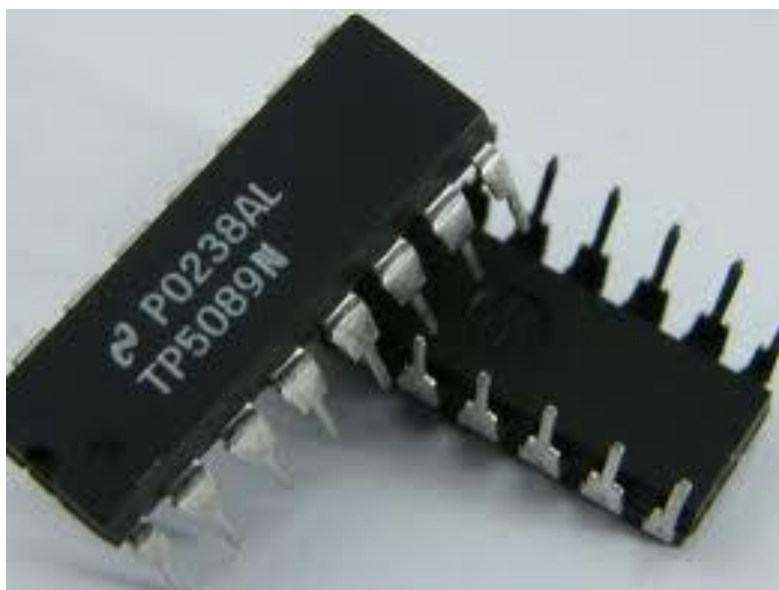
(a) DIP or SOIC



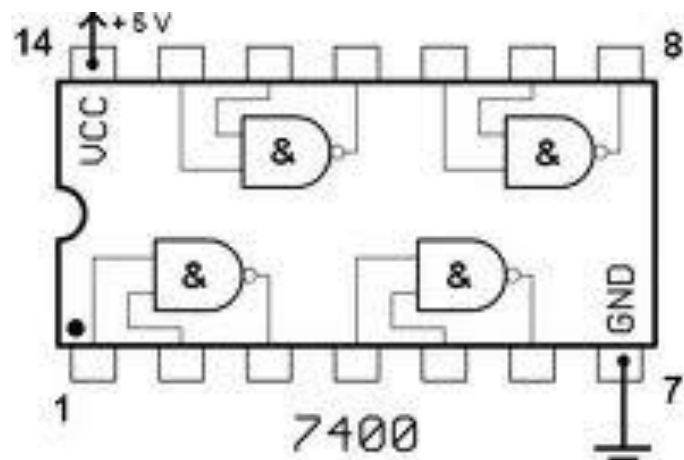
(b) PLCC or LCCC



<http://www.rkonlinestore.co.uk/556-dual-timer-ic-16-pin-dip-pack-of-4-391-p.asp>



<http://www.ebay.com/item/10pcs-IC-TP5089N-DIP-16-PIN-TP5089-/310306081949>



<http://electroschematics.com/6529/7400-datasheet/>

# Complexity Classifications for Fixed-Function ICs

- Small-scale integration (SSI)  
have up to 12 gates on a single chip
- Medium-scale integration (MSI)  
have from 12-99 gates on a single chip
- Large-scale integration (LSI)  
have from 100-9999 gates on a single chip
- Very large-scale integration (VLSI)  
have from 10,000-99,999 gates on a single chip
- Ultra large-scale integration (ULSI)  
have from 100,000 and greater equivalent gates on a single chip



[http://www.visual6502.org/images/263P/  
SSI\\_263P\\_8404\\_chip1\\_package\\_top.jpg](http://www.visual6502.org/images/263P/SSI_263P_8404_chip1_package_top.jpg)



<http://www.nysemagazine.com/lsicorp>

# Integrated Circuit Technologies

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Some examples of IC technologies:

- TTL            (*Transistor-transistor Logic*)
- ECL            (*Emitter-Coupled Logic*)
- CMOS          (*Complementary Metal–Oxide–Semiconductor*)
- NMOS          (*N-Type Metal–Oxide–Semiconductor*)
- BiCMOS        (*Bipolar and Metal–Oxide–Semiconductor*)



CMOS –

<http://www.creativeplanetnetwork.com/dcp/news/cmos-technology-primer/40995>



# **Programmable Logic Devices (PLD)**

# Overview of PLD

---

## □ Fixed function

- A specific logic function is contained in the IC (hardwired) and can never be changed.

## □ PLD

- Logic function programmed by the user.
  - Some, can be reprogrammed many times.

## ■ Advantage

- More logic circuit can be 'stuffed' into much smaller area.
- Certain PLD, design can be changed without rewiring or replacing components.
- Can be implemented faster once the required programming language is mastered.

# Types of PLD

---

3 major types (SPLD, CPLD, FPGA)

## 1. Simple Programmable Logic Devices (SPLD)

- Can replace several fixed-function SSI or MSI
- First type available
- A few categories
  - PAL (programmable Array Logic)
  - GAL (Generic Array Logic)
  - PLA (Programmable Logic Array)
  - PROM (Programmable Read-Only memory)

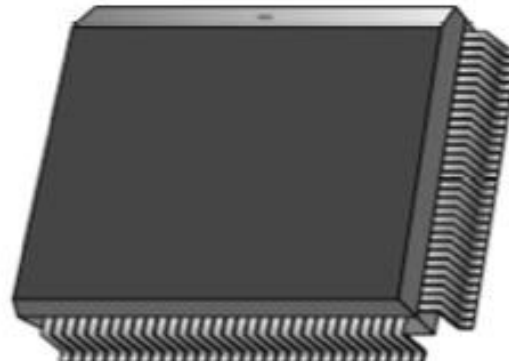
# Types of PLD: CPLD

## 2. Complex Programmable Logic Devices (CPLD)

- Much higher capacity than SPLD (2-64 SPLD)
  - More complex logic circuits can be programmed
  - Typically in 44 – 160 pin package



(a) 84-pin PLCC package



(b) 128-pin PQFP package



Resource: [http://upload.wikimedia.org/wikipedia/commons/thumb/a/a3/Altera\\_MAX\\_7128\\_2500\\_gate\\_CPLD.jpg/300px-Altera\\_MAX\\_7128\\_2500\\_gate\\_CPLD.jpg](http://upload.wikimedia.org/wikipedia/commons/thumb/a/a3/Altera_MAX_7128_2500_gate_CPLD.jpg/300px-Altera_MAX_7128_2500_gate_CPLD.jpg)

# Types of PLD: FPGA

---

- 3. Field-Programmable Gate Arrays (FPGA)
  - Different internal organization than SPLD and CPLD
  - Greatest logic capacity
    - Consist of 64-thousands logic block (logic gate groups)
  - Classes
    - Fine grain (smaller logic block)
    - Coarse grain (large logic block)

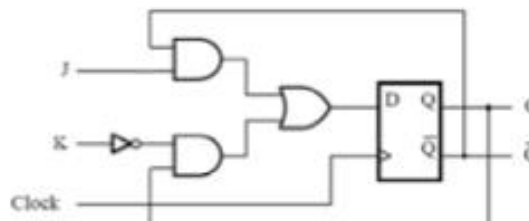


Resource: [http://upload.wikimedia.org/wikipedia/commons/thumb/f/fa/Altera\\_StratixIVGX\\_FPGA.jpg/300px-Altera\\_StratixIVGX\\_FPGA.jpg](http://upload.wikimedia.org/wikipedia/commons/thumb/f/fa/Altera_StratixIVGX_FPGA.jpg/300px-Altera_StratixIVGX_FPGA.jpg)

# PLD Programming

- Logic circuit entered using 2 basic method

- Graphical entry
  - schematic diagram



- Text-based entry (language based entry)
  - Using Hardware Description Language (HDL)
    - Eg . ABEL, CUPL, WinCUPL
    - Becoming widely used especially for CPLD and FPGA
      - VHDL
      - Verilog

```
MODULE decoder
TITLE 'decoder'
A,B,C,D      pin    1,2,3,4;
W,X,Y,Z      pin    14,15,16,17;
equations
W=!B & C # !B & D # C & D # A;
X=!A & D # B # C;
Y=!A & !B & D # C;
Z=IB & C # D;
```