## CS302

## Digital Logic Design

## Important mcqs

## Lec 1 - An Overview \& Number Systems

1. Which number system is commonly used in computing? a. Decimal b. Binary c. Octal d. Hexadecimal Answer: b
2. What is the base of the octal number system? a. 2 b. 8 c. 10 d. 16 Answer: b
3. What is the value of the binary number 1011 in decimal? a. 5 b. 8 c. 10 d. 11 Answer: d
4. What is the value of the hexadecimal number A2 in decimal? a. 101 b. 162 c. 1620 d. 413 Answer: b
5. What is the binary equivalent of the decimal number 27? a. 10101 b. 11010 c. 11101 d .11110 Answer: c
6. Which number system has the fewest number of symbols? a. Decimal b. Binary c. Octal d. Hexadecimal Answer: b
7. What is the value of the octal number 17 in decimal? a. 8 b. 9 c. 15 d .23 Answer: b
8. What is the hexadecimal equivalent of the binary number 1101011? a. 6B b. 7A c. 8C d. 9D Answer: a
9. What is the value of the decimal number 56 in octal? a. 56 b. 66 c. 70 d. 78 Answer: c
10. What is the value of the hexadecimal number 3F in binary? a. 111100 b .111101 c .111110 d .111111 Answer: b

## Lec 2 - Number Systems

1. Which number system uses base 2?
A) Decimal
B) Binary
C) Octal
D) Hexadecimal

Answer: B
2. How many digits are there in binary system?
A) 8
B) 10
C) 2
D) 16

Answer: C
3. What is the base of the octal number system?
A) 2
B) 8
C) 10
D) 16

Answer: B
4. Which number system uses the digits 0-9 and letters A-F?
A) Decimal
B) Binary
C) Octal
D) Hexadecimal

Answer: D
5. What is the value of the binary number 1101 in decimal form?
A) 5
B) 7
C) 9
D) 13

Answer: D
6. What is the value of the octal number 73 in decimal form?
A) 47
B) 57
C) 63
D) 83

Answer: B
7. What is the value of the hexadecimal number AC in decimal form?
A) 170
B) 172
C) 174
D) 176

Answer: B
8. Which number system is used to represent colors in HTML?
A) Decimal
B) Binary
C) Octal
D) Hexadecimal

Answer: D
9. What is the process of converting a decimal number to a binary number?
A) Repeatedly dividing the decimal number by 10
B) Repeatedly dividing the decimal number by 2
C) Repeatedly dividing the decimal number by 8
D) Repeatedly dividing the decimal number by 16

Answer: B
10. What is the process of converting a binary number to a decimal number?
A) Multiplying each digit of the binary number by 2 and summing the products
B) Multiplying each digit of the binary number by 8 and summing the products
C) Multiplying each digit of the binary number by 10 and summing the products
D) Multiplying each digit of the binary number by 16 and summing the products Answer: A

## Lec 3 - Floating-Point Numbers

1. Which of the following is a characteristic of floating-point numbers?
A. They can only represent integers
B. They have limited precision
C. They cannot represent negative numbers
D. They are only used in scientific applications

Answer: B
2. What is the significand of a floating-point number?
A. The scale of the number
B. The precision of the number
C. The number of digits in the number
D. The exponent of the number

Answer: B
3. Which of the following is an example of a floating-point number?
A. 10
B. 3.14159
C. 1000
D. $1 / 3$

Answer: B
4. What is the exponent of a floating-point number?
A. The scale of the number
B. The precision of the number
C. The number of digits in the number
D. The power of 2 used to scale the number

Answer: D
5. Which of the following is true about the precision of floating-point numbers?
A. It is fixed for all floating-point numbers
B. It varies depending on the magnitude of the number
C. It is always greater than the number of bits used to represent the number
D. It is not relevant to the representation of floating-point numbers

Answer: B
6. What is the largest value that can be represented by a 32 -bit floating-point number?
A. $10^{\wedge} 38$
B. $10^{\wedge} 308$
C. $3.4028235 \times 10^{\wedge} 38$
D. $1.7976931348623157 \times 10^{\wedge} 308$

Answer: C
7. What is the smallest value that can be represented by a 64 -bit floating-point number?
A. $10^{\wedge}-308$
B. $10^{\wedge}-38$
C. $1.7976931348623157 \times 10^{\wedge}-308$
D. $3.4028235 \times 10^{\wedge}-38$

Answer: C
8. Which of the following is a potential issue with using floating-point numbers?
A. They cannot represent negative numbers
B. They have limited precision and can result in rounding errors
C. They are too complex to use in programming
D. They are not supported by modern computer hardware

Answer: B
9. What is the IEEE 754 standard?
A. A standard for representing binary numbers in decimal form
B. A standard for representing floating-point numbers in computer systems
C. A standard for representing integers in floating-point form
D. A standard for representing rational numbers in binary form

Answer: B
10. Which of the following is an advantage of using floating-point numbers?
A. They are easy to represent and manipulate in computer systems
B. They can represent a wide range of numbers with high precision
C. They can only be used for scientific applications
D. They are not affected by rounding errors or precision issues

Answer: B

## Lec 4 - NUMBER SYSTEMS \& CODES

1. Which number system is commonly used in digital electronics?
a) Decimal
b) Binary
c) Octal
d) Hexadecimal

Answer: b) Binary
2. What is the base of the hexadecimal number system?
a) 2
b) 8
c) 10
d) 16

Answer: d) 16
3. What is the decimal equivalent of the binary number 101101 ?
a) 41
b) 45
c) 53
d) 59

Answer: d) 59
4. Which of the following is a BCD code for the decimal number 3 ?
a) 0010
b) 0100
c) 0011
d) 0101

Answer: b) 0100
5. What is the excess- 3 code for the decimal number 5 ?
a) 1000
b) 1010
c) 1100
d) 1110

Answer: d) 1110
6. Which of the following is the most compact representation of the number 255 in binary?
a) 11111111
b) 11111110
c) 11111101
d) 11111100

Answer: a) 11111111
7. Which code is used to represent alphanumeric characters in a computer?
a) ASCII
b) $B C D$
c) Gray
d) Excess-3

Answer: a) ASCII
8. What is the octal equivalent of the binary number 101010?
a) 22
b) 42
c) 52
d) 62

Answer: b) 42
9. Which of the following is a Gray code for the binary number 1001?
a) 1100
b) 1110
c) 1111
d) 1011

Answer: d) 1011
10. What is the decimal equivalent of the octal number 77 ?
a) 56
b) 63
c) 70
d) 73

Answer: b) 63

## Lec 5 - LOGIC GATES

1. Which logic gate has only one input and one output?
A) NOT gate
B) AND gate
C) OR gate
D) XOR gate

Answer: A) NOT gate
2. Which of the following is the symbol for an AND gate?
A)
B)
C)
D)

Answer: B)
3. Which of the following logic gates is equivalent to an inverted OR gate?
A) NAND gate
B) NOR gate
C) XOR gate
D) XNOR gate

Answer: B) NOR gate
4. Which of the following logic gates has an output that is high only if both inputs are high?
A) OR gate
B) AND gate
C) NOT gate
D) XOR gate

Answer: B) AND gate
5. What is the output of an OR gate if both inputs are low?
A) High
B) Low
C) Indeterminate
D) Cannot be determined

Answer: B) Low
6. Which logic gate has an output that is low only if both inputs are high?
A) OR gate
B) AND gate
C) NOT gate
D) XOR gate

Answer: A) OR gate
7. Which of the following logic gates has an output that is high only if one of the inputs is high?
A) OR gate
B) AND gate
C) NOT gate
D) XOR gate

Answer: A) OR gate
8. What is the output of an XOR gate if both inputs are high?
A) High
B) Low
C) Indeterminate
D) Cannot be determined

Answer: B) Low
9. Which of the following is the symbol for a NAND gate?
A)
B)
C)
D)

Answer: D)
10. Which of the following is the symbol for an XNOR gate?
A)
B)
C)
D)

Answer: C)
I hope these help!

## Lec 6 - LOGIC GATES \& OPERATIONAL CHARACTERISTICS

1. What is the basic function of an AND gate?
a. Produces a high output if any input is high
b. Inverts the input signal
c. Produces a high output if all inputs are high
d. Produces a low output if all inputs are high

Answer: c. Produces a high output if all inputs are high.
2. What is the basic function of a NOT gate?
a. Produces a high output if all inputs are high
b. Inverts the input signal
c. Produces a high output if any input is high
d. Produces a low output if all inputs are high

Answer: b. Inverts the input signal.
3. What is the operational characteristic that determines the time it takes for a logic gate's output to respond to a change in its input?
a. Propagation delay
b. Input voltage level
c. Output voltage level
d. Logic function

Answer: a. Propagation delay.
4. What is a logic gate circuit?
a. A combination of input and output devices
b. A combination of logic gates that perform a specific logical operation
c. An electronic circuit that converts analog signals to digital signals
d. An electronic circuit that amplifies signals

Answer: b. A combination of logic gates that perform a specific logical operation.
5. What is the basic function of an OR gate?
a. Produces a high output if all inputs are high
b. Produces a low output if all inputs are high
c. Produces a high output if any input is high
d. Inverts the input signal

Answer: c. Produces a high output if any input is high.
6. Which of the following is not a basic type of logic gate?
a. XOR gate
b. NOT gate
c. ADD gate
d. AND gate

Answer: c. ADD gate.
7. What is the operational characteristic that determines the voltage levels for a logic gate's input and output signals?
a. Propagation delay
b. Input voltage level
c. Output voltage level
d. Logic function

Answer: b. Input voltage level.
8. What is a sequential logic circuit?
a. A logic gate circuit that performs a specific logical operation
b. A circuit that produces an output based on the current state and input signals
c. A circuit that has only one input and one output
d. A circuit that uses analog signals

Answer: b. A circuit that produces an output based on the current state and input signals.
9. What is the basic function of a NAND gate?
a. Produces a low output if all inputs are high
b. Inverts the input signal
c. Produces a high output if any input is high
d. Produces a high output if all inputs are high

Answer: a. Produces a low output if all inputs are high.
10. What is the operational characteristic that determines the voltage levels for a logic gate's output signal?
a. Propagation delay
b. Input voltage level
c. Output voltage level
d. Logic function

Answer: c. Output voltage level.

## Lec 7 - DIGITAL CIRCUITS AND OPERATIONAL CHARACTERISTICS

1. Which of the following is not a digital circuit component?
a) Resistor
b) Capacitor
c) Transistor
d) Logic gate

Answer: a) Resistor
2. What is the primary advantage of digital circuits over analog circuits?
a) Higher accuracy
b) Lower power consumption
c) Faster processing
d) All of the above

Answer: d) All of the above
3. Which of the following is not a basic logic gate?
a) XOR gate
b) NAND gate
c) INHIBIT gate
d) NOT gate

Answer: c) INHIBIT gate
4. What is the purpose of a decoder circuit?
a) To convert a binary input into one of several possible outputs
b) To combine multiple inputs into a single output
c) To provide a logical complement of the input signal
d) To amplify the input signal

Answer: a) To convert a binary input into one of several possible outputs
5. What is the propagation delay of a logic gate?
a) The amount of time it takes for a signal to travel through the gate
b) The amount of time it takes for the gate output to respond to a change in its input
c) The amount of time it takes for a gate to power up
d) The amount of time it takes for a gate to power down

Answer: b) The amount of time it takes for the gate output to respond to a change in its input
6. Which of the following is not an operational characteristic of digital circuits?
a) Output voltage
b) Timing characteristics
c) Frequency response
d) Power consumption

Answer: c) Frequency response
7. What is the purpose of a multiplexer circuit?
a) To convert a binary input into one of several possible outputs
b) To combine multiple inputs into a single output
c) To provide a logical complement of the input signal
d) To select one of several input signals to pass through to the output

Answer: d) To select one of several input signals to pass through to the output
8. Which type of logic uses a high voltage to represent a logical "1"?
a) Positive logic
b) Negative logic
c) Complementary logic
d) None of the above

Answer: a) Positive logic
9. What is the primary purpose of simulation in digital circuit design?
a) To test the circuit for reliability
b) To optimize the circuit for power consumption
c) To analyze the circuit's performance under different input conditions
d) To manufacture the circuit components

Answer: c) To analyze the circuit's performance under different input conditions
10. Which of the following is not a common application of digital circuits?
a) Computer systems
b) Telecommunications
c) Power generation
d) Consumer electronics

Answer: c) Power generation

## Lec 8 - BOOLEAN ALGEBRA AND LOGIC SIMPLIFICATION

1. Which of the following is NOT a basic logic gate?
A) AND
B) $O R$
C) NOT
D) XOR

Solution: D) XOR
2. Which of the following is the identity law for AND operation?
A) $A+0=A$
B) $A+1=1$
C) $\mathrm{A} \cdot 1=\mathrm{A}$
D) A. $0=0$

Solution: C) A . $1=\mathrm{A}$
3. Which of the following is the complement of the Boolean expression $A+B$ ?
A) $A B$
B) $A+B$
C) $A . B$
D) $A^{\prime} B^{\prime}$

Solution: D) $A^{\prime} B^{\prime}$
4. Which of the following is the DeMorgan's Law for NAND operation?
A) $A \cdot B=A+B$
B) $A+B=A^{\prime} B^{\prime}$
C) $A^{\prime} B^{\prime}=A B$
D) $(A+B)^{\prime}=A^{\prime}$. $B^{\prime}$

Solution: D) $(A+B)^{\prime}=A^{\prime} . B^{\prime}$
5. Which of the following is the output of the XOR gate if both inputs are 1 ?
A) 0
B) 1
C) Cannot be determined
D) None of the above

Solution: A) 0
6. Which of the following is a Boolean expression for the NOR gate?
A) $A+B$
B) $A \cdot B$
C) $A^{\prime} B^{\prime}$
D) $(A+B)^{\prime}$

Solution: D) $(A+B)^{\prime}$
7. Which of the following is the associative law for OR operation?
A) $A+(B+C)=(A+B)+C$
B) $A(B+C)=A B+A C$
C) $A+B=B+A$
D) $A(B+C)=A B+A C+B C$

Solution: $A) A+(B+C)=(A+B)+C$
8. Which of the following is the complement of the Boolean expression A.B?
A) $A+B$
B) $A \cdot B$
C) $A^{\prime} B^{\prime}$
D) $A B$

Solution: C) $A^{\prime} B^{\prime}$
9. Which of the following is a Boolean expression for the XOR gate?
A) $A+B$
B) $A \cdot B$
C) $A^{\prime} B^{\prime}+A B$
D) $(A+B) \cdot\left(A^{\prime} B^{\prime}\right)$

Solution: C) $A^{\prime} B^{\prime}+A B$
10. Which of the following is a method used for logic simplification?
A) Karnaugh map
B) Quine-McCluskey algorithm
C) Boolean algebra
D) All of the above

Solution: D) All of the above

## Lec 9 - BOOLEAN ALGEBRA AND LOGIC SIMPLIFICATION

1. What is the complement of the Boolean expression $A+B$ ?
A. $A+B$
B. $A B$
C. $\mathrm{A}^{\prime}+\mathrm{B}^{\prime}$
D. $A B^{\prime}$

Solution: C
2. What is the output of the AND gate when both inputs are 1 ?
A. 0
B. 1
C. Undefined
D. Can't be determined

Solution: B
3. Which of the following laws of Boolean algebra is used to simplify the expression $A(B+C)$ ?
A. Associative law
B. Commutative law
C. Distributive law
D. DeMorgan's law

Solution: C
4. What is the output of the XOR gate when both inputs are 1 ?
A. 0
B. 1
C. Undefined
D. Can't be determined

Solution: A
5. What is the complement of the Boolean expression $A B+C$ ?
A. $A B^{\prime}+C^{\prime}$
B. $A^{\prime}+B^{\prime}+C^{\prime}$
C. $A+B^{\prime}+C$
D. $A B^{\prime}+C$

Solution: B
6. Which of the following is a simplification technique used for Boolean expressions?
A. Truth table
B. Logic gate
C. Karnaugh map
D. Flip-flop

Solution: C
7. What is the output of the OR gate when both inputs are 0 ?
A. 0
B. 1
C. Undefined
D. Can't be determined

Solution: A
8. Which of the following is NOT a logical operator in Boolean algebra?
A. AND
B. OR
C. XOR
D. NOT

Solution: C
9. Which of the following is a property of DeMorgan's law?
A. $A+0=A$
B. $A+A^{\prime}=0$
C. $A(B+C)=A B+A C$
D. $(A+B)^{\prime}=A^{\prime} . B^{\prime}$

Solution: B
10. What is the output of the NAND gate when both inputs are 0 ?
A. 0
B. 1
C. Undefined
D. Can't be determined

Solution: B

## Lec 10 - KARNAUGH MAP \& BOOLEAN EXPRESSION SIMPLIFICATION

1. What is a Karnaugh map?
a) A tool used for digital circuit design
b) A graphical tool used to simplify Boolean expressions
c) A method used for logic simplification
d) A tool used for computer programming

Answer: b) A graphical tool used to simplify Boolean expressions.
2. What is the purpose of using a Karnaugh map in Boolean expression simplification?
a) To identify redundant terms
b) To group adjacent cells with the same output value
c) To reduce the complexity of Boolean expressions
d) All of the above

Answer: d) All of the above.
3. How do you represent the complement of a variable in a Karnaugh map?
a) By writing a bar over the variable
b) By writing a prime symbol over the variable
c) By writing a minus sign over the variable
d) By writing a tilde over the variable

Answer: a) By writing a bar over the variable.
4. What is a minterm in Boolean algebra?
a) A product term that represents the output of a logical expression
b) A sum term that represents the output of a logical expression
c) A term that represents a logical operation
d) A term that represents a binary variable

Answer: a) A product term that represents the output of a logical expression.
5. What is a maxterm in Boolean algebra?
a) A product term that represents the output of a logical expression
b) A sum term that represents the output of a logical expression
c) A term that represents a logical operation
d) A term that represents a binary variable

Answer: b) A sum term that represents the output of a logical expression.
6. What is a don't-care condition in a Karnaugh map?
a) A condition where the output value of a cell does not matter
b) A condition where the input value of a variable does not matter
c) A condition where a variable is always true
d) A condition where a variable is always false

Answer: a) A condition where the output value of a cell does not matter.
7. What is the purpose of a Karnaugh map in digital circuit design?
a) To simplify Boolean expressions
b) To identify redundant terms
c) To optimize circuit design
d) All of the above

Answer: d) All of the above.
8. What is the output of an AND gate when both inputs are 1 ?
a) 0
b) 1
c) Undefined
d) Depends on the implementation

Answer: b) 1.
9. What is the output of a NOT gate when the input is 0 ?
a) 0
b) 1
c) Undefined
d) Depends on the implementation

Answer: b) 1.
10. What is the difference between a sum term and a product term in Boolean algebra?
a) A sum term represents the sum of binary variables, while a product term represents their product
b) A sum term represents their product, while a product term represents their sum
c) A sum term and a product term are the same thing
d) None of the above

Answer: a) A sum term represents the sum of binary variables, while a product term represents their product.

## Lec 11 - KARNAUGH MAP \& BOOLEAN EXPRESSION SIMPLIFICATION

1. In Karnaugh map, what is the maximum number of cells that can be combined to form a single term?
a. 4
b. 8
c. 16
d. 32

Answer: a. 4
2. Which of the following is an advantage of using Karnaugh maps for Boolean expression simplification?
a. They are easy to use for large numbers of variables
b. They always result in the most simplified expression
c. They provide a visual representation of the logical function
d. They do not require any knowledge of Boolean algebra

Answer: c. They provide a visual representation of the logical function
3. How many input variables are required for a $4 \times 4$ Karnaugh map?
a. 2
b. 3
c. 4
d. 5

Answer: b. 3
4. Which Boolean expression is equivalent to the simplified expression $(A+B)(A+C)$ ?
a. $A(B+C)$
b. $A B+A C$
c. $A B+C$
d. $A B C$

Answer: b. AB+AC
5. How many cells are in a 3-variable Karnaugh map?
a. 4
b. 8
c. 16
d. 32

Answer: b. 8
6. Which Boolean algebraic operation is used to combine cells in a Karnaugh map?
a. AND
b. OR
c. NOT
d. XOR
7. Which of the following is true for a Boolean expression in its simplest form?
a. It is always unique
b. It always has the least number of literals
c. It is always in sum-of-products form
d. It always has the smallest possible truth table

Answer: a. It is always unique
8. What is the minimum number of cells required to form a group in a Karnaugh map?
a. 1
b. 2
c. 3
d. 4

Answer: b. 2
9. Which of the following is a limitation of Karnaugh maps for Boolean expression simplification?
a. They are only applicable for 2 -variable expressions
b. They can result in redundant terms in the simplified expression
c. They are computationally intensive for large numbers of variables
d. They are unable to handle expressions with don't cares

Answer: c. They are computationally intensive for large numbers of variables
10. Which Boolean expression is equivalent to the simplified expression ( $\left.A^{\prime}+B\right)(A+C)$ ?
a. $A B+A C$
b. $A^{\prime} B+A C$
c. $A B+C$
d. $A^{\prime} B+C$

Answer: d. A'B+C

## Lec 12 - COMPARATOR

1. Which of the following is a primary application of a comparator?
a. Digital signal processing
b. Analog signal processing
c. Audio signal amplification
d. None of the above

Answer: a
2. Which of the following is not a type of comparator?
a. Voltage comparator
b. Current comparator
c. Phase comparator
d. Time comparator

Answer: c
3. Which of the following is true about an ideal comparator?
a. It has infinite gain
b. It has zero offset voltage
c. It has infinite bandwidth
d. All of the above

Answer: d
4. Which of the following is a common type of output for a comparator?
a. Pulse width modulated signal
b. Analog signal
c. Digital signal
d. Sine wave

Answer: c
5. Which of the following is not a factor to consider when selecting a comparator?
a. Power consumption
b. Supply voltage
c. Input offset voltage
d. Operating temperature

Answer: d
6. What is the function of a hysteresis circuit in a comparator?
a. To reduce noise
b. To provide a fixed reference voltage
c. To increase the gain
d. To amplify the output signal

Answer: a
7. Which of the following is not a common comparator input configuration?
a. Inverting
b. Non-inverting
c. Differential
d. Single-ended

Answer: d
8. What is the output state of a comparator if the input voltages are equal?
a. High
b. Low
c. Depends on the type of comparator
d. Indeterminate

Answer: d
9. Which of the following is not a type of comparator output stage?
a. Open-drain
b. Push-pull
c. Source-follower
d. None of the above

Answer: d
10. Which of the following is a benefit of using a comparator in a control system?
a. High precision and accuracy
b. Low power consumption
c. High gain
d. All of the above

Answer: a

## Lec 13 - ODD-PRIME NUMBER DETECTOR

1. Which Boolean logic gate is typically used to detect odd numbers?
A) AND
B) $O R$
C) NOT
D) XOR

Answer: D (XOR)
2. Which of the following is a prime number?
A) 4
B) 5
C) 6
D) 8

Answer: B (5)
3. What is the output of an odd-prime number detector if the input is $\mathbf{2 ?}$
A) High
B) Low
C) Undefined
D) Depends on the circuit design

Answer: B (Low)
4. What is the output of an odd-prime number detector if the input is $\mathbf{3}$ ?
A) High
B) Low
C) Undefined
D) Depends on the circuit design

Answer: A (High)
5. Which of the following is a composite number?
A) 2
B) 3
C) 5
D) 8

Answer: D (8)
6. Which of the following is a valid Boolean expression for detecting odd prime numbers?
A) A AND B
B) $A O R B$
C) NOT A OR B
D) A XOR B

Answer: D (A XOR B)
7. Which of the following is a valid Boolean expression for detecting odd numbers?
A) A AND B
B) $A O R B$
C) NOT A OR B
D) A XOR B

Answer: D (A XOR B)
8. Which of the following is a valid Boolean expression for detecting prime numbers?
A) A AND B
B) $A O R B$
C) NOT A OR B
D) A XOR B

Answer: C (NOT A OR B)
9. How many inputs are required for an odd-prime number detector?
A) 1
B) 2
C) 3
D) 4

Answer: 1 (one input)
10. How can the number of gates in an odd-prime number detector be reduced?
A) By increasing the number of inputs
B) By using more complex gates
C) By using simpler gates
D) By increasing the number of outputs

Answer: C (By using simpler gates)

## Lec 14 - IMPLEMENTATION OF AN ODD-PARITY GENERATOR CIRCUIT

1. Which logic gate is typically used in the implementation of an odd-parity generator circuit?
a) NOT gate
b) XOR gate
c) OR gate
d) AND gate

Answer: b
2. What is the purpose of an odd-parity generator circuit?
a) To generate random numbers
b) To generate a parity bit based on the input data
c) To add noise to the data signal
d) To compress the data signal

Answer: b
3. In an odd-parity generator circuit, the parity bit is set to 1 if:
a) The number of 0's in the data input is even
b) The number of 0 's in the data input is odd
c) The number of 1 's in the data input is even
d) The number of 1 's in the data input is odd

Answer: c
4. How many input bits are required for an odd-parity generator circuit to generate a single parity bit?
a) 1
b) 2
c) 3
d) 4

Answer: 1
5. Which of the following represents the output of an odd-parity generator circuit for the input 10101?
a) 101010
b) 101011
c) 101000
d) 101001

Answer: b
6. In an odd-parity generator circuit, what is the output when the input has an odd number of 1's?
a) 0
b) 1
c) Depends on the specific circuit implementation
d) Cannot be determined

Answer: b
7. Which of the following is a disadvantage of using an odd-parity generator circuit?
a) It requires additional hardware to implement
b) It can only detect single-bit errors
c) It slows down the data transmission speed
d) It increases the complexity of the system

Answer: a
8. Which logic gate can be used to implement an odd-parity checker circuit?
a) OR gate
b) XOR gate
c) AND gate
d) NAND gate

Answer: b
9. Which of the following is a valid input for an odd-parity generator circuit?
a) 01010
b) 11000
c) 11111
d) 00000

Answer: b
10. What is the function of a parity bit in digital communication systems?
a) To add noise to the data signal
b) To compress the data signal
c) To verify the accuracy of the transmitted data
d) To increase the complexity of the system

Answer: c

## Lec 15-BCD ADDER

1. What is the purpose of a $B C D$ adder circuit?
A) To add two binary numbers
B) To add two decimal numbers
C) To add two BCD numbers
D) To subtract two BCD numbers

Answer: C
2. Which type of logic gates are used in BCD adder circuit?
A) AND gates
B) OR gates
C) XOR gates
D) All of the above

Answer: D
3. How many bits are required to represent a single BCD digit?
A) 2
B) 3
C) 4
D) 5

Answer: C
4. How many full adders are required to design a 4-bit BCD adder?
A) 1
B) 2
C) 3
D) 4

Answer: 2
5. Which input(s) of a BCD adder are applied to the carry-in of the first full adder?
A) The least significant bit (LSB) of both inputs
B) The most significant bit (MSB) of both inputs
C) The carry-out of the previous stage and the LSB of the current stage input
D) None of the above

Answer: D
6. What is the maximum sum that can be generated by a single BCD adder?
A) 9
B) 10
C) 15
D) 16

Answer: 9
7. What is the carry-out of a full adder when both inputs are 1 ?
A) 0
B) 1
C) 2
D) Cannot be determined

Answer: 1
8. Which type of multiplexer is used in BCD adder to select between the carry-in and sum output of the full adder?
A) $2: 1$
B) $4: 1$
C) $8: 1$
D) $16: 1$

Answer: A
9. What is the purpose of the parity generator in BCD adder circuit?
A) To check for errors in the input data
B) To ensure that the output is a valid BCD number
C) To generate a parity bit for error detection
D) None of the above

Answer: B
10. What is the maximum number of BCD digits that can be added using an 8-bit BCD adder?
A) 1
B) 2
C) 4
D) 8

Answer: 2

1. What is the full form of ALU?
A) Arithmetic Logic Unit
B) Advance Logic Unit
C) Algorithmic Logic Unit
D) Auxiliary Logic Unit

Solution: A) Arithmetic Logic Unit
2. What is the function of ALU?
A) To store data
B) To transfer data
C) To perform arithmetic and logic operations
D) To display data

Solution: C) To perform arithmetic and logic operations
3. Which sub-circuit of $\mathbf{1 6 - B I T}$ ALU performs addition and subtraction?
A) Logical operators
B) Carry-lookahead unit
C) Adders and subtractors
D) Multiplexers

Solution: C) Adders and subtractors
4. What is the maximum size of numbers that can be processed by a 16-bit ALU?
A) 16 bits
B) 32 bits
C) 64 bits
D) 128 bits

Solution: A) 16 bits
5. Which bitwise operation can be performed by the 16-bit ALU?
A) AND
B) $O R$
C) $X O R$
D) All of the above

Solution: D) All of the above
6. Which of the following is not a component of the 16 -bit ALU?
A) Adders
B) Logical operators
C) Multiplexers
D) Flip-flops

Solution: D) Flip-flops
7. Which microprocessor uses a 16-bit ALU?
A) Intel 8086
B) Intel 80386
C) Intel 80486
D) Intel Pentium

Solution: A) Intel 8086
8. Which sub-circuit of $\mathbf{1 6}$-bit ALU generates the carry out signal?
A) Adders
B) Logical operators
C) Multiplexers
D) Carry-lookahead unit

Solution: D) Carry-lookahead unit
9. Which arithmetic operation can be performed by the 16 -bit ALU?
A) Addition
B) Subtraction
C) Multiplication
D) Division

Solution: A) Addition
10. Which logical operation can be performed by the 16-bit ALU?
A) NOT
B) AND
C) $O R$
D) NAND

Solution: B) AND

## Lec 17 - THE 74XX138 3-TO-8 DECODER

1. What is the function of the $74 \times x 138$ decoder?
A) Converts 8 -bit code to 3-bit output
B) Converts 3 -bit code to 8 -bit output
C) Converts 2-bit code to 4-bit output
D) Converts 4-bit code to 2-bit output

Answer: B) Converts 3-bit code to 8-bit output
2. How many inputs does the $74 \times x 138$ decoder have?
A) 1
B) 2
C) 3
D) 4

Answer: C) 3
3. How many outputs does the $74 \times x 138$ decoder have?
A) 4
B) 6
C) 8
D) 10

Answer: C) 8
4. What is the maximum number of inputs that can be decoded by the $74 \times x 138$ decoder?
A) 4
B) 6
C) 8
D) 10

Answer: C) 8
5. What is the active output for the input code 001 in the $74 \times x 138$ decoder?
A) YO
B) Y 1
C) Y2
D) Y3

Answer: D) Y3
6. What is the active output for the input code 111 in the $74 \times x 138$ decoder?
A) YO
B) Y 1
C) Y6
D) Y 7

Answer: D) Y7
7. What is the function of the enable input in the $74 \times \times 138$ decoder?
A) To enable the decoder to function
B) To disable the decoder
C) To select the input code
D) To select the output

Answer: B) To disable the decoder
8. What is the function of the active-low output in the $74 \times x 138$ decoder?
A) Inverts the output signal
B) Disables the output signal
C) Enables the output signal
D) None of the above

Answer: A) Inverts the output signal
9. What is the maximum number of output lines that can be enabled in the $74 \times x 138$ decoder?
A) 1
B) 2
C) 3
D) 8

Answer: C) 3
10. What is the function of the address decoder in a digital circuit?
A) Converts binary codes to analog signals
B) Converts analog signals to digital codes
C) Decodes memory addresses to select a specific memory location
D) None of the above

Answer: C) Decodes memory addresses to select a specific memory location

## Lec 18-2-INPUT 4-BIT MULTIPLEXER

1. How many data inputs does a 2-input 4-bit multiplexer have?
a) 2
b) 4
c) 8
d) 16

Answer: b) 4
2. How many control inputs does a 2-input 4-bit multiplexer have?
a) 2
b) 4
c) 8
d) 16

Answer: a) 2
3. What is the maximum number of inputs that a 2-input 4-bit multiplexer can select from? a) 2 b) 4 c) 8 d) 16 Answer: b) 4
4. In a 2-input 4-bit multiplexer, how many bits are used to represent the selection inputs? a) 1 b) 2 c) 4d) 8 Answer: b) 2
5. What is the output of a 2-input 4-bit multiplexer if the selection inputs are $\mathbf{0 0}$ and the data inputs are 0110, 1011, 1100, and 1111? a) 0110 b) 1011 c) 1100 d) 1111 Answer: a) 0110
6. What is the output of a 2-input 4-bit multiplexer if the selection inputs are $\mathbf{1 0}$ and the data inputs are $\mathbf{0 1 1 0}, \mathbf{1 0 1 1}, 1100$, and 1111 ? a) 0110 b) 1011 c) 1100 d) 1111 Answer: d) 1111
7. What is the truth table for a 2-input 4-bit multiplexer? a) 16 rows b) 8 rows c) 4 rows d) 2 rows Answer: c) 4 rows
8. What is the main function of a 2-input 4-bit multiplexer? a) To convert binary signals into analog signals b) To store data c) To select one input from multiple inputs based on the control inputs d) To perform arithmetic operations Answer: c) To select one input from multiple inputs based on the control inputs
9. What is the advantage of using a 2-input 4-bit multiplexer in digital circuits? a) It reduces circuit complexity b) It increases circuit complexity c) It increases the number of wires needed to connect multiple inputs to a single output d) It increases the number of output signals Answer: a) It reduces circuit complexity
10. Which of the following is NOT a typical application for a 2-input 4-bit multiplexer? a) Data compression b) Signal routing c) Address decoding d) Arithmetic operations Answer: d) Arithmetic operations

## Lec 19 - DEMULTIPLEXER

1. What is the purpose of a demultiplexer?
2. a) To route one input to several outputs b) To route several inputs to one output c) To combine multiple signals into one output d) None of the above

## Solution: a

2. How many control lines are required for a 4-to-1 demultiplexer? a) 1 b) 2 c) 3 d) 4

## Solution: b

3. Which logic gate is commonly used to implement a demultiplexer? a) AND gate b) OR gate c) NOT gate d) XOR gate

## Solution: a

4. What is the output of a demultiplexer when all control lines are low? a) All outputs are low b) All outputs are high c) One output is high and the rest are low d) None of the above

## Solution: a

5. Which demultiplexer is commonly used for decoding address lines in memory devices? a) 1-to-2 demultiplexer b) 2-to-4 demultiplexer c) 3-to-8 demultiplexer d) 4-to-16 demultiplexer

## Solution: c

6. Which demultiplexer is equivalent to two 2-to-1 demultiplexers? a) 1-to-2 demultiplexer b) 2-to-4 demultiplexer c) 3-to-8 demultiplexer d) 4-to-16 demultiplexer

## Solution: b

7. What is the function of the enable input in a demultiplexer? a) To select which output to route the input to b) To enable or disable the demultiplexer c) To control the polarity of the output signals d) None of the above

Solution: b
8. Which demultiplexer is commonly used for separating the color signals in a video signal? a) 1-to-2 demultiplexer b) 2-to-4 demultiplexer c) 3-to-8 demultiplexer d) 4-to-16 demultiplexer

Solution: a
9. What is the difference between a demultiplexer and a decoder? a) A decoder has multiple inputs and one output, while a demultiplexer has one input and multiple outputs b) A decoder is used for data compression, while a demultiplexer is used for data expansion c) A decoder outputs binary codes, while a demultiplexer outputs analog signals d) There is no difference between a demultiplexer and a decoder

## Solution: a

10. Which demultiplexer is commonly used for splitting a serial data stream into parallel data streams?
a) 1-to-2 demultiplexer b) 2 -to- 4 demultiplexer c) 3-to-8 demultiplexer d) 4 -to- 16 demultiplexer

## Solution: a

## Lec 20 - IMPLEMENTING CONSTANT 0S AND 1S

1. Which technique is used to implement a constant $\mathbf{0}$ signal in digital circuits? a. Pull-up resistor b. Pull-down resistor c. Logic gate output connection d. Both a and b

## Answer: b. Pull-down resistor

2. Which technique is used to implement a constant 1 signal in digital circuits? a. Pull-up resistor b. Pull-down resistor c. Logic gate output connection d. Both a and b

Answer: a. Pull-up resistor
3. Which logic gate is commonly used to implement a pull-up resistor? a. AND gate b. OR gate c. NOT gate d. XOR gate

Answer: c. NOT gate
4. Which logic gate is commonly used to implement a pull-down resistor? a. AND gate b. OR gate c. NOT gate d. XOR gate

Answer: b. OR gate
5. What is the purpose of using a pull-up or pull-down resistor? a. To ensure a constant input signal b. To prevent signal fluctuations c. To increase the signal amplitude d. To decrease the signal amplitude

Answer: a. To ensure a constant input signal
6. What is the value of a pull-up resistor? a. Infinite resistance b. Zero resistance c. High resistance d. Low resistance

Answer: c. High resistance
7. What is the value of a pull-down resistor? a. Infinite resistance b. Zero resistance c. High resistance d. Low resistance

Answer: d. Low resistance
8. Which type of resistor is commonly used for pull-up or pull-down resistors? a. Carbon resistor b. Variable resistor c. Film resistor d. Semiconductor resistor

Answer: a. Carbon resistor
9. In which type of digital circuit is the implementation of constant signals crucial? a. Memory circuits b. Microprocessors c. Communication circuits d. Power circuits

Answer: b. Microprocessors
10. Which of the following is not a technique for implementing a constant signal? a. Pull-up resistor b. Pulldown resistor c. Logic gate output connection d. Variable resistor adjustment

Answer: d. Variable resistor adjustment

## Lec 21 - THE GAL16V8

1. What is the GAL16V8? A) A type of microcontroller B) A type of programmable logic device C) A type of analog circuit D) A type of memory chip Answer: B
2. What does GAL stand for in GAL16V8? A) Gate Array Logic B) Generic Array Logic C) Generalized Array Logic D) Graphics Array Logic Answer: B
3. Which of the following is true about GAL16V8? A) It contains a programmable AND array and a fixed OR array B) It contains a programmable OR array and a fixed AND array C) It contains both a programmable AND array and a programmable OR array D) It contains a fixed AND array and a fixed OR array Answer: C
4. How is the GAL16V8 programmed? A) Using a software tool B) Using a hardware programmer C) Both A and B D) None of the above Answer: C
5. Which of the following applications has the GAL16V8 been widely used in? A) Digital cameras B) Microwave ovens C) Control systems D) Home appliances Answer: C
6. What type of logic circuits can GAL16V8 implement? A) Only combinatorial logic circuits B) Only sequential logic circuits $C$ ) Both combinatorial and sequential logic circuits D) None of the above Answer: C
7. Which of the following is a feature of GAL16V8? A) It can only implement simple logic circuits B) It can be reprogrammed multiple times $C$ ) It is very expensive compared to other PLDs D) It can only be programmed using a hardware programmer Answer: B
8. What is the maximum number of inputs and outputs in GAL16V8? A) 16 inputs and 8 outputs B) 8 inputs and 16 outputs C) 16 inputs and 16 outputs D) 8 inputs and 8 outputs Answer: C
9. What is the maximum number of product terms that can be programmed in GAL16V8? A) 8 B) 16 C) 32 D) 64 Answer: D
10. Which of the following is not true about GAL16V8? A) It can implement simple state machines B) It has a low power consumption $C$ ) It is not suitable for high-speed applications $D$ ) It can be used as a replacement for discrete logic gates Answer: C

## Lec 22 - ABEL INPUT FILE OF A QUAD 1-OF-4 MUX

1.What does ABEL stand for in relation to digital circuit design?
1.
A) Advanced Boolean Expression Language B) Analog Binary Electronics Language C) Advanced Binary Electronics Language D) Analog Boolean Expression Language Answer: A
2. What is an ABEL input file used for in digital circuit design?
A) To program the GAL16V8 device B) To create a physical circuit board C) To analyze the behavior of a circuit D) To create a software simulation of a circuit Answer: A
3. What is the purpose of a quad $\mathbf{1 - o f}-\mathbf{4}$ MUX?
A) To select one of four inputs to pass through to the output B) To perform arithmetic operations on multiple inputs C) To generate a clock signal for a digital circuit D) To store data in a register Answer: A
4. What does MUX stand for in digital circuit design?
A) Multiple Unit X-ray B) Multiplexer C) Multi-dimensional X-coordinate D) Multi User X-server Answer: B
5. What are the input pins of a quad 1-of-4 MUX?
A) A, B, C,
B) $\mathrm{S} 0, \mathrm{~S} 1, \mathrm{~S} 2, \mathrm{~S} 3$
C) EN, D0, D1, D2, D3 D) CLK,
D, Q Answer: A
6. What are the selection lines of a quad 1-of-4 MUX?
A) $\mathrm{S} 0, \mathrm{~S} 1$
B) EN, D
C) A, B, C,
, D D
CLK, Q Answer: A
7. How many output pins does a quad 1 -of- $\mathbf{4}$ MUX have?
A) 1 B) 2 C) 4 D) 8 Answer: 1
8. What is the purpose of the logical equations in an ABEL input file for a quad 1-of-4 MUX?
A) To determine the output based on the selection lines B) To program the GAL16V8 device C) To create a software simulation of the MUX D) To analyze the behavior of the MUX Answer: A
9. Which type of language is ABEL?
A) High-level programming language
B) Low-level programming language C) Hardware description language D) Assembly language Answer: C
10. What is the GAL16V8 device used for in digital circuit design?
A) Implementing custom logic functions
B) Generating clock signals
C) Storing data in registers D) Performing arithmetic operations on multiple inputs Answer: A

## Lec 23 - APPLICATION OF S-R LATCH

1. What is the application of $\mathrm{S}-\mathrm{R}$ latch?
A. Memory element
B. Frequency modulation
C. Power amplification
D. Voltage regulation

Answer: A
What are the two inputs of an S-R latch?
A. A and B
B. C and D
C. $S$ and $T$
D. $S$ and $R$

Answer: D
What are the two outputs of an S-R latch?
A. $P$ and $Q$
B. $Q$ and $R$
C. Q and Q?
D. $R$ and $S$

Answer: C

In which application is S-R latch used as a flip-flop?
A. Memory
B. Amplification
C. Modulation
D. Demodulation

Answer: A
What is the function of $S$ input in S-R latch?
A. Set the output to high
B. Set the output to low
C. Reset the output to high
D. Reset the output to low

Answer: A
What is the function of $R$ input in $S-R$ latch?
A. Set the output to high
B. Set the output to low
C. Reset the output to high
D. Reset the output to low

Answer: C
Which logic gate is used to implement an S-R latch?
A. AND gate
B. OR gate
C. NOT gate
D. XOR gate

Answer: B
In which application is S-R latch used for pulse shaping?
A. Signal conditioning
B. Data synchronization
C. Frequency modulation
D. Power amplification

Answer: A
What is the output of an S-R latch when both $S$ and $R$ inputs are high?
A. $Q$ and $Q$ ? are both high
$B . Q$ is high and $Q$ ? is low
C. $Q$ is low and $Q$ ? is high
D. $Q$ and $Q$ ? are both low

Answer: D
What is the output of an S-R latch when both $S$ and $R$ inputs are low?
A. $Q$ and $Q$ ? are both high
$B . Q$ is high and $Q$ ? is low
C. $Q$ is low and $Q$ ? is high
D. $Q$ and $Q$ ? are both low

Answer: The output is indeterminate in this case as it depends on the previous state of the latch.

## Lec 24 - APPLICATIONS OF EDGE-TRIGGERED D FLIP-FLOP

1. Which of the following is an application of the Edge-triggered D flip-flop?
A) Data input
B) Data output
C) Data storage and transfer
D) None of the above

Answer: C
In a digital counter, which of the following is used to store the current count value?
A) D flip-flop
B) T flip-flop
C) SR flip-flop
D) JK flip-flop

Answer: A
Which type of flip-flop is used to ensure that data is sampled at the correct time?
A) Edge-triggered D flip-flop
B) Level-sensitive D flip-flop
C) JK flip-flop
D) SR flip-flop

Answer: A

What is the primary use of the D flip-flop in sequential logic circuits?
A) To hold or buffer data
B) To implement feedback signals
C) To store the current state of a system
D) None of the above

Answer: C
Which of the following is an advantage of using edge-triggered D flip-flops in data storage and transfer?
A) Increased speed and efficiency
B) Reduced power consumption
C) Increased storage capacity
D) None of the above

Answer: A
In a control system, what is the role of the D flip-flop?
A) To implement logic functions
B) To provide feedback signals
C) Both A and B
D) None of the above

Answer: C
Which of the following is an application of the D flip-flop in synchronization and timing control?
A) Synchronizing input signals with the clock signal
B) Controlling power consumption
C) Increasing storage capacity
D) None of the above

Answer: A
How does the D flip-flop help in avoiding timing issues and glitches?
A) By using level-sensitive triggering
B) By using clock gating
C) By using edge-triggered triggering
D) None of the above

Answer: C
In a feedback control system, which of the following is used to implement logic functions?
A) D flip-flop
B) SR flip-flop
C) JK flip-flop
D) None of the above

Answer: A
Which of the following statements is true about the D flip-flop?
A) It is used to store a single bit of information.
B) Its output changes only on the falling edge of the clock signal.
C) It is not useful in sequential logic circuits.
D) None of the above

Answer: A

## Lec 25-2-INPUT 4-BIT MULTIPLEXER

1. What are asynchronous preset and clear inputs?
a. Inputs that are synchronized with the clock signal
b. Inputs that are not synchronized with the clock signal
c. Inputs that set the output to a random state
d. Inputs that change the clock frequency

Solution: b. Inputs that are not synchronized with the clock signal
What is the purpose of asynchronous preset and clear inputs?
a. To introduce timing issues in the circuit
b. To set or reset the output of a flip-flop or latch regardless of the clock signal
c. To change the clock frequency
d. To generate random input signals

Solution: b. To set or reset the output of a flip-flop or latch regardless of the clock signal
Which input is used to set the output of a flip-flop or latch to 1 ?
a. Clear
b. Preset
c. Clock
d. Data

Solution: b. Preset
Which input is used to reset the output of a flip-flop or latch to 0 ?
a. Clear
b. Preset
c. Clock
d. Data

Solution: a. Clear
What happens when both the preset and clear inputs of a flip-flop are activated at the same time?
a. The output becomes set
b. The output becomes reset
c. The output remains unchanged
d. The flip-flop enters an unpredictable state

Solution: $d$. The flip-flop enters an unpredictable state
Which type of flip-flop has asynchronous preset and clear inputs?
a. D flip-flop
b. JK flip-flop
c. T flip-flop
d. SR flip-flop

Solution: d. SR flip-flop
How can hazards be avoided when using asynchronous inputs?
a. By slowing down the clock signal
b. By synchronizing the asynchronous inputs with the clock signal
c. By increasing the voltage of the asynchronous inputs
d. By removing the asynchronous inputs from the circuit

Solution: b. By synchronizing the asynchronous inputs with the clock signal
b. To generate clock signals
c. To count pulses
d. To generate random numbers

Solution: a. To store data
Which input of a latch is used to set the output to 1 ?
a. Clear
b. Preset
c. Clock
d. Enable

Solution: b. Preset
Which input of a latch is used to reset the output to 0 ?
a. Clear
b. Preset
c. Clock
d. Enable

Solution: a. Clear

## Lec 26 - THE 555 TIMER

1. What is the maximum supply voltage for the $\mathbf{5 5 5}$ Timer? a. 5 V b. 10 V c. 15 V d. 20 V

Solution: c. 15 V
2. In which mode does the 555 Timer operate as a free-running oscillator? a. Astable mode b. Monostable mode c. Bistable mode d. None of the above

Solution: a. Astable mode
3. What is the duty cycle of an astable 555 Timer circuit? a. $50 \%$ b. $\mathbf{7 5 \%} \%$ c. $\mathbf{2 5 \%}$ d. $\mathbf{6 0 \%}$

Solution: a. 50\%
4. Which pin of the $\mathbf{5 5 5}$ Timer is connected to the timing capacitor? a. Pin 1 b. Pin 2 c . Pin 3 d . Pin 5

Solution: b. Pin 2
5. What is the function of the discharge transistor in the $\mathbf{5 5 5}$ Timer? a. To discharge the timing capacitor b . To amplify the output signal c . To provide bias voltage to the comparators d. None of the above

Solution: a. To discharge the timing capacitor
6. In which mode does the 555 Timer operate as a flip-flop? a. Astable mode b. Monostable mode c. Bistable mode d. None of the above

Solution: c. Bistable mode
7. What is the function of the reset pin in the $\mathbf{5 5 5}$ Timer? a. To reset the timing cycle $b$. To trigger the timing cycle c . To control the output stage d . None of the above

Solution: a. To reset the timing cycle
8. Which type of capacitor is preferred for use as the timing capacitor in the $\mathbf{5 5 5}$ Timer? a. Ceramic capacitor $b$. Electrolytic capacitor c . Tantalum capacitor d . None of the above

Solution: b. Electrolytic capacitor
9. What is the typical operating frequency range of an astable 555 Timer circuit? a. $1 \mathrm{~Hz}-10 \mathrm{~Hz}$ b. 10 $\mathrm{Hz}-100 \mathrm{~Hz}$ c. $100 \mathrm{~Hz}-1 \mathrm{kHz}$ d. $1 \mathrm{kHz}-10 \mathrm{kHz}$

Solution: d. $1 \mathrm{kHz}-10 \mathrm{kHz}$
10. Which pin of the $\mathbf{5 5 5}$ Timer is connected to the timing resistor? a. Pin 1 b. Pin 2 c. Pin 3 d. Pin 5

Solution: c. Pin 3

## Lec 27 - DOWN COUNTERS

1. What is a down counter?
a) A digital circuit that counts up from a specified initial value to a maximum value
b) A digital circuit that counts down from a specified initial value to zero
c) A digital circuit that counts up or down depending on the input signal
d) A digital circuit that counts at a constant rate

Answer: b) A digital circuit that counts down from a specified initial value to zero
Which type of counter is commonly used in synchronous down counters?
a) Flip-flops
b) Schmitt triggers
c) Shift registers
d) Multiplexers

Answer: a) Flip-flops
What is the maximum count that a 4-bit down counter can achieve?
a) 7
b) 8
c) 15
d) 16

Answer: b) 8
What is the purpose of a presettable down counter?
a) To count down from a specified initial value
b) To count up to a specified final value
c) To count up or down depending on the input signal
d) To count at a constant rate

Answer: a) To count down from a specified initial value
Which type of down counter is also known as a binary ripple counter?
a) Synchronous down counter
b) Asynchronous down counter
c) Presettable down counter
d) Decade counter

Answer: b) Asynchronous down counter
Which input signal is used to enable a down counter?
a) Clock
b) Clear
c) Load
d) Count

Answer: a) Clock
Which type of down counter is commonly used in frequency dividers?
a) Synchronous down counter
b) Asynchronous down counter
c) Presettable down counter
d) Decade counter

Answer: a) Synchronous down counter

What is the output of a down counter when the count reaches zero?
a) High
b) Low
c) Depends on the circuit design
d) No output

Answer: b) Low
Which statement is true for a down counter with an active-high clock input?
a) The count decreases on the rising edge of the clock
b) The count decreases on the falling edge of the clock
c) The count increases on the rising edge of the clock
d) The count increases on the falling edge of the clock

Answer: b) The count decreases on the falling edge of the clock
Which statement is true for a down counter with an active-low clear input?
a) The counter is cleared on the rising edge of the clear input
b) The counter is cleared on the falling edge of the clear input
c) The counter is not affected by the clear input
d) The counter is cleared when the clear input is high

Answer: d) The counter is cleared when the clear input is high

## Lec 28 - TIMING DIAGRAM OF A SYNCHRONOUS DECADE COUNTER

1. In a synchronous decade counter, how many flip-flops are used?
a) 4
b) 6
c) 8
d) 10

Answer: d) 10

What is the maximum count of a synchronous decade counter?
a) 5
b) 9
c) 10
d) 16

Answer: c) 10
What is the clock signal frequency required for a synchronous decade counter to count at 1 Hz ?
a) 1 kHz
b) 10 kHz
c) 100 kHz
d) 1 MHz

Answer: b) 10 kHz
How many clock cycles are required for a synchronous decade counter to count from 0 to 5 ?
a) 3
b) 5
c) 10
d) 16

Answer: b) 5
What is the purpose of the carry output in a synchronous decade counter?
a) to indicate when the counter has reached its maximum count
b) to provide a clock signal for the next stage of the counter
c) to reset the counter to its initial value
d) to enable/disable the counter

Answer: b) to provide a clock signal for the next stage of the counter
What is the relationship between the clock signal and the flip-flop outputs in a synchronous decade counter?
a) they are always in phase with each other
b) they are always out of phase with each other
c) they are in phase during the count up and out of phase during the count down
d) they are out of phase during the count up and in phase during the count down

Answer: a) they are always in phase with each other
What is the timing relationship between the flip-flop outputs in a synchronous decade counter?
a) they change state simultaneously on the rising edge of the clock signal
b) they change state simultaneously on the falling edge of the clock signal
c) they change state sequentially on the rising edge of the clock signal
d) they change state sequentially on the falling edge of the clock signal

Answer: c) they change state sequentially on the rising edge of the clock signal
What is the timing relationship between the carry output and the flip-flop outputs in a synchronous decade counter?
a) the carry output is always one clock cycle ahead of the flip-flop outputs
b) the carry output is always one clock cycle behind the flip-flop outputs
c) the carry output and the flip-flop outputs change state simultaneously
d) the carry output and the flip-flop outputs change state alternately

Answer: b) the carry output is always one clock cycle behind the flip-flop outputs
What is the maximum frequency of a synchronous decade counter with a 50 ns propagation delay per flip-flop?
a) 20 kHz
b) 50 kHz
c) 100 kHz
d) 200 kHz

Answer: c) 100 kHz
How many clock cycles are required for a synchronous decade counter to count from 9 to 0 ?
a) 1
b) 9
c) 10
d) 20

Answer: c) 10

## Lec 29 - UP/DOWN COUNTER

1. Which of the following statements is true for an up/down counter?
a. It can only count in the upward direction
b. It can only count in the downward direction
c. It can count in both upward and downward directions
d. It can count in a circular fashion

Answer: c

In an up/down counter, which input determines the direction of counting?
a. Clock input
b. Enable input
c. Reset input
d. Control input

Answer: d
An up/down counter with a value of 0111 in binary will count down to which value if the control input is changed to "down"?
a. 1110
b. 1101
c. 0100
d. 0011

Answer: b
Which of the following is an advantage of using an up/down counter in a system?
a. Faster count speed
b. Lower power consumption
c. Ability to count in both directions
d. Simpler circuit design

Answer: c
Which type of flip-flop is commonly used in an up/down counter?
a. D flip-flop
b. T flip-flop
c. J-K flip-flop
d. SR flip-flop

Answer: c
An up/down counter with a value of 0011 in binary will count up to which value if the control input is changed to "up"?
a. 0100
b. 1000
c. 1100
d. 1111

Answer: c
What is the function of the control input in an up/down counter?
a. To reset the counter
b. To enable the counter
c. To set the count direction
d. To trigger the count

Answer: c
Which of the following statements is true for a synchronous up/down counter?
a. All flip-flops receive the same clock signal
b. Flip-flops have different clock signals
c. The count direction is controlled by the enable input
d. The count direction is determined by the reset input

Answer: a
Which type of counter is used to divide the frequency of a clock signal by a factor of $\mathbf{N}$ ?
a. Up counter
b. Down counter
c. Both up and down counter
d. None of the above

Answer: c
What is the maximum count of a 4-bit up/down counter?
a. 8
b. 10
c. 16
d. 32

Answer: b

## Lec 30 - DIGITAL CLOCK

1. What type of technology is used in a digital clock?
A) Analog
B) Mechanical
C) Digital
D) Hydraulic

Answer: C

What is the main advantage of a digital clock over an analog clock?
A) More stylish
B) More accurate
C) Easier to read
D) More affordable

Answer: B
Which of the following is not typically displayed on a digital clock?
A) Time
B) Date
C) Temperature
D) Moon phase

Answer: D
Which component is used in a digital clock to keep time?
A) Quartz crystal
B) Mechanical spring
C) Electrical wire
D) Rubber band

Answer: A
Which of the following is not a common format for displaying time on a digital clock?
A) 12-hour format
B) 24-hour format
C) Decimal format
D) Binary format

Answer: D
Which of the following is a feature commonly found in digital alarm clocks?
A) FM radio
B) Analog display
C) Weather forecast
D) Snooze button

Answer: D
What is the purpose of a digital clock's "seconds" display?
A) To show the time in seconds
B) To make the clock look more impressive
C) To help synchronize the clock with other devices
D) All of the above

Answer: C
Which of the following is not a typical power source for a digital clock?
A) Battery
B) AC adapter
C) Solar panel
D) Wind turbine

Answer: D
Which of the following is not a common location for a digital clock?
A) Bedroom
B) Kitchen
C) Car dashboard
D) Closet

Answer: D
Which of the following is not a common feature found in digital wall clocks?
A) Temperature display
B) Humidity display
C) Backlighting
D) Wi-Fi connectivity

Answer: D

## Lec 31 - NEXT-STATE TABLE

1. What is a Next-State Table?
a) A table that shows the present state of a circuit
b) A table that shows the possible next states of a circuit for each combination of present state and input
c) A table that shows the input sequence of a circuit
d) A table that shows the output of a circuit

Answer: b) A table that shows the possible next states of a circuit for each combination of present state and input

Which of the following circuits can be represented using a Next-State Table?
a) Combinational circuits
b) Sequential circuits
c) Both a and b
d) None of the above

Answer: b) Sequential circuits
What information does a Next-State Table provide?
a) Present state of the circuit
b) Next state of the circuit for each input
c) Output of the circuit
d) Both $a$ and $b$

Answer: b) Next state of the circuit for each input
What is the purpose of a Next-State Table?
a) To design and analyze combinational circuits
b) To design and analyze sequential circuits
c) To optimize circuit performance
d) To reduce power consumption

Answer: b) To design and analyze sequential circuits
How many columns are typically in a Next-State Table?
a) 1
b) 2
c) 3
d) 4

Answer: b) 2
What is the input to a Next-State Table?
a) Present state of the circuit
b) Next state of the circuit
c) Both $a$ and b
d) None of the above

Answer: a) Present state of the circuit
What is the output of a Next-State Table?
a) Present state of the circuit
b) Next state of the circuit
c) Both a and b
d) None of the above

Answer: b) Next state of the circuit
How many rows are typically in a Next-State Table?
a) Equal to the number of inputs
b) Equal to the number of outputs
c) Equal to the number of states
d) Equal to the number of gates

Answer: c) Equal to the number of states
What is the purpose of state encoding in a Next-State Table?
a) To reduce the number of states
b) To simplify the circuit design
c) To reduce power consumption
d) To optimize circuit performance

Answer: a) To reduce the number of states
What happens if there is a conflict in a Next-State Table?
a) The circuit does not work properly
b) The circuit generates an error message
c) The circuit selects one of the possible next states based on a priority scheme
d) The circuit selects one of the possible next states randomly

Answer: c) The circuit selects one of the possible next states based on a priority scheme

## Lec 32 - D FLIP-FLOP BASED IMPLEMENTATION

1. What is the primary use of a $D$ flip-flop in digital circuit design?
a) To store a single bit of information
b) To perform arithmetic operations
c) To convert analog signals to digital signals
d) To generate clock signals

Answer: a

## How many inputs does a D flip-flop have?

a) 1
b) 2
c) 3
d) 4

Answer: b
What happens when the clock input of a D flip-flop transitions from low to high?
a) The current state is transferred to the next state output
b) The next state is transferred to the current state output
c) The D input is ignored
d) The Q output is inverted

Answer: a
Which of the following can be implemented using D flip-flops?
a) Registers
b) Counters
c) Shift registers
d) All of the above

Answer: d
How are the logic equations for the $D$ inputs of flip-flops derived?
a) By analyzing the clock signal
b) By analyzing the present state
c) By analyzing the input signal
d) By using the Next-State Table

Answer: d

What is the purpose of the clock signal in a D flip-flop circuit?
a) To generate output signals
b) To synchronize state transitions
c) To provide power to the circuit
d) To provide feedback to the input

Answer: b
How many outputs does a D flip-flop have?
a) 1
b) 2
c) 3
d) 4

Answer: b
Which of the following is true about D flip-flops?
a) They are used to implement combinational logic
b) They are used to implement memory elements
c) They are used to convert analog signals to digital signals
d) They are used to generate clock signals

Answer: b
What is the advantage of using D flip-flops in digital circuit design?
a) They provide a simple and reliable way to store a single bit of information
b) They are faster than other types of flip-flops
c) They require fewer gates to implement
d) They consume less power than other types of flip-flops

Answer: a
How can D flip-flops be cascaded together?
a) By connecting their clock inputs together
b) By connecting their data inputs together
c) By connecting their output signals together
d) By connecting their enable inputs together

Answer: c

## Lec 33 - STATE ASSIGNMENT

1. What is state assignment?
a) Assigning names to states in a digital circuit
b) Assigning binary codes to states in a digital circuit
c) Assigning values to inputs in a digital circuit
d) Assigning values to outputs in a digital circuit

Answer: b
What is the goal of state assignment?
a) To maximize the number of transitions between states
b) To minimize the number of transitions between states
c) To maximize the number of flip-flops required to implement the circuit
d) To minimize the number of flip-flops required to implement the circuit

Answer: d
Which method of state assignment is based on assigning a unique code to each state?
a) One-hot encoding
b) Binary encoding
c) Gray coding
d) None of the above

Answer: a

Which method of state assignment is based on assigning a binary code to each state?
a) One-hot encoding
b) Binary encoding
c) Gray coding
d) None of the above

Answer: b
Which method of state assignment is based on changing only one bit between adjacent states?
a) One-hot encoding
b) Binary encoding
c) Gray coding
d) None of the above

Answer: c
Which method of state assignment is most suitable for circuits with a large number of states?
a) One-hot encoding
b) Binary encoding
c) Gray coding
d) None of the above

Answer: b
Which method of state assignment results in the smallest number of flip-flops?
a) One-hot encoding
b) Binary encoding
c) Gray coding
d) None of the above

Answer: a
Which method of state assignment is more hardware-efficient but less timing-efficient?
a) One-hot encoding
b) Binary encoding
c) Gray coding
d) None of the above

Answer: a
Which method of state assignment is more timing-efficient but less hardware-efficient?
a) One-hot encoding
b) Binary encoding
c) Gray coding
d) None of the above

Answer: b
Which method of state assignment is commonly used in synchronous sequential circuits?
a) One-hot encoding
b) Binary encoding
c) Gray coding
d) None of the above

Answer: b

## Lec 34 - SHIFT REGISTERS

1. What is the primary function of a shift register?
A) To store and shift binary data
B) To perform arithmetic operations
C) To generate clock pulses
D) To amplify signals

Answer: A
What is the difference between a SISO and a SIPO shift register?
A) SISO has a parallel input and a serial output, while SIPO has a serial input and a parallel output.
B) SISO has a serial input and a serial output, while SIPO has a parallel input and a parallel output.
C) SISO has only one flip-flop, while SIPO has multiple flip-flops.
D) SISO can shift data in both directions, while SIPO can shift data in one direction only.

Answer: A
Which type of shift register has both parallel input and output?
A) SISO
B) PISO
C) SIPO
D) PIPO

Answer: D
What is the function of a parallel-in, parallel-out (PIPO) shift register?
A) To convert serial data to parallel data
B) To convert parallel data to serial data
C) To shift data through the register in a serial fashion
D) To store and output data in parallel

Answer: D
Which type of flip-flop is commonly used in shift register implementation?
A) D flip-flop
B) T flip-flop
C) JK flip-flop
D) All of the above

Answer: D
What is the purpose of clock pulses in a shift register?
A) To store data
B) To shift data
C) To reset the circuit
D) To amplify signals

Answer: B
How many clock pulses are required to shift data through a 4-bit shift register?
A) 1
B) 2
C) 3
D) 4

Answer: D
What is the advantage of using a SIPO shift register over a SISO shift register?
A) Faster data transfer rate
B) Lower hardware complexity
C) Higher data storage capacity
D) All of the above

Answer: C
Which type of shift register is commonly used for frequency division?
A) SISO
B) PISO
C) SIPO
D) PIPO

Answer: D
What is the purpose of delay lines in digital circuits?
A) To store and shift data
B) To filter signals
C) To amplify signals
D) To generate clock pulses

Answer: B

## Lec 35 - APPLICATIONS OF SHIFT REGISTERS

1. What is one of the most common applications of shift registers in digital electronics?
A. Binary arithmetic
B. Analog signal processing
C. Power regulation
D. Data storage

Answer: D
Shift registers can be used to convert a $\qquad$ data stream into a parallel data stream.
A. Parallel
B. Analog
C. Digital
D. Serial

Answer: D
Shift registers can be used as $\qquad$ in digital circuits, such as in digital signal processing applications.
A. Storage devices
B. Delay lines
C. Multiplexers
D. Flip-flops

Answer: B
How can shift registers be used in data encryption algorithms?
A. To encode and decode data in a secure manner
B. To compress data
C. To amplify data signals
D. To filter data signals

Answer: A
Which of the following is NOT an application of shift registers?
A. Power regulation
B. Digital signal processing
C. Data compression
D. Delay lines

Answer: A
Multiple shift registers can be used to perform binary $\qquad$ , such as addition, subtraction, and multiplication.
A. Division
B. Arithmetic
C. Compression
D. Encryption

Answer: B
What is one application of shift registers in audio processing?
A. Data compression
B. Analog signal processing
C. Delaying audio signals
D. Power regulation

Answer: C
Shift registers can be used in data compression algorithms to encode data in a more
$\qquad$ format.
A. Efficient
B. Secure
C. Analog
D. Delayed

Answer: A
What is one application of shift registers in digital signal processing?
A. Power regulation
B. Analog signal processing
C. Data compression
D. Filtering

Answer: D
Which type of shift register has both parallel input and output?
A. Serial-in, serial-out
B. Parallel-in, parallel-out
C. Serial-in, parallel-out
D. None of the above

Answer: B

## Lec 36 - EXAMPLE4: 3-BIT UP/DOWN COUNTER

1. What is a 3-bit up/down counter?
a) A digital clock that counts up to 3
b) An electronic circuit that counts up or down in binary from 0 to 7
c) An analog circuit that counts up or down in decimal from 0 to 3
d) A device that counts the number of bits in a data stream

Answer: b) An electronic circuit that counts up or down in binary from 0 to 7

## How many flip-flops are there in a 3-bit up/down counter?

a) 1
b) 2
c) 3
d) 4

Answer: c) 3
What controls the counting direction in a 3-bit up/down counter?
a) The clock signal
b) The reset signal
c) The input signal
d) The control input

Answer: d) The control input
What is the maximum count value of a 3-bit up/down counter?
a) 3
b) 7
c) 8
d) 10

Answer: b) 7
What happens when the 3-bit up/down counter reaches its maximum value?
a) It stops counting
b) It resets to zero and continues counting up
c) It resets to zero and continues counting down
d) It switches to counting down

Answer: c) It resets to zero and continues counting down
What is the minimum count value of a 3-bit up/down counter?
a) 0
b) 1
c) 6
d) 7

Answer: a) 0
What type of electronics commonly uses a 3-bit up/down counter?
a) Analog circuits
b) Digital circuits
c) Audio circuits
d) Power circuits

Answer: b) Digital circuits
What is the function of the logic gates in a 3-bit up/down counter?
a) To store binary values
b) To control the counting direction
c) To generate the clock signal
d) To amplify the signal

Answer: b) To control the counting direction
What is the purpose of the control input in a 3-bit up/down counter?
a) To reset the counter
b) To control the clock frequency
c) To select the counting direction
d) To set the count value

Answer: c) To select the counting direction
What is the binary representation of the number 5 in a 3-bit up/down counter?
a) 001
b) 010
c) 101
d) 111

Answer: c) 101

## Lec 37 - REDUCED NUMBER OF INPUT LATCHES

1. What is the main benefit of reducing the number of input latches in a digital circuit?
A) Improved functionality
B) Reduced power consumption
C) Lower cost
D) Faster performance

Answer: B
Which electronic devices can benefit from reduced input latches?
A) Desktop computers
B) Smartphones
C) Televisions
D) Printers

Answer: B
What is the trade-off when reducing the number of input latches in a digital circuit?
A) Reduced complexity
B) Increased functionality
C) Improved performance
D) Reduced flexibility

Answer: D
What is the primary purpose of input latches in a digital circuit?
A) To store data temporarily
B) To perform logical operations
C) To amplify signals
D) To convert analog to digital signals

Answer: A
Which factor is not considered when deciding to reduce the number of input latches in a digital circuit?
A) Functionality
B) Performance
C) Cost
D) Color

Answer: D
What is the main disadvantage of reducing the number of input latches in a digital circuit?
A) Increased power consumption
B) Reduced functionality
C) Increased complexity
D) Reduced flexibility

Answer: B
Which electronic devices typically have more input latches?
A) Simple calculators
B) Smartphones
C) Digital watches
D) Traffic lights

Answer: A
What is the role of a latch enable input in a digital circuit?
A) To control the operation of the latch
B) To store data temporarily
C) To perform logical operations
D) To convert analog to digital signals

Answer: A
Which type of digital circuit benefits the most from reducing the number of input latches?
A) Simple circuits
B) Complex circuits
C) Low-power circuits
D) High-performance circuits

Answer: B
What is the main advantage of reducing the number of input latches in a digital circuit?
A) Increased complexity
B) Reduced power consumption
C) Higher cost
D) Slower performance

Answer: B

## Lec 38 - EQUATION DEFINITION

1. What is an equation in mathematics?
a) A statement that asserts the inequality of two expressions
b) A statement that asserts the equality of two expressions
c) A statement that asserts the product of two expressions
d) A statement that asserts the sum of two expressions

Answer: b) A statement that asserts the equality of two expressions
What is the symbol used to separate the left-hand side and right-hand side of an equation?
a) Plus sign (+)
b) Minus sign (-)
c) Equals sign (=)
d) Multiplication sign (*)

Answer: c) Equals sign (=)
What is the purpose of an equation in mathematics?
a) To assert the inequality of two expressions
b) To assert the equality of two expressions
c) To assert the sum of two expressions
d) To assert the product of two expressions

Answer: b) To assert the equality of two expressions
How are equations used in physics?
a) To calculate the area of a triangle
b) To describe relationships between variables
c) To solve quadratic equations
d) To calculate the circumference of a circle

Answer: b) To describe relationships between variables
What is the process of solving an equation called?
a) Factoring
b) Integration
c) Derivation
d) Solving

Answer: d) Solving
Which of the following is not an equation?
a) $2 x+3=7$
b) $3 y-5>2$
c) $5 \mathrm{a}-2=3 \mathrm{a}+4$
d) $4 x-8=12$

Answer: b) $3 y-5>2$
Which type of equation involves two variables?
a) Linear equation
b) Quadratic equation
c) Simultaneous equation
d) Cubic equation

Answer: c) Simultaneous equation
What is the solution of an equation?
a) The value of the variable that makes both sides of the equation equal
b) The value of the variable that makes both sides of the equation unequal
c) The sum of the left-hand side and the right-hand side of the equation
d) The product of the left-hand side and the right-hand side of the equation

Answer: a) The value of the variable that makes both sides of the equation equal
What is an open sentence in mathematics?
a) An equation that is true for all values of the variables
b) An equation that is true for some values of the variables
c) An equation that is false for all values of the variables
d) An equation that is false for some values of the variables

Answer: b) An equation that is true for some values of the variables
What is the order of operations used in solving an equation?
a) Parentheses, exponents, multiplication and division (from left to right), addition and subtraction (from left to right)
b) Addition and subtraction (from left to right), multiplication and division (from left to right), parentheses, exponents
c) Exponents, parentheses, multiplication and division (from left to right), addition and subtraction (from left to right)
d) Multiplication and division (from left to right), addition and subtraction (from left to right), exponents, parentheses
Answer: a) Parentheses, exponents, multiplication and division (from left to right), addition and subtraction (from left to right)

## Lec 39 - MEMORY

1. What is the primary function of computer memory?
A. To store and retrieve information
B. To execute computer programs
C. To perform arithmetic operations
D. To communicate with input/output devices

Answer: A
Which of the following is an example of primary memory?
A. Hard drive
B. Solid-state drive
C. Cache
D. USB flash drive

Answer: C
Which of the following is an example of secondary memory?
A. RAM
B. CPU cache
C. Optical disc
D. L1 cache

Answer: C
What is the function of cache memory?
A. To store frequently used data for faster access
B. To store long-term data
C. To perform arithmetic operations
D. To communicate with input/output devices

Answer: A
Which type of memory is typically the fastest?
A. Hard drive
B. Solid-state drive
C. RAM
D. Optical disc

Answer: C
What is the purpose of virtual memory?
A. To increase the amount of available memory
B. To reduce the amount of available memory
C. To store data on an external drive
D. To increase CPU performance

Answer: A
Which type of memory is non-volatile?
A. RAM
B. Cache
C. Hard drive
D. CPU registers

Answer: C
What is the purpose of read-only memory (ROM)?
A. To store the operating system
B. To store user data
C. To store frequently accessed data
D. To store permanent instructions

Answer: D
What is the capacity of a typical hard drive?
A. 1 TB
B. 100 GB
C. 500 MB
D. 10 MB

Answer: A
Which type of memory is used to temporarily store data for the CPU?
A. Cache
B. RAM
C. Hard drive
D. Solid-state drive

Answer: B

## Lec 40 - DECODING LARGE MEMORIES

1. What is the purpose of decoding in large memories?
a) To store data permanently
b) To retrieve data efficiently
c) To protect data from external attacks
d) To increase the physical size of memory

Answer: b) To retrieve data efficiently
Which technique is used for efficient decoding of large memories?
a) Addressing
b) Caching
c) Encryption
d) Compression

Answer: a) Addressing
Which addressing technique is used for accessing large memories?
a) Row-column addressing
b) Random addressing
c) Sequential addressing
d) Direct addressing

Answer: a) Row-column addressing
What is the advantage of row-column addressing?
a) It allows for efficient access to large memories
b) It provides better encryption of data
c) It allows for random access to data
d) It increases the physical size of memory

Answer: a) It allows for efficient access to large memories
Which component is responsible for decoding large memories in a computer system?
a) Central Processing Unit (CPU)
b) Memory Controller
c) Input/Output (I/O) Controller
d) Network Interface Card (NIC)

Answer: b) Memory Controller
What is multiplexed addressing?
a) A technique for addressing large memories
b) A technique for compressing data
c) A technique for encrypting data
d) A technique for randomizing data

Answer: a) A technique for addressing large memories
What is the main advantage of multiplexed addressing?
a) It allows for efficient access to large memories
b) It provides better encryption of data
c) It allows for random access to data
d) It increases the physical size of memory

Answer: a) It allows for efficient access to large memories
What is the maximum amount of memory that can be addressed using a 32-bit system?
a) 2 GB
b) 4 GB
c) 8 GB
d) 16 GB

Answer: b) 4 GB
Which type of memory is commonly used for secondary memory in modern computer systems?
a) Random Access Memory (RAM)
b) Cache Memory
c) Hard Disk Drive (HDD)
d) Solid State Drive (SSD)

Answer: d) Solid State Drive (SSD)
Which component of a computer system is responsible for managing virtual memory?
a) CPU
b) Memory Controller
c) Input/Output (I/O) Controller
d) Operating System

Answer: d) Operating System

## Lec 41 - READ AND WRITE CYCLES

1. Which of the following operations is performed during a read cycle?
a) The processor sends data to be stored in memory.
b) The memory module retrieves data and sends it to the processor.
c) The memory controller manages access to the memory subsystem.
d) None of the above.

Answer: b

During a write cycle, where does the processor send data?
a) To the memory controller.
b) To the memory module.
c) To the I/O controller.
d) None of the above.

Answer: b
What is the purpose of timing and synchronization in read and write cycles?
a) To ensure data integrity and proper functioning of the memory subsystem.
b) To increase memory bandwidth.
c) To decrease memory latency.
d) None of the above.

Answer: a
Which of the following is responsible for managing access to the memory subsystem?
a) The processor.
b) The memory module.
c) The memory controller.
d) The I/O controller.

Answer: c

What happens during a read-modify-write cycle?
a) The processor reads data from memory, modifies it, and writes it back to memory.
b) The memory module retrieves data and sends it to the processor.
c) The memory controller manages access to the memory subsystem.
d) None of the above.

Answer: a
What is the purpose of a cache in read and write cycles?
a) To increase memory capacity.
b) To decrease memory latency.
c) To increase memory bandwidth.
d) None of the above.

Answer: b

Which of the following is used to synchronize read and write cycles in memory modules?
a) Clock signals.
b) Interrupt signals.
c) DMA signals.
d) None of the above.

Answer: a
What is the function of the address bus in read and write cycles?
a) To send data from the processor to memory.
b) To send data from memory to the processor.
c) To send memory addresses from the processor to memory.
d) None of the above.

## Answer: c

Which of the following is a common type of memory used in modern computer systems?
a) ROM .
b) Cache.
c) HDD.
d) All of the above.

Answer: d
What is the purpose of ECC memory in read and write cycles?
a) To increase memory bandwidth.
b) To decrease memory latency.
c) To detect and correct errors in memory.
d) None of the above.

Answer: c

## Lec 42 - FLASH MEMORY ARRAY

1. Which of the following is a characteristic of flash memory?
A) Volatile memory
B) Slow access times
C) Low power consumption
D) Mechanical moving parts

Answer: C
What is the primary advantage of a flash memory array compared to a hard disk drive?
A) Faster access times
B) Larger storage capacity
C) More reliable
D) Lower cost

Answer: A
Which type of memory cell is used in a flash memory array?
A) SRAM
B) DRAM
C) EEPROM
D) ROM

Answer: C
What is the process of programming a flash memory cell called?
A) Write
B) Read
C) Erase
D) Refresh

Answer: A
Which of the following is a disadvantage of a flash memory array?
A) Limited write cycles
B) High power consumption
C) Slow access times
D) Low storage density

Answer: A
What is the term used to describe the number of bits that can be stored in a single flash memory cell?
A) Memory capacity
B) Memory density
C) Memory bandwidth
D) Memory access time

Answer: B
Which of the following is a common application of a flash memory array?
A) Mainframe computer
B) Smartphones
C) CRT monitor
D) Magnetic tape drive

Answer: B
What is the process of erasing a flash memory cell called?
B) Read
C) Erase
D) Refresh

Answer: C
Which of the following is a factor that affects the lifespan of a flash memory array?
A) Temperature
B) Humidity
C) Magnetic fields
D) Pressure

Answer: A
How does wear leveling help to extend the lifespan of a flash memory array?
A) It reduces the number of write cycles to each memory cell.
B) It increases the number of write cycles to each memory cell.
C) It reduces the time required to erase a memory cell.
D) It increases the storage capacity of the memory array.

Answer: A

## Lec 43 - LAST IN-FIRST OUT (LIFO) MEMORY

1. Which of the following memory organization operates on the principle of last-in, firstout?
a) Random Access Memory (RAM)
b) Read-Only Memory (ROM)
c) Last In-First Out (LIFO) Memory
d) First In-First Out (FIFO) Memory

Answer: c) Last In-First Out (LIFO) Memory
What is the other name for LIFO memory?
a) Stack
b) Queue
c) Circular buffer
d) Hash table

Answer: a) Stack
Which of the following is true about LIFO memory?
a) The first item added to the stack is the first item to be removed from the stack
b) The last item added to the stack is the first item to be removed from the stack
c) Items can be added or removed from the stack in any order
d) The stack has a fixed size and cannot be expanded or shrunk

Answer: b) The last item added to the stack is the first item to be removed from the stack
Which of the following is not a typical use of LIFO memory?
a) Programming languages
b) Operating systems
c) Digital signal processing
d) Graphics processing

Answer: d) Graphics processing
Which of the following is an advantage of LIFO memory?
a) It has a flexible size
b) It allows for random access to memory locations
c) It is simple and efficient
d) It has a high capacity for data storage

Answer: c) It is simple and efficient
Which of the following operations are performed on a LIFO memory?
a) Add
b) Retrieve
c) Both Add and Retrieve
d) None of the above

Answer: c) Both Add and Retrieve
Which of the following data structures is an example of LIFO memory?
a) Binary Tree
b) Graph
c) Stack
d) Linked List

Answer: c) Stack
Which of the following is a disadvantage of LIFO memory?
b) It has a low capacity for data storage
c) It is not suitable for situations where the order of data retrieval is important
d) It has a limited size

Answer: c) It is not suitable for situations where the order of data retrieval is important
Which of the following is an example of LIFO memory in hardware?
a) CPU register stack
b) Hard disk drive
c) USB drive
d) CD-ROM drive

Answer: a) CPU register stack
Which of the following is an application that uses LIFO memory?
a) Image processing
b) Speech recognition
c) Text editing
d) Web browsing

Answer: c) Text editing

## Lec 44 - THE LOGIC BLOCK

1. Which of the following is a fundamental component of a digital circuit that performs logical operations on binary inputs to produce binary outputs?
A) Memory block
B) Input/output block
C) Logic block
D) Clock generator

Answer: C) Logic block
What is the primary function of the combinational logic circuits in a logic block?
A) Store and update information
B) Perform logical operations on the inputs
C) Generate clock signals
D) Convert analog signals to digital signals

Answer: B) Perform logical operations on the inputs
Which of the following is a technology used to implement the logic block?
A) Bluetooth
B) $\mathrm{Wi}-\mathrm{Fi}$
C) CMOS
D) GPS

Answer: C) CMOS
What is the purpose of the sequential logic circuits in a logic block?
A) Store and update information
B) Perform logical operations on the inputs
C) Generate clock signals
D) Convert analog signals to digital signals

Answer: A) Store and update information
Which of the following digital systems is the logic block NOT an essential building block of?
A) Microprocessors
B) Memory devices
C) Communication systems
D) Analog circuits

Answer: D) Analog circuits
Which of the following factors does the design of the logic block depend on?
A) Speed of operation
B) Cost
C) Power consumption
D) All of the above

Answer: D) All of the above
Which block can be used in conjunction with the logic block to create complex digital systems?
A) Memory block
B) Input/output block
C) Clock generator
D) Power supply

Answer: A) Memory block
Which technology used to implement the logic block is known for its low power consumption?
A) CMOS
B) TTL
C) FPGA
D) GPS

Answer: A) CMOS
Which type of logic block circuit performs logical operations on the inputs in real-time without storing any information?
A) Combinational logic circuit
B) Sequential logic circuit
C) Both A and B
D) None of the above

Answer: A) Combinational logic circuit
Which of the following is NOT an example of a logic gate?
A) AND gate
B) OR gate
C) Memory gate
D) XOR gate

Answer: C) Memory gate

## Lec 45 - SUCCESSIVE -APPROXIMATION ANALOGUE TO DIGITAL CONVERTER

1. What is the basic principle of a successive-approximation analog-to-digital converter (SAR ADC)?
A. Comparing the input signal with the reference signal
B. Iteratively adjusting the digital value until it closely matches the input signal
C. Using a binary search algorithm to determine the digital value
D. All of the above

Answer: D
What is the advantage of using a SAR ADC?
A. High resolution
B. High accuracy
C. Low power consumption
D. All of the above

Answer: D
What is the maximum resolution of a 10-bit SAR ADC?
A. 1023
B. 2047
C. 4095
D. 8191

Answer: C
Which of the following is not a limitation of SAR ADCs?
A. Limited sampling rate
B. Limited input voltage range
C. Limited input frequency range
D. High power consumption

Answer: D
Which of the following is not a component of a SAR ADC?
A. Digital-to-analog converter (DAC)
B. Sample-and-hold amplifier (SHA)
C. Successive approximation register (SAR)
D. Operational amplifier (Op-Amp)

Answer: D

What is the function of the sample-and-hold amplifier (SHA) in a SAR ADC?
A. To amplify the input signal
B. To sample the input signal at a fixed interval
C. To hold the sampled signal until the end of the conversion process
D. None of the above

Answer: C
What is the advantage of using a capacitive DAC in a SAR ADC?
A. High resolution
B. High linearity
C. Low power consumption
D. All of the above

Answer: D
What is the maximum conversion rate of a 12-bit SAR ADC with a clock frequency of 10 MHz?
A. $100 \mathrm{kS} / \mathrm{s}$
B. $200 \mathrm{kS} / \mathrm{s}$
C. $500 \mathrm{kS} / \mathrm{s}$
D. $1 \mathrm{MS} / \mathrm{s}$

Answer: A
Which of the following is a disadvantage of a SAR ADC?
A. Slow conversion speed
B. High cost
C. Limited resolution
D. All of the above

Answer: A
What is the disadvantage of using a SAR ADC in applications with a high input frequency?
A. Low resolution
B. High power consumption
C. Limited input voltage range
D. Limited sampling rate

Answer: D

