

Digital Electronics (4321102) - Winter 2023 Solution

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January 18, 2023

Question 1 [a marks]

$$3(726)_{10} = (\underline{\hspace{2cm}})_2$$

Solution

Answer:

Table 1. Decimal to Binary Conversion

Step	Calculation	Remainder
1	$726 \div 2 = 363$	0
2	$363 \div 2 = 181$	1
3	$181 \div 2 = 90$	1
4	$90 \div 2 = 45$	0
5	$45 \div 2 = 22$	1
6	$22 \div 2 = 11$	0
7	$11 \div 2 = 5$	1
8	$5 \div 2 = 2$	1
9	$2 \div 2 = 1$	0
10	$1 \div 2 = 0$	1

Reading from bottom to top: $(726)_{10} = (1011010110)_2$

Mnemonic

Divide By Two, Read Remainders Up

Question 1 [b marks]

4 1) Convert binary number $(10110101)_2$ into gray number.

2) Convert gray number $(10110110)_{gray}$ into binary number.

Solution

Answer:

Binary to Gray Conversion:

1	Binary:	1 0 1 1 0 1 0 1
2		
3	XOR:	1^0 0^1 1^1 1^0 0^1 1^0 0^1
4		
5	Gray:	1 1 0 1 1 1 1

L

Therefore: $(10110101)_2 = (1101111)_{gray}$

Gray to Binary Conversion:

```

1 Gray:   1 0 1 1 0 1 1 0
2           |
3 Binary:  1
4           1^0 = 1
5           1^1 = 0
6           0^1 = 1
7           1^0 = 1
8           1^1 = 0
9           0^1 = 1
10          1^0 = 1

```

Therefore: $(10110110)_{gray} = (10110101)_2$

Mnemonic

First bit same, rest XOR with previous binary

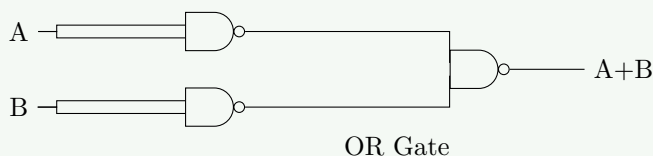
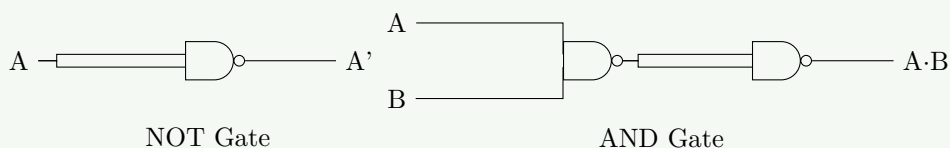
Question 1 [c marks]

7 Explain NAND as a universal gate.

Solution

Answer:

Diagram: NAND as Universal Gate



- Universal Property:** NAND gate can implement any Boolean function without needing any other type of gate.
- NOT Implementation:** Connecting both inputs of NAND together creates NOT gate.
- AND Implementation:** NAND followed by another NAND creates AND gate.
- OR Implementation:** Two NAND gates with single inputs, followed by NAND creates OR gate.

Table 2. NAND Gate Implementations

Logic Function	NAND Implementation
NOT(A)	NAND(A,A)
AND(A,B)	NAND(NAND(A,B),NAND(A,B))
OR(A,B)	NAND(NAND(A,A),NAND(B,B))

Mnemonic

NAND can STAND as All gates

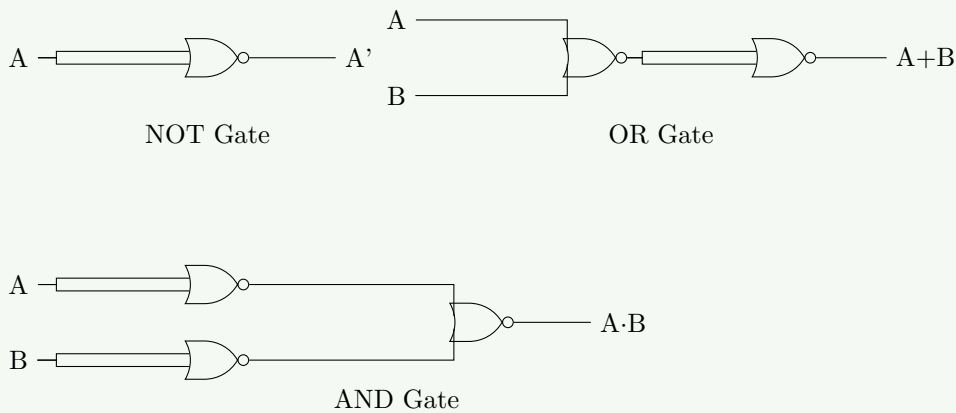
Question 1 [c marks]

7 OR: Explain NOR as a universal gate.

Solution

Answer:

Diagram: NOR as Universal Gate



- **Universal Property:** NOR gate can implement any Boolean function without needing any other type of gate.
- **NOT Implementation:** Connecting both inputs of NOR together creates NOT gate.
- **OR Implementation:** NOR followed by another NOR creates OR gate.
- **AND Implementation:** Two NOR gates with single inputs, followed by NOR creates AND gate.

Table 3. NOR Gate Implementations

Logic Function	NOR Implementation
NOT(A)	NOR(A,A)
OR(A,B)	NOR(NOR(A,B),NOR(A,B))
AND(A,B)	NOR(NOR(A,A),NOR(B,B))

Mnemonic

NOR can form ALL logic cores

Question 2 [a marks]

$$3(11011011)_2 \times (110)_2 = (\underline{\hspace{2cm}})_2$$

Solution

Answer:

Table 4. Binary Multiplication

1	1	1	0	1	1	0	1	1
2	x			1	1	0		
<hr/>								
4	0	0	0	0	0	0	(x 0)	
5	1	1	0	1	1	0	1	(x 1)
6	1	1	0	1	1	0	1	1
<hr/>								
8	1	0	0	0	0	0	1	1

Therefore: $(11011011)_2 \times (110)_2 = (10000001110)_2$

Mnemonic

Multiply each bit, shift left, add all rows

Question 2 [b marks]

4 Prove DeMorgan's theorem.

Solution

Answer:

Table 5. DeMorgan's Theorem Proof

A	B	A'	B'	A+B	(A+B)'	A'·B'
0	0	1	1	0	1	1
0	1	1	0	1	0	0
1	0	0	1	1	0	0
1	1	0	0	1	0	0

DeMorgan's Theorems:

1. $(A + B)' = A' \cdot B'$
2. $(A \cdot B)' = A' + B'$

Truth table proves that $(A + B)' = A' \cdot B'$ since both columns match.

Mnemonic

Break the line, change the sign

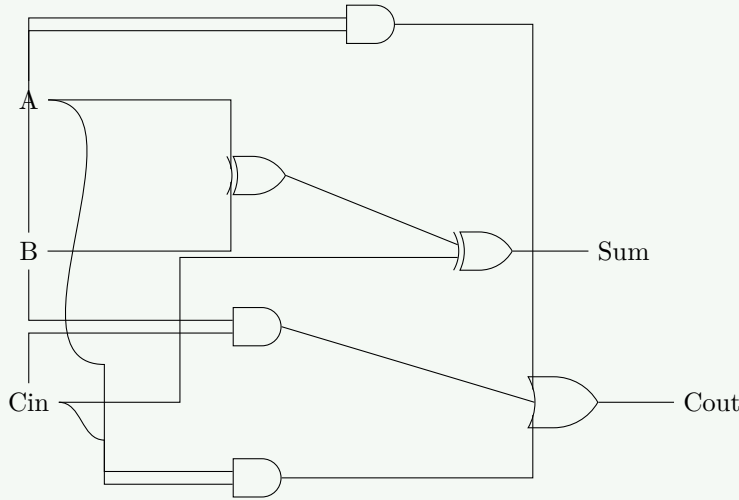
Question 2 [c marks]

7 Explain full adder using logic circuit, Boolean equation and truth table.

Solution

Answer:

Diagram: Full Adder Circuit

**Table 6.** Full Adder Truth Table

A	B	Cin	Sum	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

Boolean Equations:

- $\text{Sum} = A \oplus B \oplus \text{Cin}$
- $\text{Cout} = (A \cdot B) + (B \cdot \text{Cin}) + (A \cdot \text{Cin})$

Mnemonic

Sum needs XOR three, Carry needs AND then OR

Question 2 [a marks]

3 OR: Divide $(11010010)_2$ with $(101)_2 = (\underline{\hspace{2cm}})_2$

Solution**Answer:****Table 7.** Binary Division

1	1	0	1	0	1	1
2						
3	1	0	1)	1	1
4					1	0
5					1	0
6					0	1
7					0	0
8					0	0

9	1	1	0
10	1	0	1
<hr/>			
12	0	1	0
13	0	0	0
<hr/>			
15	1	0	1
16	1	0	1
<hr/>			
18	0	0	0

Therefore: $(11010010)_2 \div (101)_2 = (101011)_2$ with remainder $(0)_2$.

Mnemonic

Divide like decimal, but use binary subtraction

Question 2 [b marks]

4 OR: Simplify the Boolean expression $Y = A'B + AB' + A'B' + AB$

Solution

Answer:

Table 8. Boolean Simplification

Step	Expression	Rule Applied
1	$Y = A'B + AB' + A'B' + AB$	Original
2	$Y = A'(B+B') + A(B'+B)$	Factoring
3	$Y = A'(1) + A(1)$	$B+B' = 1$
4	$Y = A' + A$	Simplifying
5	$Y = 1$	$A' + A = 1$

Therefore: $Y = 1$ (Always TRUE)

Mnemonic

Factor first, apply identities, combine like terms

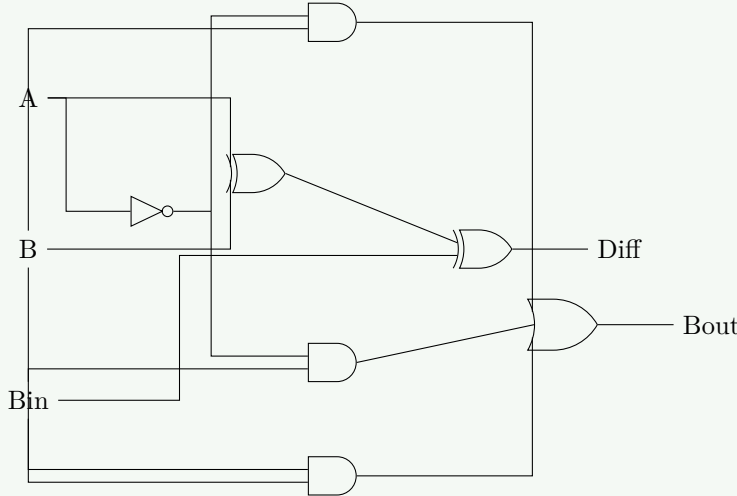
Question 2 [c marks]

7 OR: Explain full subtractor using logic circuit, boolean equation and truth table.

Solution

Answer:

Diagram: Full Subtractor Circuit

**Table 9.** Full Subtractor Truth Table

A	B	Bin	Difference	Bout
0	0	0	0	0
0	0	1	1	1
0	1	0	1	1
0	1	1	0	1
1	0	0	1	0
1	0	1	0	0
1	1	0	0	0
1	1	1	1	1

Boolean Equations:

- Difference = $A \oplus B \oplus Bin$
- Bout = $(A' \cdot B) + (A' \cdot Bin) + (B \cdot Bin)$

Mnemonic

Difference uses triple XOR, Borrow when input is greater

Question 3 [a marks]

3 Using 2's complement subtract $(1011001)_2$ from $(1101101)_2$.

Solution**Answer:****Table 10.** 2's Complement Subtraction

Step	Operation	Result
1	Number to subtract:	1011001
2	1's complement:	0100110
3	2's complement:	0100111
4	$(1101101) + (0100111) =$	10010100
5	Discard carry:	0010100

Therefore: $(1101101)_2 - (1011001)_2 = (0010100)_2 = (20)_{10}$

Mnemonic

Flip bits, add one, then add numbers

Question 3 [b marks]

4 Simplify Boolean equation using K-map: $F(A,B,C,D) = \Sigma m(0,1,2,6,7,8,12,15)$

Solution

Answer:

Diagram: K-map Grouping



- Group A: $A'B'C' + A'B'CD'$
- Group B: BCD
- Group C: $A'B'CD'$

Simplified expression: $F(A,B,C,D) = A'B'C' + BCD + A'B'CD'$

Mnemonic

Find largest groups of 2^n , use minimal terms

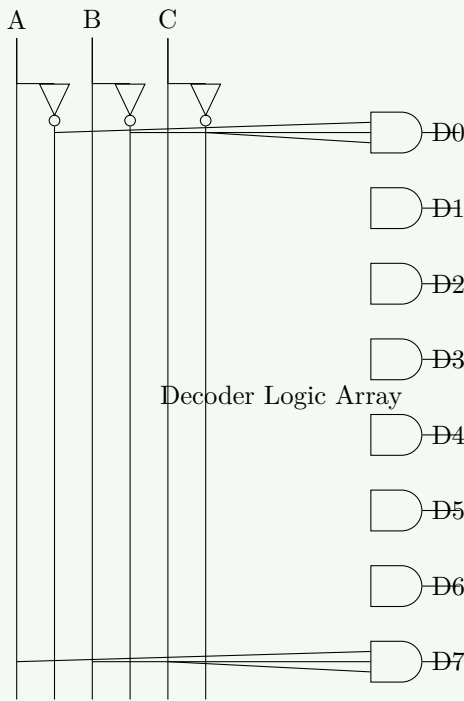
Question 3 [c marks]

7 Explain 3 to 8 decoder using logic circuit and truth table.

Solution

Answer:

Diagram: 3-to-8 Decoder

**Table 11.** 3-to-8 Decoder Truth Table

A	B	C	D0	D1	D2	D3	D4	D5	D6	D7
0	0	0	1	0	0	0	0	0	0	0
0	0	1	0	1	0	0	0	0	0	0
0	1	0	0	0	1	0	0	0	0	0
0	1	1	0	0	0	1	0	0	0	0
1	0	0	0	0	0	0	1	0	0	0
1	0	1	0	0	0	0	0	1	0	0
1	1	0	0	0	0	0	0	0	1	0
1	1	1	0	0	0	0	0	0	0	1

Boolean Equations: $D0 = A' \cdot B' \cdot C'$, $D1 = A' \cdot B' \cdot C$, ... $D7 = A \cdot B \cdot C$

Mnemonic

One hot output at binary address

Question 3 [a marks]

3 OR: Do as directed. 1) $(101011010111)_2 = (\underline{\hspace{2cm}})_8$

Solution

Answer:

Table 12. Binary to Octal Conversion

1	Binary:	1	0	1		0	1	1		0	1	0		1	1	1
2																
3	Octal:					5		3		2		7				

Therefore: $(101011010111)_2 = (5327)_8$

Mnemonic

Group by threes, right to left

Question 3 [b marks]

4 OR: Simplify Boolean equation using K-map: $F(A,B,C,D) = \Sigma m(1,3,5,7,8,9,10,11)$

Solution

Answer:

Diagram: K-map Grouping



- Group A: $A'D$ (Cells 1,3,5,7)
- Group B: AB' (Cells 8,9,10,11)

Simplified expression: $F(A,B,C,D) = A'D + AB'$

Mnemonic

Group powers of 2, minimize variables

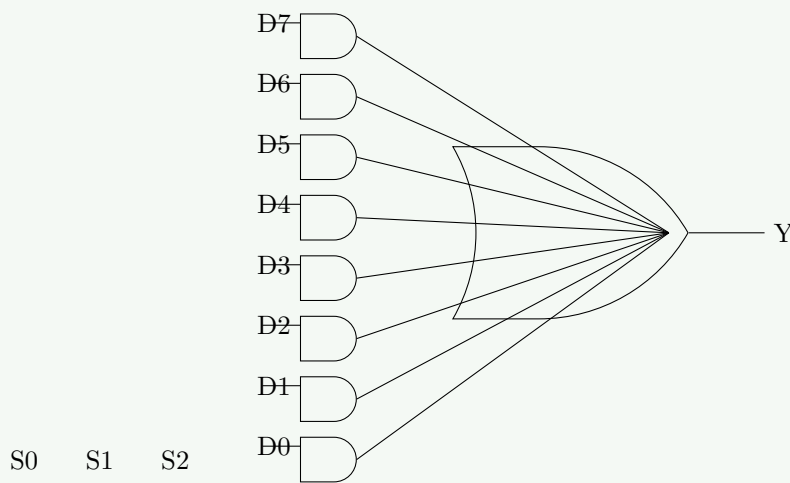
Question 3 [c marks]

7 OR: Explain 8 to 1 multiplexer using logic circuit and truth table.

Solution

Answer:

Diagram: 8-to-1 Multiplexer



Logic Circuit Structure

Table 13. 8-to-1 Multiplexer Truth Table

S2	S1	S0	Output Y
0	0	0	D0
0	0	1	D1
0	1	0	D2
0	1	1	D3
1	0	0	D4
1	0	1	D5
1	1	0	D6
1	1	1	D7

Boolean Equation: $Y = S_2'S_1'S_0'D_0 + \dots + S_2S_1S_0D_7$

Mnemonic

Select bits route one input to output

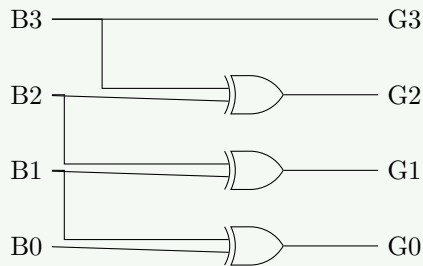
Question 4 [a marks]

3 Draw the logic circuit for binary to gray convertor.

Solution

Answer:

Diagram: Binary to Gray Code Converter



- **Binary Inputs:** B3, B2, B1, B0 (most to least significant bits)
- **Gray Outputs:** G3, G2, G1, G0 (most to least significant bits)
- **Conversion Rule:** G3 = B3, G2 = B3 \oplus B2, G1 = B2 \oplus B1, G0 = B1 \oplus B0

Mnemonic

First bit same, rest XOR neighbors

Question 4 [b marks]

4 Explain working of Serial in Serial out shift register.

Solution

Answer:

Diagram: Serial-In Serial-Out Shift Register

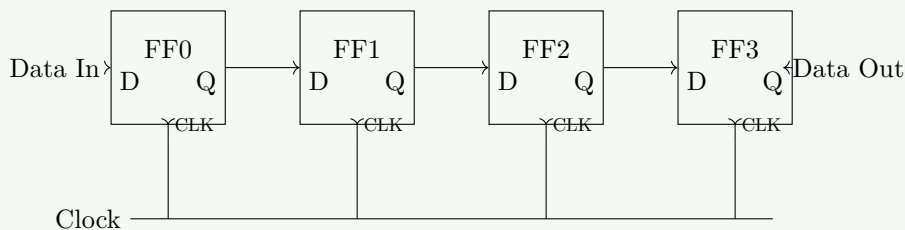


Table 14. Serial-In Serial-Out Operation

Clock Cycle	FF0	FF1	FF2	FF3	Data Out
Initial	0	0	0	0	0
1 (Din=1)	1	0	0	0	0
2 (Din=0)	0	1	0	0	0
3 (Din=1)	1	0	1	0	0
4 (Din=1)	1	1	0	1	1

- **Operation:** Data bits enter serially at input, shift through all flip-flops, and exit serially.
- **Applications:** Data transmission, time delay, serial-to-serial conversion.
- **Features:** Simple design, requires fewer I/O pins but more clock cycles.

Mnemonic

One bit in, shift all, one bit out

Question 4 [c marks]

7 Explain workings of D flip flop and JK flip flop using circuit diagram and truth table.

Solution

Answer:

Diagram: D Flip-Flop



Table 15. D Flip-Flop Truth Table

D	Clock	Q(next)
0	↑	0
1	↑	1

Diagram: JK Flip-Flop



Table 16. JK Flip-Flop Truth Table

J	K	Clock	Q(next)
0	0	↑	Q (no change)
0	1	↑	0
1	0	↑	1
1	1	↑	Q' (toggle)

- D Flip-Flop:** Data (D) input is transferred to output Q at positive clock edge.
- JK Flip-Flop:** More versatile with set (J), reset (K), hold and toggle capabilities.
- Applications:** Storage elements, counters, registers, sequential circuits.

Mnemonic

D Does what D is, JK Juggles Keep-Toggle-Set

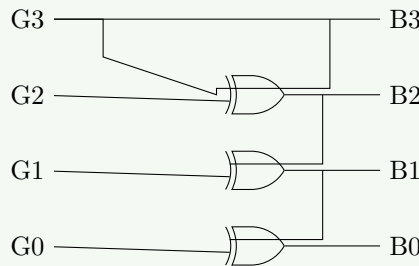
Question 4 [a marks]

3 OR: Draw the logic circuit for gray to binary convertor.

Solution

Answer:

Diagram: Gray to Binary Code Converter



- Gray Inputs: G3, G2, G1, G0
- Binary Outputs: B3, B2, B1, B0
- Conversion Rule: B3 = G3, B2 = B3 \oplus G2, B1 = B2 \oplus G1, B0 = B1 \oplus G0

Mnemonic

First bit same, rest XOR with previous result

Question 4 [b marks]

4 OR: Explain working of Parallel in Parallel out shift register.

Solution

Answer:

Diagram: Parallel-In Parallel-Out Shift Register

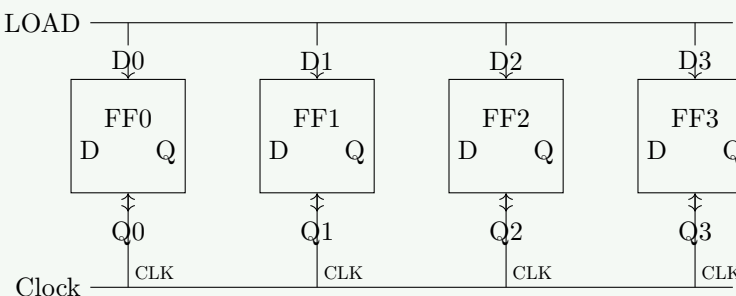


Table 17. Parallel-In Parallel-Out Operation

LOAD	Clock	D0-D3	Q0-Q3 (after clock)
1	↑	1010	1010
0	↑	xxxx	1010 (no change)
1	↑	0101	0101

- Operation: Data loaded in parallel, all bits simultaneously transferred to outputs.
- Applications: Data storage, buffering, temporary holding registers.
- Features: Fastest register type, requires most I/O pins, no bit shifting.

Mnemonic

All in, all out, all at once

Question 4 [c marks]

7 OR: Explain workings of T flip flop and SR flip flop using circuit diagram and truth table.

Solution

Answer:

Diagram: T Flip-Flop

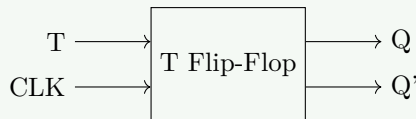


Table 18. T Flip-Flop Truth Table

T	Clock	Q(next)
0	↑	Q (no change)
1	↑	Q' (toggle)

Diagram: SR Flip-Flop



Table 19. SR Flip-Flop Truth Table

S	R	Clock	Q(next)
0	0	↑	Q (no change)
0	1	↑	0 (reset)
1	0	↑	1 (set)
1	1	↑	Invalid

- T Flip-Flop:** Toggle flip-flop changes state when T=1, maintains state when T=0.
- SR Flip-Flop:** Basic flip-flop with Set (S) and Reset (R) inputs.
- Applications:** T flip-flops for counters and frequency dividers, SR for basic memory.

Mnemonic

T Toggles when True, SR Sets or Resets

Question 5 [a marks]

3 Compare TTL, CMOS and ECL logic families.

Solution

Answer:

Table 20. Comparison of Logic Families

Parameter	TTL	CMOS	ECL
Power Consumption	Medium	Very Low	High
Speed	Medium	Low-Medium	Very High
Noise Immunity	Medium	High	Low
Fan-out	10	>50	25
Supply Voltage	+5V	+3V to +15V	-5.2V
Complexity	Medium	Low	High

- **TTL:** Transistor-Transistor Logic - Good balance of speed and power.
- **CMOS:** Complementary Metal-Oxide-Semiconductor - Low power, high density.
- **ECL:** Emitter-Coupled Logic - Highest speed, used in high-performance applications.

Mnemonic

TCE: TTL Compromises, CMOS Economizes, ECL Excels in speed

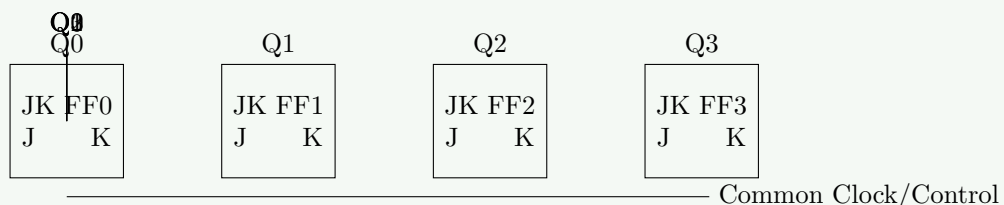
Question 5 [b marks]

4 Explain decade counter with the help of logic circuit diagram and truth table.

Solution

Answer:

Diagram: Decade Counter (BCD Counter)



Logic: JK Flip-Flops cascaded with NAND reset logic at 1010 (10)

Table 21. Decade Counter States

Count	Q3	Q2	Q1	Q0
0	0	0	0	0
1	0	0	0	1
2	0	0	1	0
3	0	0	1	1
4	0	1	0	0
5	0	1	0	1
6	0	1	1	0
7	0	1	1	1
8	1	0	0	0
9	1	0	0	1
0	0	0	0	0

- **Function:** Counts from 0 to 9 (decimal) and then resets to 0.
- **Applications:** Digital clocks, frequency dividers, BCD counters.

- **Features:** Auto-reset at count 10, synchronous with clock.

Mnemonic

Counts one Decade, resets after nine

Question 5 [c marks]

7 Give Classification of Memories in detail.

Solution

Answer:

Diagram: Memory Classification

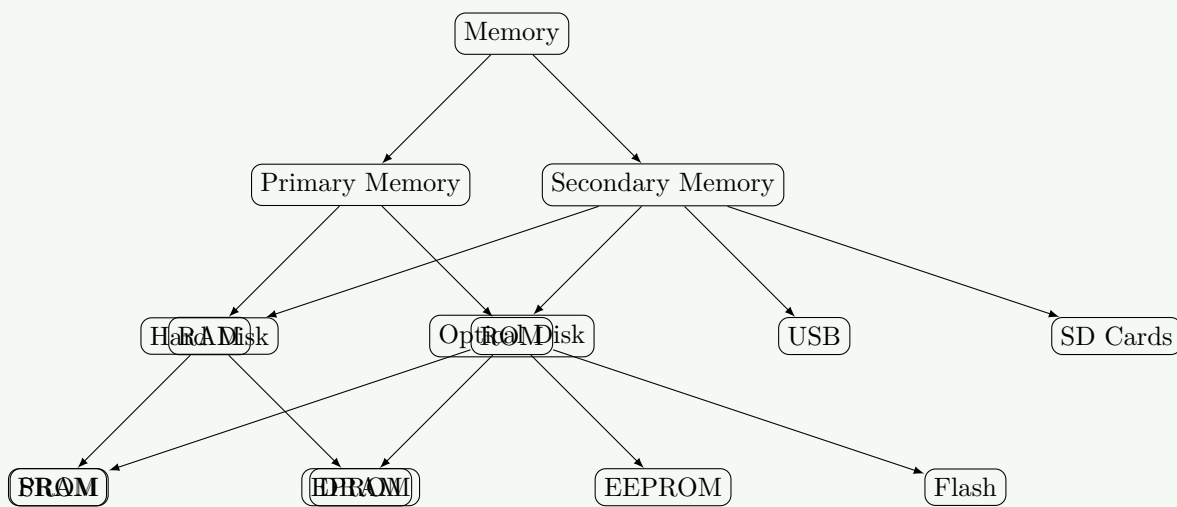


Table 22. Memory Types Comparison

Memory Type	Volatility	Read/Write	Access Speed	Typical Use
SRAM	Volatile	R/W	Very Fast	Cache memory
DRAM	Volatile	R/W	Fast	Main memory
ROM	Non-volatile	Read-only	Medium	BIOS, firmware
PROM	Non-volatile	Write-once	Medium	Permanent programs
EPROM	Non-volatile	Erasable UV	Medium	Upgradable firmware
EEPROM	Non-volatile	Electrically	Medium	Configuration data
Flash	Non-volatile	Block erasable	Medium-Fast	Storage devices

- **RAM (Random Access Memory):** Temporary, volatile working memory.
- **ROM (Read Only Memory):** Permanent, non-volatile program storage.

Mnemonic

RAM Vanishes, ROM Remains

Question 5 [a marks]

3 OR: Define: Fan out, Fan in and Figure of merit.

Solution

Answer:

Table 23. Digital Logic Parameters

Parameter	Definition	Typical Values
Fan-out	Number of standard loads a gate output can drive	TTL: 10, CMOS: >50
Fan-in	Number of inputs a logic gate can handle	TTL: 8, CMOS: 100+
Figure of Merit	Speed-power product (propagation delay \times power consumption)	Lower is better

- **Fan-out:** Maximum number of gate inputs that can be connected to a gate output.
- **Fan-in:** Maximum number of inputs available on a single logic gate.
- **Figure of Merit:** Quality factor for comparing different logic families.

Mnemonic

Out drives many, In accepts many, Merit measures goodness

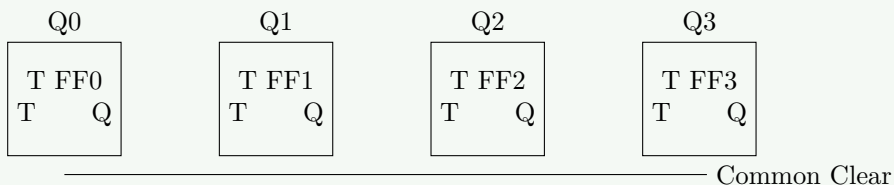
Question 5 [b marks]

4 OR: Explain asynchronous up counter with the help of logic circuit diagram and truth table.

Solution

Answer:

Diagram: 4-bit Asynchronous Up Counter



Logic: Q output of FF connects to CLK of next FF

Table 24. 4-bit Asynchronous Counter States

Count	Q3	Q2	Q1	Q0
0	0	0	0	0
1	0	0	0	1
2	0	0	1	0
...
14	1	1	1	0
15	1	1	1	1

- **Operation:** Each flip-flop triggers the next when transitioning from 1 to 0.
- **Features:** Simple design but suffers from propagation delay (ripple).
- **Applications:** Frequency division, basic counting applications.

Mnemonic

Ripples Up, Each bit triggers Next

Question 5 [c marks]

7 OR: Describe steps and the need of E-waste Management of Digital ICs.

Solution

Answer:

Diagram: E-waste Management Cycle

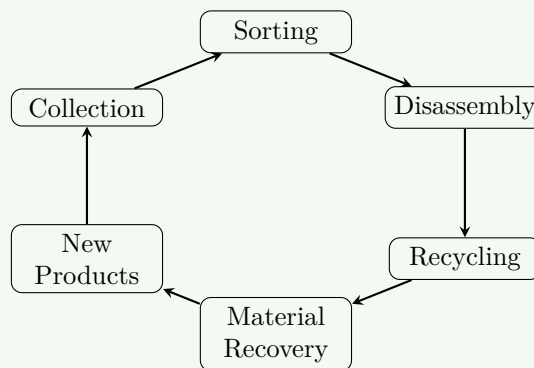


Table 25. E-waste Management Steps

Step	Description	Importance
Collection	Gathering obsolete ICs	Prevents improper disposal
Sorting	Categorizing by type	Enables efficient processing
Disassembly	Separating components	Facilitates material recovery
Recycling	Processing materials	Reduces environmental impact
Material Recovery	Extracting valuable metals	Conserves resources
Safe Disposal	Handling toxic components	Prevents contamination

- **Need for E-waste Management:**

- **Environmental Protection:** Prevents toxic substances from leaching into soil/water.
- **Resource Conservation:** Recovers valuable metals like gold, silver, copper.
- **Health Safety:** Reduces exposure to hazardous materials like lead, mercury.
- **Legal Compliance:** Follows regulations regarding electronic waste.

Mnemonic

Collect, Sort, Disassemble, Recycle, Recover, Reuse