

SNS COLLEGE OF TECHNOLOGY

Coimbatore -35 An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OFELECTRONICS & COMMUNICATION SINCERING

19ECB231 – DIGITAL ELECTRONICS

II YEAR/ III SEMESTER

UNIT 1 – MINIMIZATION TECHNIQUES AND LOGIC GATES

TOPIC - KARNAUGH MAP MINIMIZATION



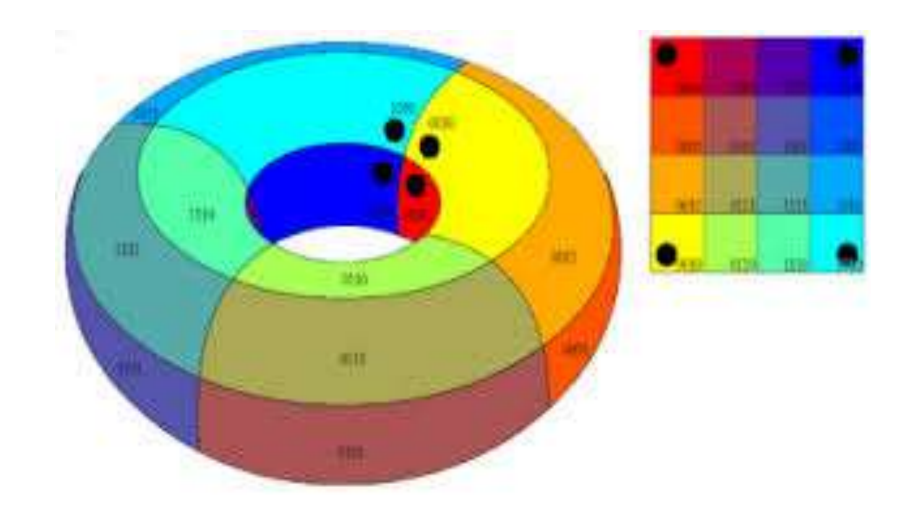




WHY KARNAUGH MAP MINIMIZATION?

K-map simplification technique is simpler and less error-prone compared to the method of solving the logical expressions using Boolean laws.

Its main purpose is to simplify Boolean algebraic expressions.



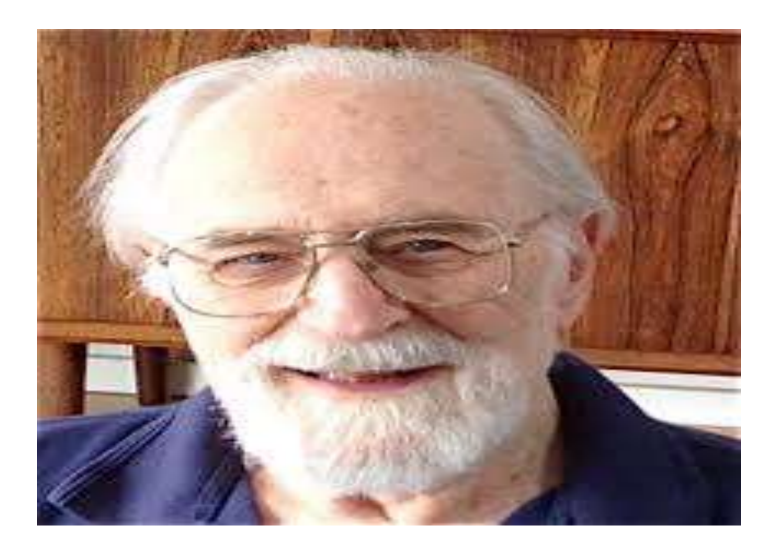




KARNAUGH MAP

KARNAUGH MAP is also named as K map

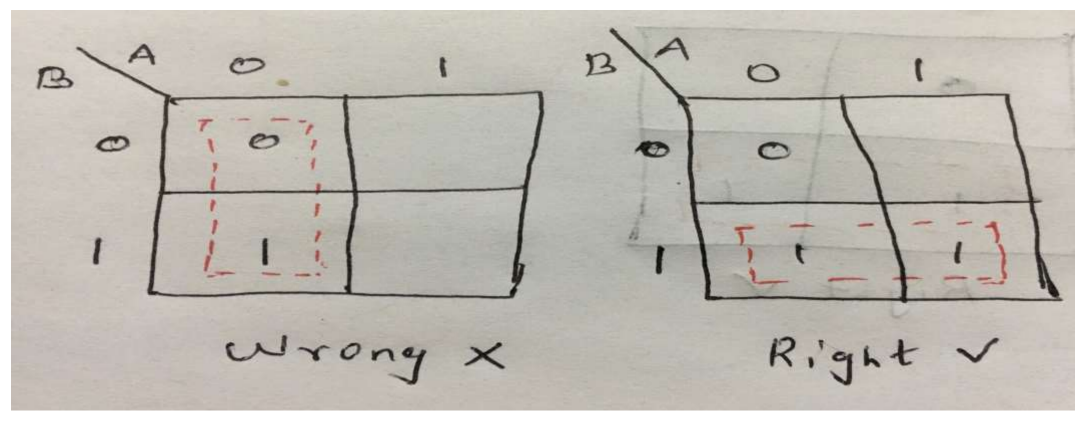
> K map was introduced by Dr. Maurice karnaugh in the year 1953







- Karnaugh map is a pictorial method of grouping together expressions with common factors and then eliminating unwanted variables.
- Karnaugh map uses the following rules for the simplification of expressions by grouping together adjacent cells containing ones.
- **1.** Groups may not include any cell containing a zero

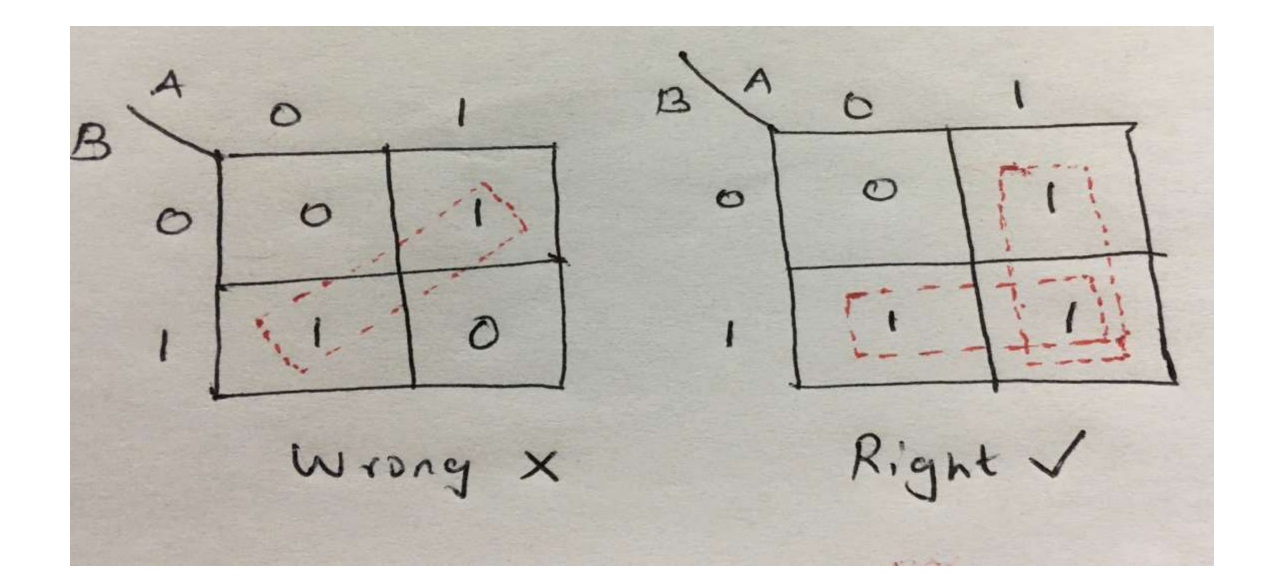








2. Groups may be horizontal or vertical, but not diagonal.

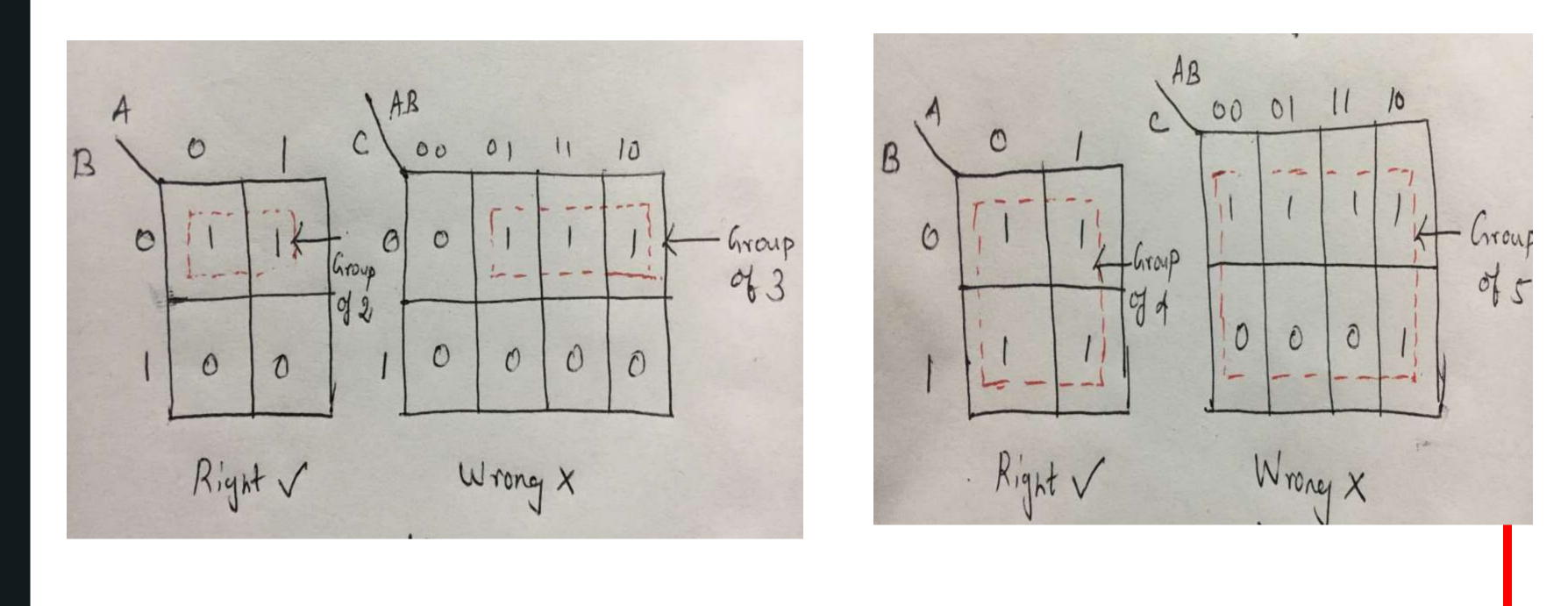


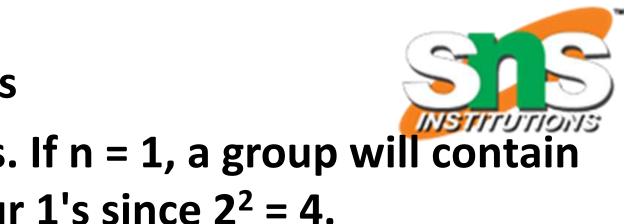






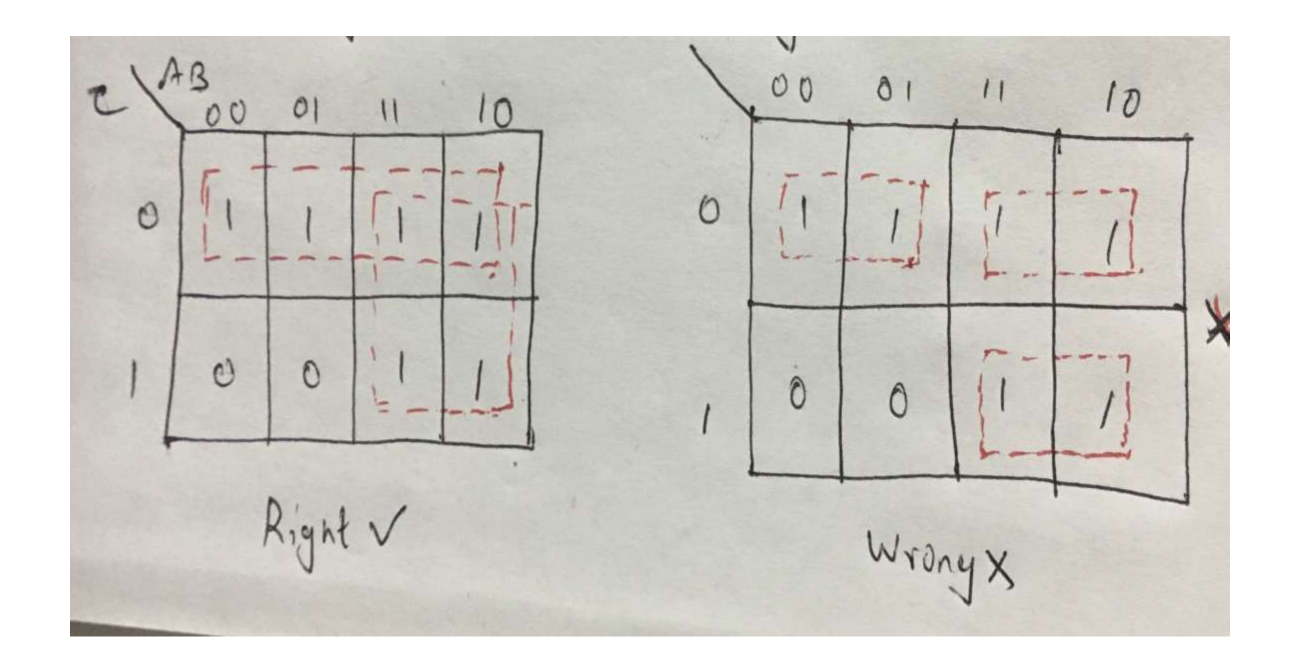
3. Groups must contain 1, 2, 4, 8, or in general 2ⁿ cells. If n = 1, a group will contain two 1's since 2¹ = 2. If n = 2, a group will contain four 1's since 2² = 4.



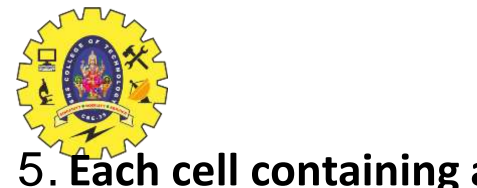




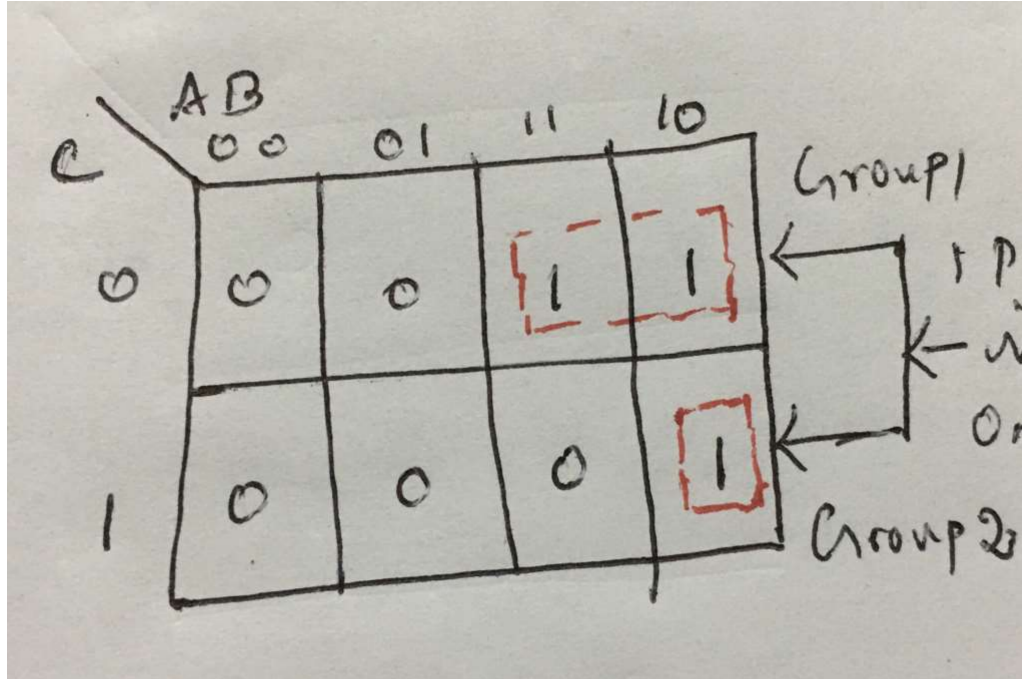
4. Each group should be as large as possible.







5. Each cell containing a *one* must be in at least one group.

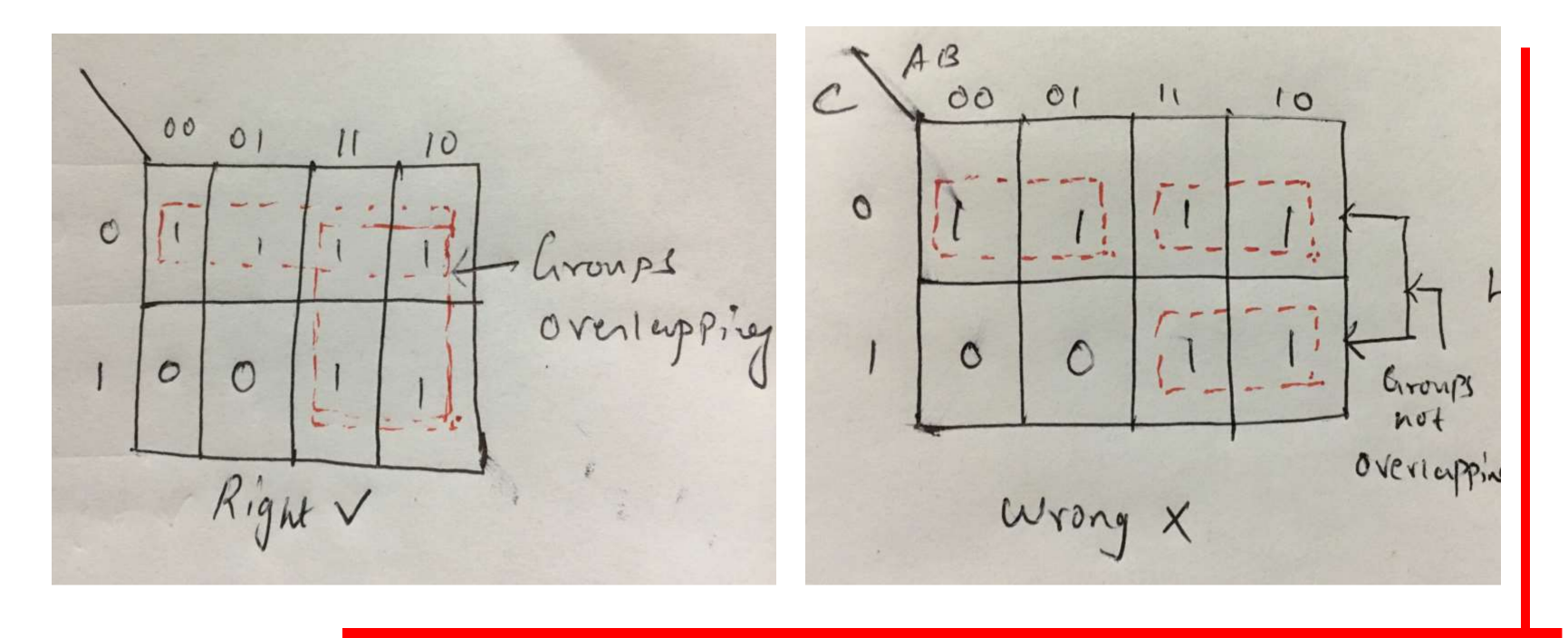




r present in alleast One group



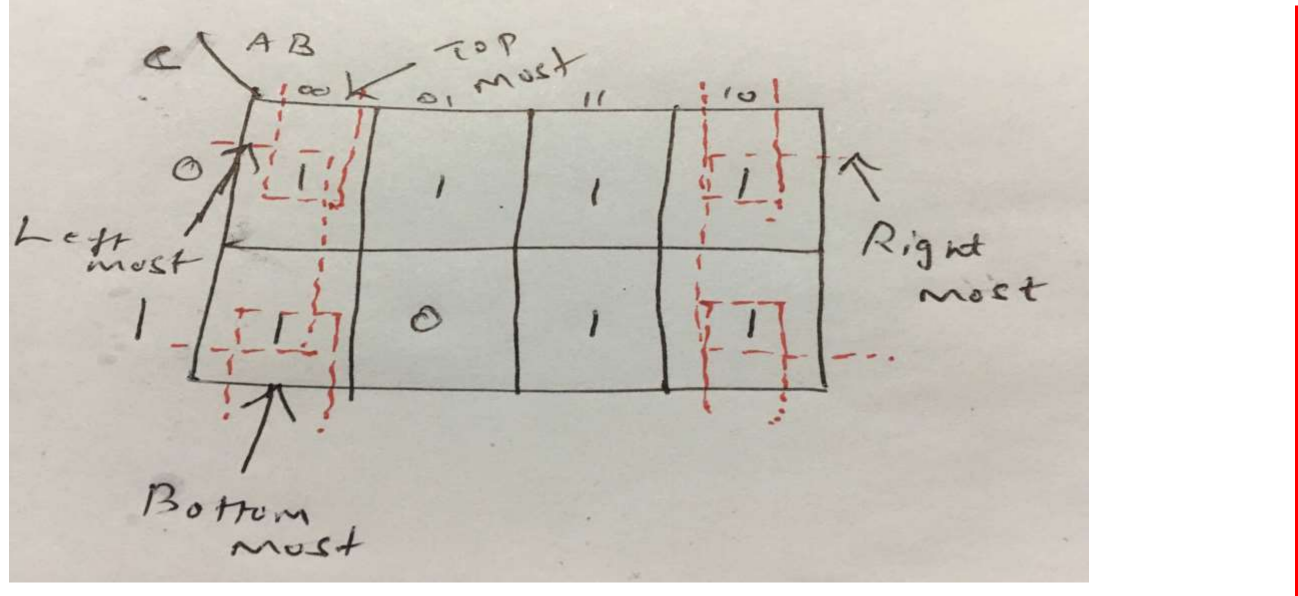
6. Groups may overlap.







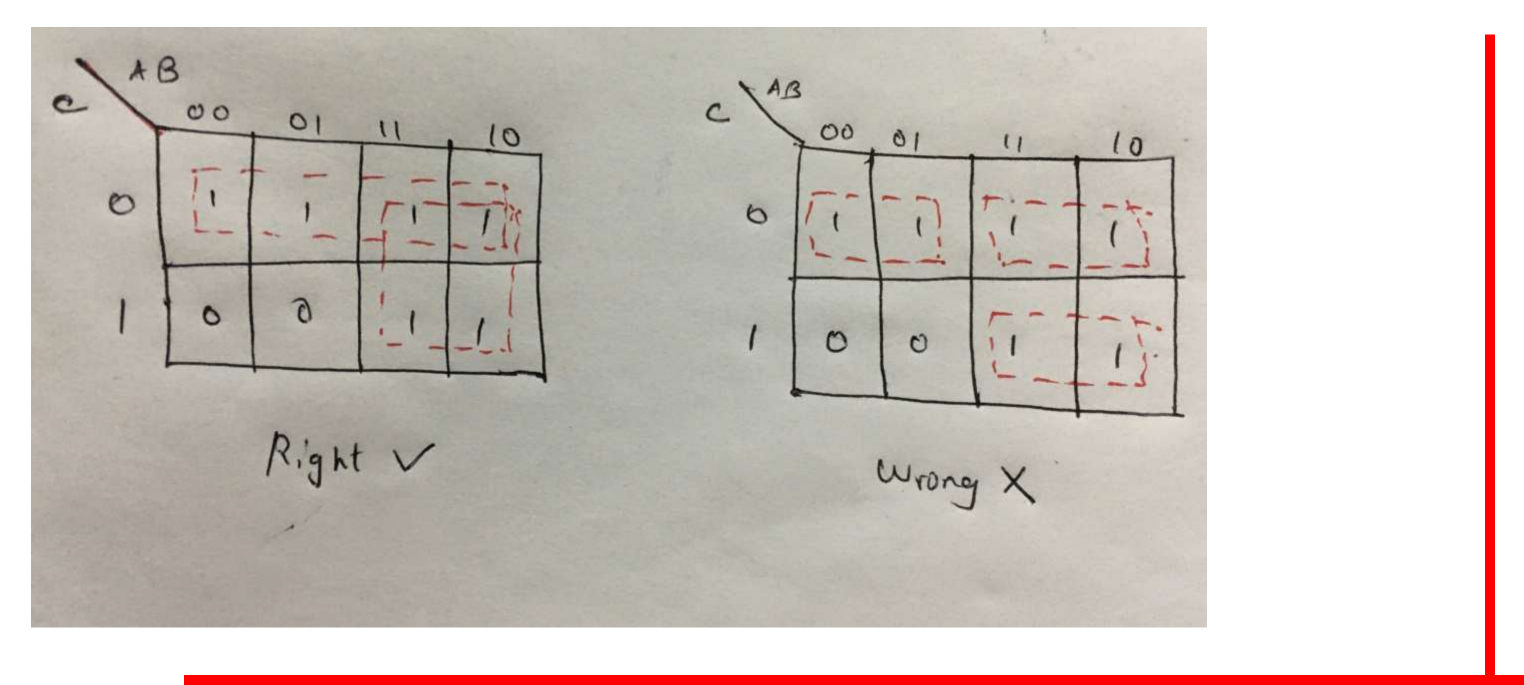
7. Groups may wrap around the table. The leftmost cell in a row may be grouped with the rightmost cell and the top cell in a column may be grouped with the bottom cell







8. There should be as few groups as possible, as long as this does not contradict any of the previous rules







KARNAUGH MAPRULESSUMMARY

 \succ No zeros allowed. ➢No diagonals. \geq Only power of 2 number of cells in each group. ➢Groups should be as large as possible. \succ Every one must be in at least one group. \triangleright Overlapping allowed. \succ Wrap around allowed. ➢ Fewest number of groups possible.





KARNAUGH MAP – Types of Variables

Karnaugh Map is most suitable for Minimizing Boolean expressions of 2 Variable 3 Variable 4 Variable 5 Variable

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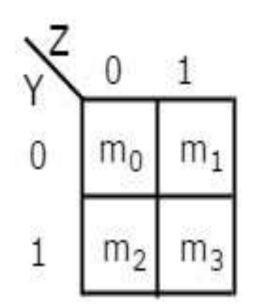


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KARNAUGH MAP – 2 Variable

- > The number of cells in 2 variable K-map is four, since the number of variables is two.
- \succ There is only one possibility of grouping 4 adjacent min terms. >The possible combinations of grouping 2 adjacent min terms are { (m_0, m_1) , (m_2, m_3) , (m_0, m_2) and (m_1, m_3) }.



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or



KARNAUGH MAP – 3 Variable

> The number of cells in 3 variable K-map is eight, since the number of variables is three.

 \succ There is only one possibility of grouping 8 adjacent min terms.

 \succ The possible combinations of grouping 4 adjacent min terms are {(m₀, m₁, m₃, m_{2}), $(m_{4}, m_{5}, m_{7}, m_{6})$, $(m_{0}, m_{1}, m_{4}, m_{5})$, $(m_{1}, m_{3}, m_{5}, m_{7})$, $(m_{3}, m_{2}, m_{7}, m_{6})$ and $(m_{2}, m_{1}, m_{2}, m_{1})$ $m_0, m_6, m_4)$

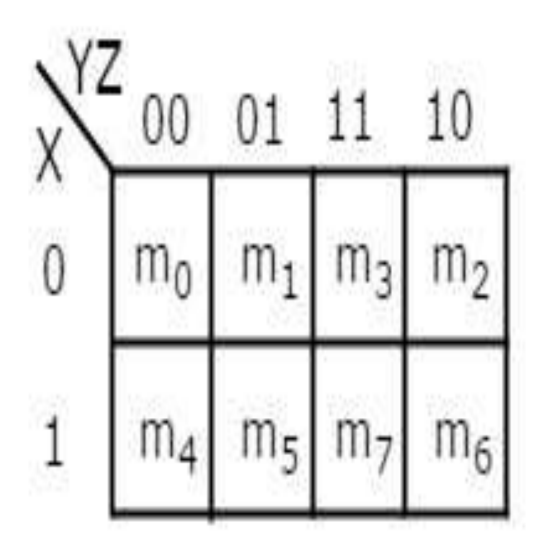
 \succ The possible combinations of grouping 2 adjacent min terms are {(m₀, m₁), (m₁, m_3), (m_3, m_2) , (m_2, m_0) , (m_4, m_5) , (m_5, m_7) , (m_7, m_6) , (m_6, m_4) , (m_0, m_4) , (m_1, m_5) , (m_3, m_7) and (m_2, m_6) .

 \geq If x=0, then 3 variable K-map becomes 2 variable K-map.





KARNAUGH MAP – 3 Variable

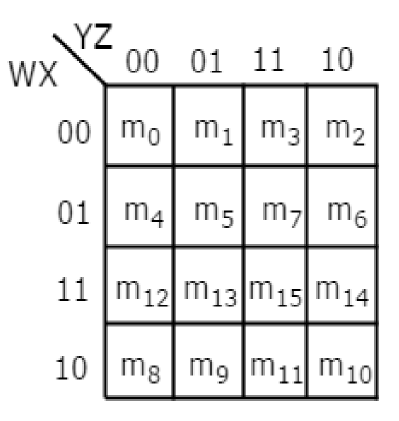






KARNAUGH MAP – 4 Variable

> The number of cells in 4 variable K-map is sixteen, since the number of variables is four.







KARNAUGH MAP – 4 Variable

 \succ There is only one possibility of grouping 16 adjacent min terms.

 \succ Let R₁, R₂, R₃ and R₄ represents the min terms of first row, second row, third row and fourth row respectively. Similarly, C_1 , C_2 , C_3 and C_4 represents the min terms of first column, second column, third column and fourth column respectively. The possible combinations of grouping 8 adjacent min terms are $\{(R_1, R_2), (R_2, R_3), (R_3, R_3), (R_3$ R_4), (R_4, R_1) , (C_1, C_2) , (C_2, C_3) , (C_3, C_4) , (C_4, C_1) }.

 \succ If w=0, then 4 variable K-map becomes 3 variable K-map

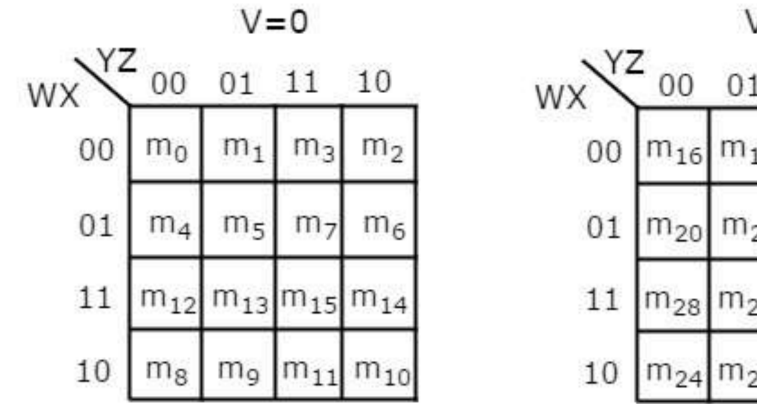
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KARNAUGH MAP – 5 Variable

> The number of cells in 5 variable K-map is thirty-two, since the number of variables is 5.



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V=1

1	11	10
17	m ₁₉	m ₁₈
21	m ₂₃	m ₂₂
29	m ₃₁	m ₃₀
25	m ₂₇	m ₂₆



KARNAUGH MAP – 5 Variable

 \succ There is only one possibility of grouping 32 adjacent min terms.

 \succ There are two possibilities of grouping 16 adjacent min terms. i.e., grouping of min terms from m_0 to m_{15} and m_{16} to m_{31} .

 \geq If v=0, then 5 variable K-map becomes 4 variable K-map.



ASSESSMENTS



- Who introduced k map?
- A K map is an abstract form of diagram organized as a matrix of squares.
 - a) Venn Diagram
 - b) Cycle Diagram
 - c) Block diagram
 - d) Triangular Diagram
- There are cells in a 4-variable K-map. 3.
- Summarize the rules of k map. 4.
- 5. Plot a 4 variable k map
- Explain the K-Map using 2,3 and 4 variables. 6.





THANK YOU

