

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 OF ELECTRONICS & COMMUNICATION ENGINEERING

19ECB202 – LINEAR AND DIGITAL CIRCUITS

II YEAR/ III SEMESTER

UNIT 3 – GATES AND MINIMIZATION TECHNIQUES

TOPIC 8 - QUINE- MC CLUSKEY METHOD OF MINIMIZATION







 \geq k map is difficult to simplify the Boolean functions having more than 5 variables.

Quine-McClukey tabular method is a tabular method based on the concept of prime implicants.





Prime Implicants(PI)

>Group of minterms which cannot be combined with any other minterms or groups.

Essential Prime implicants (EPI)

- > The essential prime implicant is a prime implicant in which one or more minterm are unique.
- \succ Contains atleast one minterm which is not contained in any other.





Prime Implicants(PI) – Two parts

Part 1 - Find all prime implicants by an Exhaustive search.

Part 2 - Identify the Essential prime implicants obtained in part 1 and select from the remaining prime implicants which can give the perfect minimized expression





Eg.

Simplify the following boolean expression using k map and verify it using Quine – Mc Cluskey method. $Y(A,B,C,D) = \sum m(0,1,3,7,8,9,11,15)$



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>Arrange all the minterms accordingly to number of one's contained and from the groups having no one's, one 1's, two 1's, three 1's and so on...

Group	Minterm	Representation In	
		Binary form	
		ABCD	
1	m0	0000	Zero 1's
2	m1	0001	one 1's
	m8	1000	
3	m3	0011	two 1's
	m9	1001	
4	m7	0111	three 1's
	m11	1011	
5	m15	1111	four 1's







ACTIVITY



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Combination of Minterms into groups of two

Group	Minterm	Binary Representa
		ABCD
0	m0_ m1	000
	m0_ m8	0 0 0
1	m1_m3	001
	m1_m9	0 0 1
	m8_ m9	100
2	m3_m7	0 1 1
	m3_m11	001
	m9_ m11	100
3	m7_ m15	111
	m11_ m15	1-11







Combination of Minterms into groups of four

Group	Minterm	Binary Represe A B C D
0	m0_m1_m8_m9	0 0
	m0_ m8_m1_ m9	0 0
1	m1_m3_m9_m11	0 1
	m1_m9_m3_m11	0 1
2	m3_m7_m11_m15	1 1
	m5_m11_m7_m15	

Y(A,B,C,D) = B'C' + B'D + CD

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Combination of Minterms into groups of four



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ASSESSMENTS

1.What is the another name for Quine Mc Cluskey method? 2.The starting point of the tabulation method that specifies the function is the----3.Unchecked terms in the table forms are------4. What is the first tabulation method? 5.State Prime Implicants.





THANK YOU

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