Switching Circuits & Logic Design

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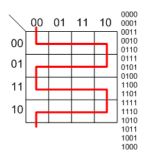


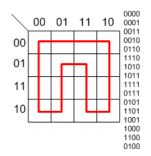
Fall 2012

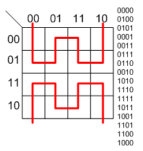
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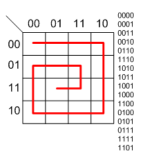
§5 Karnaugh Maps

K-map Walks and Gray Codes









Outline

- ■Minimum forms of switching functions
- Two- and three-variable Karnaugh maps
- □ Four-variable Karnaugh maps
- Determination of minimum expressions using essential prime implicants
- □ Five-variable Karnaugh maps
- Other uses of Karnaugh maps
- Other forms of Karnaugh maps

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Limitations of Algebraic Simplification

- Two problems of algebraic simplification
 - 1. Not systematic
 - 2. Difficult to check if a minimum solution is achieved
- The Karnaugh map method overcomes these limitations
 - Typically for Boolean functions with ≤ 5 variables
 - The Quine-McCluskey method can deal with even larger functions
 - (Subject of Unit 6, skipped)

Minimum Forms of Switching Functions

- Correspondence between Boolean expressions and logic circuits
 - SOP (POS) can be implemented with two-level AND-OR (OR-AND) gate circuits
 - Reducing the number of terms and literals of an SOP expression corresponds to reducing the number of gates and gate inputs
 - □ Combine terms by XY'+XY=X
 - □ Eliminate redundant terms by consensus theorem
 - Minimum SOP is not necessarily unique
 - An SOP may be minimal (locally) but not minimum (globally)
 - **□**E.g.,

F = a'b'c'+a'b'c+a'bc'+ab'c+abc'+abc

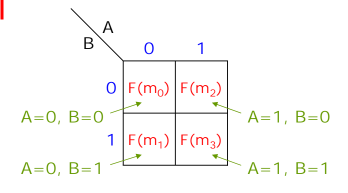
= a'b'+b'c+bc'+ab (minimal but not minimum)

= a'b' + bc' + ac (minimum)

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Two-Variable Karnaugh Maps

□ 2-variable K-map



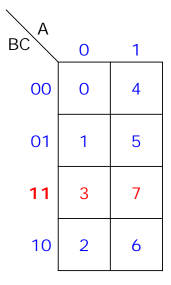
minterm locations

_	710	<u> </u>
	00	1
	01	1
	10	1 0 0
	11	0
A		
В	0	1
A'B' 0 A'B	1	0
1	1	0
A'		•

AB | F

$$F = A'B' + A'B = A'(B' + B) = A'$$

□ 3-variable K-map



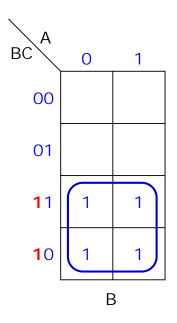
minterm locations

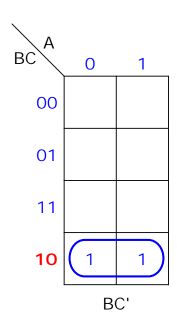
		BC A	0	. 1 .
ABC	F		_	
000	0	00	0	$ \bigcup $
001	0			
010	1	01	0	0
011	1			
100	1			
101	0	11	1	0
110	1		+	
111	0	10	1	1
				#1

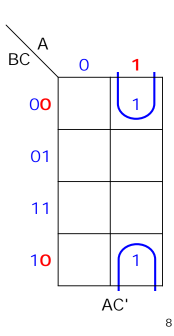
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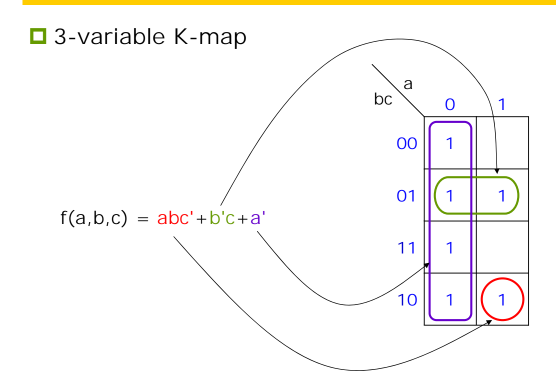
Three-Variable Karnaugh Maps

□ 3-variable K-map (zeros omitted)







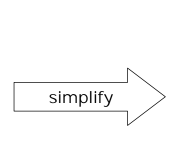


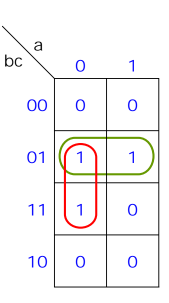
Three-Variable Karnaugh Maps

□ 3-variable K-map

 $F = m_1 + m_3 + m_5$

$$= M_0 M_2 M_4 M_6 M_7$$
bc 0 1
00 0 0
01 1 1
11 1 0
10 0 0

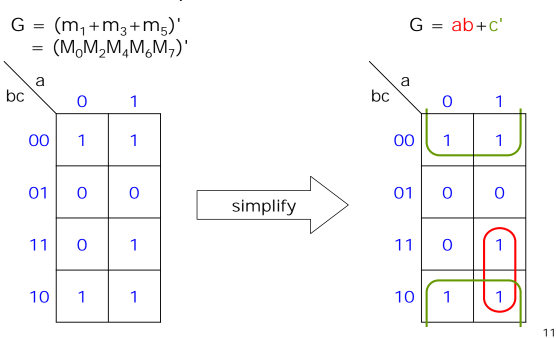




F = a'c + b'c

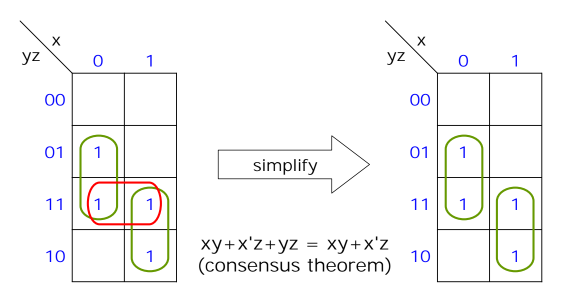
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□ 3-variable K-map



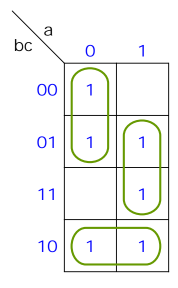
Three-Variable Karnaugh Maps

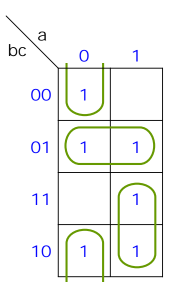
□ 3-variable K-map



□ 3-variable K-map

$$F = a'b'+bc'+ac = a'c'+b'c+ab$$





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Four-Variable Karnaugh Maps

■4-variable K-map

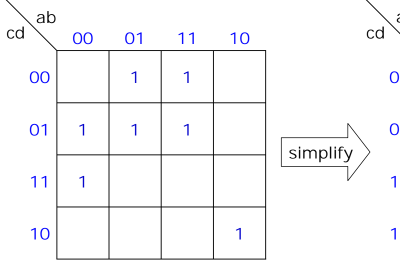
minterm locations

$$F = acd + a'b + d'$$

ab				
cd	00	01	11	10
00	1	1	1	1
01		1		
11		1	1	1
10	1	1	1	1

Four-Variable Karnaugh Maps

□ 4-variable K-map



$$f_1 = \sum m(1,3,4,5,10,12,13)$$

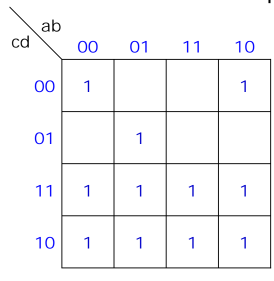
C	ab	00	01	11	10
	00		1	1	
	01	1	1	1	
	11	1			
	10				1

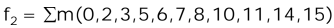
$$f_1 = ab'cd' + a'b'd + bc'$$

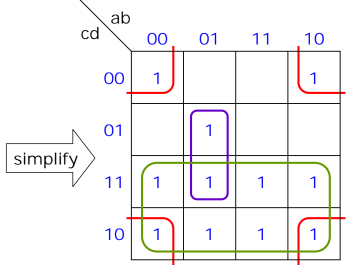
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Four-Variable Karnaugh Maps

□ 4-variable K-map



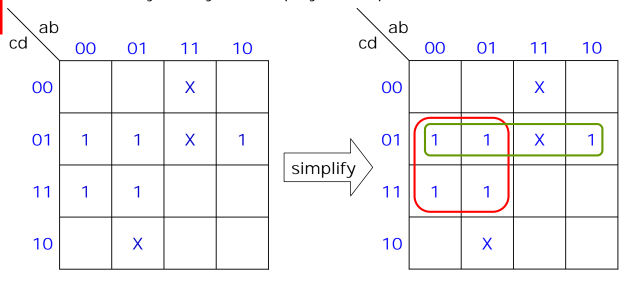




$$f_2 = c + b'd' + a'bd$$

Four-Variable Karnaugh Maps

- □ Simplify incompletely specified function
 - All the 1's must be covered, but X's are optional and are set to 1's only if they will simplify the expression



 $f = \sum m(1,3,5,7,9) + \sum d(6,12,13)$

f = a'd + c'd

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Four-Variable Karnaugh Maps

- Simplify product-of-sums
 - Circle 0's instead of 1's
 - Apply De Morgan's law converting SOP to POS

\ wx			Ü		\ wx	•			
yz	00	01	11	10	yz \	00	01	11	10
00	1	1	0	1	00	1	1	0	1
01	0	0	0	0	simplify 01	0	0	0	0
11	1	0	1	1	11	1	0	1	1
10	1	0	0	1	10	1	0	0	1
•					f' - \/'		V7' ± \/\	'\\\	

f = x'z' + wyz + w'y'z' + x'y

f' = y'z + wxz' + w'xy $f = (y+z')(w'+x'+z)(w+x'+y')_{18}$

Implicant

- A product term of a function
 - ■Any single 1 or any group of 1's on a K-map combined together forms a product term

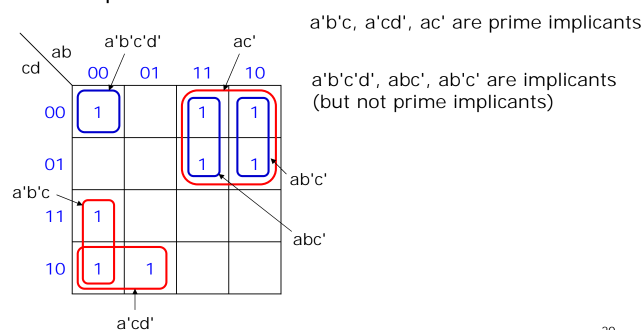
Prime implicant

- A maximal implicant
 - ■An implicant that cannot be combined with another term to eliminate a variable
- □ All of the prime implicants of a function can be obtained from a K-map by expanding the 1's as much as possible in every possible way

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Determination of Minimum Expressions Using Essential Prime Implicants

Example

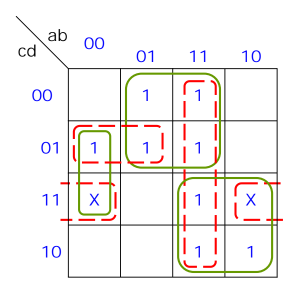


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- Determine all prime implicants
 - In finding prime implicants, don't cares are treated as 1's. However, a prime implicant composed entirely of don't cares can never be part of the minimum solution
 - Not all prime implicants are needed in forming the minimum SOP

Example

- All prime implicants:
 a'b'd, bc', ac, a'c'd, ab, b'cd
 (composed entirely of don't cares)
- Minimum solution: F = a'b'd+bc'+ac

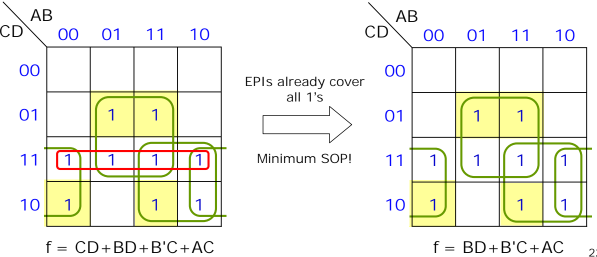


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Determination of Minimum Expressions Using Essential Prime Implicants

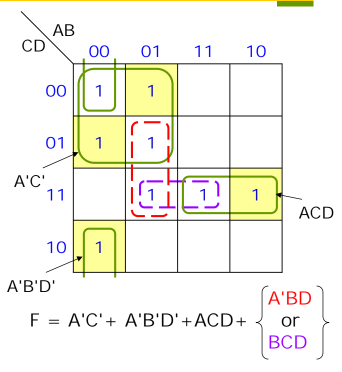
Essential prime implicant (EPI)

- A prime implicant that covers some minterm not covered by any other prime implicant
 - ☐ If a single term covers some minterm and all of its adjacent 1's and X's, then the term is an EPI
- Must be present in the minimum SOP



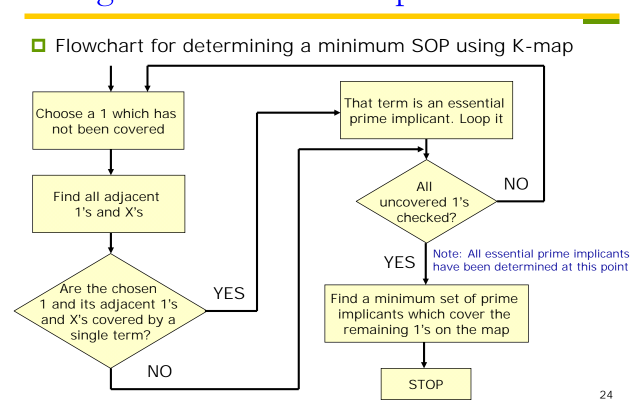
SOP minimization

- 1. Select all essential prime implicants
- Find a minimum set of prime implicants which cover the minterms not covered by the essential prime implicants
 - There may be freedom left after all essential prime implicants are selected (it affects optimality especially for functions with more variables)

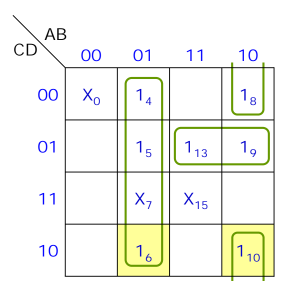


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Determination of Minimum Expressions Using Essential Prime Implicants



Example



Step 1: 1₄ checked Step 2: 15 checked Step 3: 16 checked

EPI → A'B selected

Step 4: 18 checked Step 5: 19 checked Step 6: 1₁₀ checked

EPI → AB'D' selected

Step 7: 1₁₃ checked

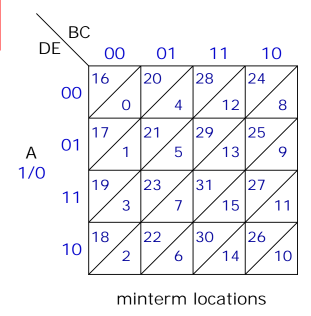
(up to this point all EPIs determined)

Step 8: AC'D selected to cover remaining 1's

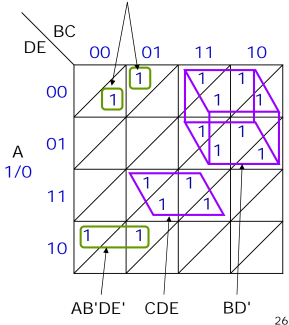
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Five-Variable Karnaugh Maps

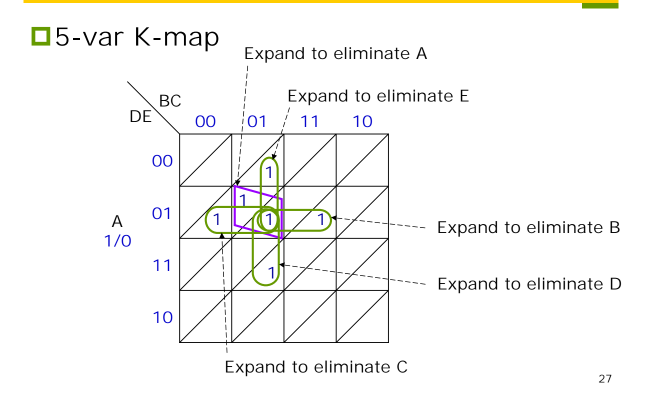
□5-var K-map



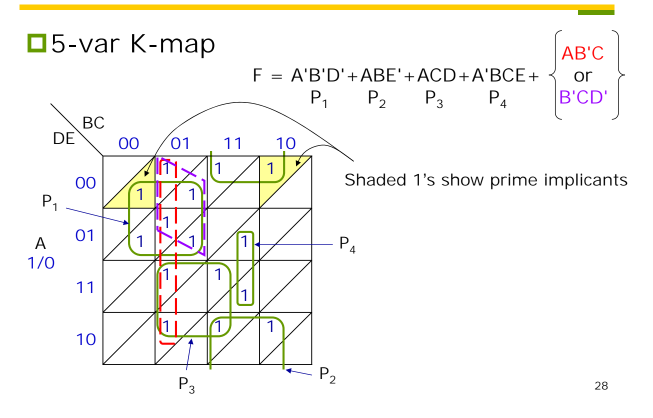
These two terms does not combine



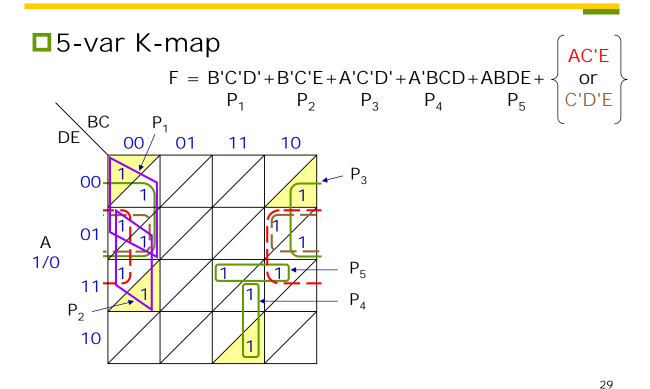
Five-Variable Karnaugh Maps



Five-Variable Karnaugh Maps



Five-Variable Karnaugh Maps

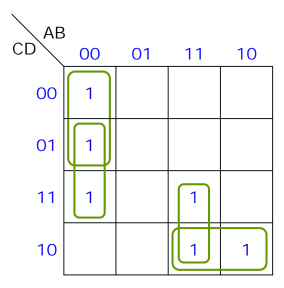


Other Uses of Karnaugh Maps

- ■Use K-map to prove the equivalence of two Boolean expressions
 - K-maps are canonical representations of Boolean functions, similar to truth tables
- ■Use K-map to perform Boolean operations
 - AND, OR, NOT operations can be done over Kmaps (truth tables)

Other Uses of Karnaugh Maps

- ■Use K-map to facilitate factoring
 - Identify common literals among product terms



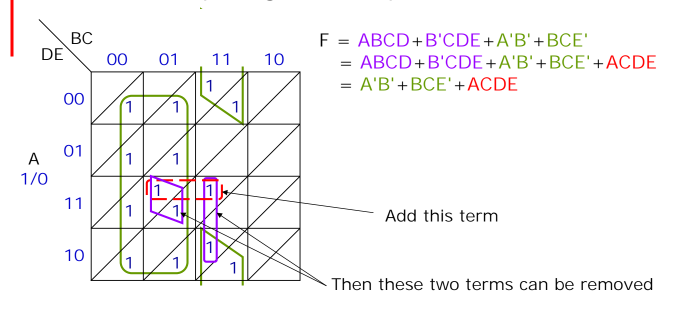
$$F = A'B'C'+A'B'D+ACB+ACD'$$

= A'B'(C'+D)+AC(B+D')

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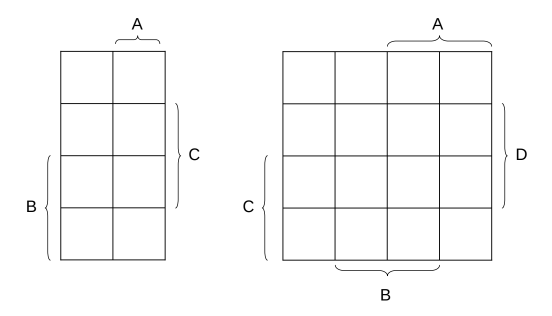
Other Uses of Karnaugh Maps

■Use K-map to guide simplification



Other Forms of Karnaugh Maps

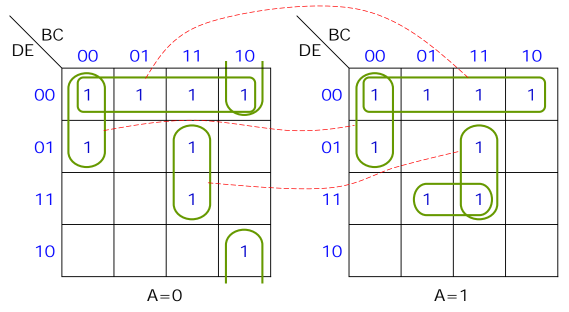
□ Other conventions (Veitch diagrams)



Other Forms of Karnaugh Maps

□Other conventions (5-var K-map)

F = D'E' + B'C'D' + BCE + A'BC'E' + ACDE



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Other Forms of Karnaugh Maps

□ Other conventions (5-var Veitch diagram)

