

Combinational logic optimization

⌘ Alternate representations of Boolean functions

- ☒ cubes
- ☒ karnaugh maps

⌘ Simplification

- ☒ two-level simplification
- ☒ exploiting don't cares
- ☒ algorithm for simplification

Simplification of two-level combinational logic

⌘ Finding a minimal sum of products or product of sums realization

- ☒ exploit don't care information in the process

⌘ Algebraic simplification

- ☒ not an algorithmic/systematic procedure
- ☒ how do you know when the minimum realization has been found?

⌘ Computer-aided design tools

- ☒ precise solutions require very long computation times, especially for functions with many inputs (> 10)
- ☒ heuristic methods employed – "educated guesses" to reduce amount of computation and yield good if not best solutions

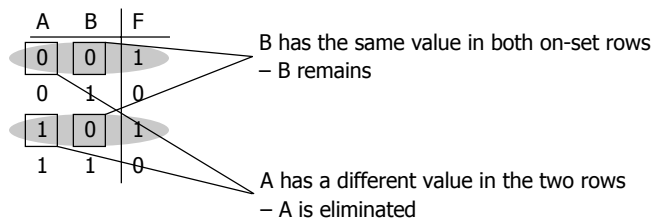
⌘ Hand methods still relevant

- ☒ to understand automatic tools and their strengths and weaknesses
- ☒ ability to check results (on small examples)

The uniting theorem

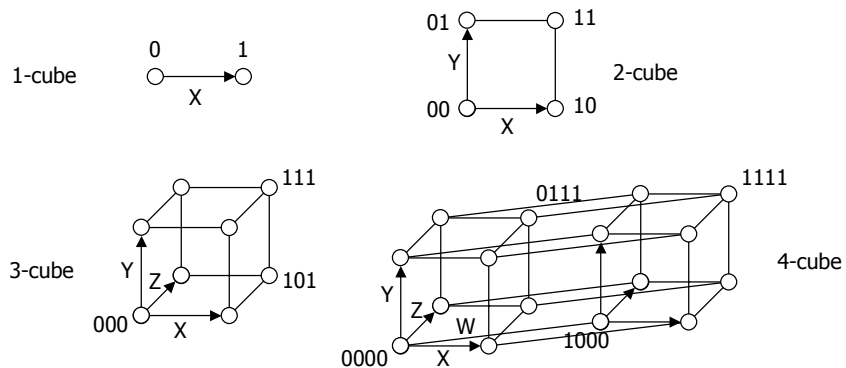
- ⌘ Key tool to simplification: $A(B' + B) = A$
- ⌘ Essence of simplification of two-level logic
 - ☐ find two element subsets of the ON-set where only one variable changes its value – this single varying variable can be eliminated and a single product term used to represent both elements

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



Boolean cubes

- ⌘ Visual technique for indentifying when the uniting theorem can be applied
- ⌘ n input variables = n-dimensional "cube"

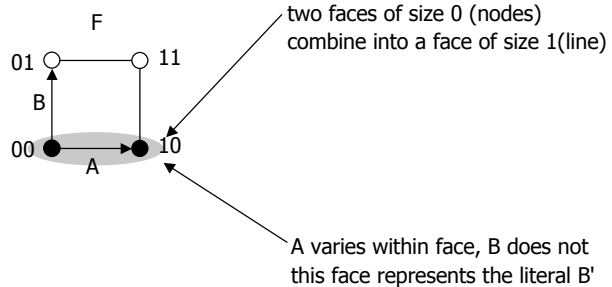


Mapping truth tables onto Boolean cubes

⌘ Uniting theorem combines two "faces" of a cube into a larger "face"

⌘ Example:

A	B	F
0	0	1
0	1	0
1	0	1
1	1	0

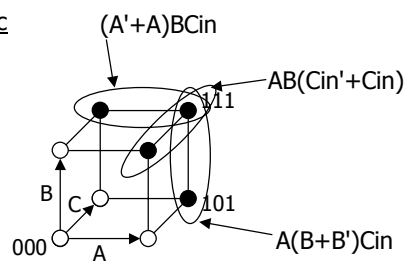


ON-set = solid nodes
 OFF-set = empty nodes
 DC-set = x'd nodes

Three variable example

⌘ Binary full-adder carry-out logic

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

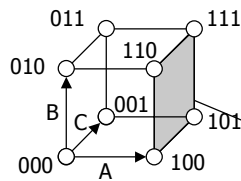


the on-set is completely covered by the combination (OR) of the subcubes of lower dimensionality - note that "111" is covered three times

$$Cout = BCin + AB + ACin$$

Higher dimensional cubes

⌘ Sub-cubes of higher dimension than 2



$$F(A,B,C) = \Sigma m(4,5,6,7)$$

on-set forms a square
i.e., a cube of dimension 2

*represents an expression in one variable
i.e., 3 dimensions - 2 dimensions*

A is asserted (true) and unchanged
B and C vary

This subcube represents the
literal A

m-dimensional cubes in a n-dimensional Boolean space

⌘ In a 3-cube (three variables):

- ☒ a 0-cube, i.e., a single node, yields a term in 3 literals
- ☒ a 1-cube, i.e., a line of two nodes, yields a term in 2 literals
- ☒ a 2-cube, i.e., a plane of four nodes, yields a term in 1 literal
- ☒ a 3-cube, i.e., a cube of eight nodes, yields a constant term "1"

⌘ In general,

- ☒ an m-subcube within an n-cube ($m < n$) yields a term with $n - m$ literals

Karnaugh maps

⌘ Flat map of Boolean cube

- ☒ wrap-around at edges
- ☒ hard to draw and visualize for more than 4 dimensions
- ☒ virtually impossible for more than 6 dimensions

⌘ Alternative to truth-tables to help visualize adjacencies

- ☒ guide to applying the uniting theorem
- ☒ on-set elements with only one variable changing value are adjacent unlike the situation in a linear truth-table

	A	
B	0	1
0	0	1
1	0	0

A	B	F
0	0	1
0	1	0
1	0	1
1	1	0

Karnaugh maps (cont'd)

⌘ Numbering scheme based on Gray-code

- ☒ e.g., 00, 01, 11, 10
- ☒ only a single bit changes in code for adjacent map cells

	AB		A	
C	00	01	11	10
0	0	2	6	4
1	1	3	7	5

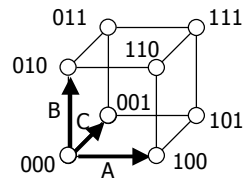
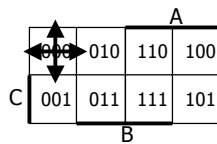
	A	
C	0	1
0	0	1
1	0	1

	A	
C	0	1
0	0	1
1	0	1

$$13 = 1101 = ABC'D$$

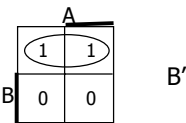
Adjacencies in Karnaugh maps

- ⌘ Wrap from first to last column
- ⌘ Wrap top row to bottom row

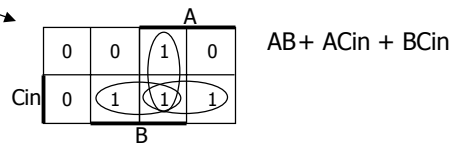


Karnaugh map examples

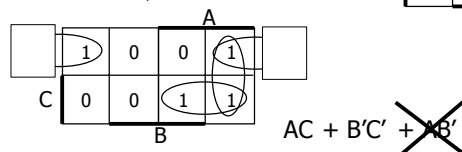
⌘ $F =$



⌘ $C_{out} =$

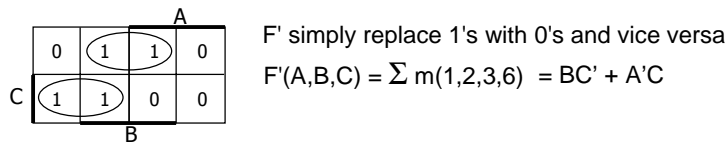
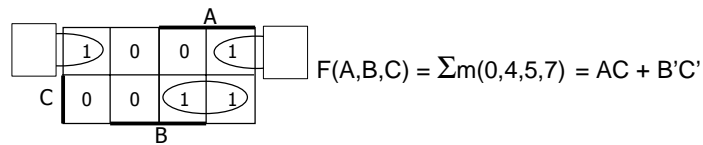
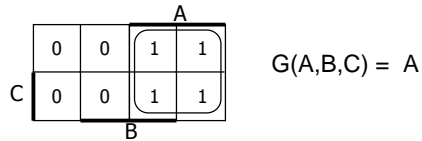


⌘ $f(A,B,C) = \sum m(0,4,6,7)$



obtain the complement of the function by covering 0s with subcubes

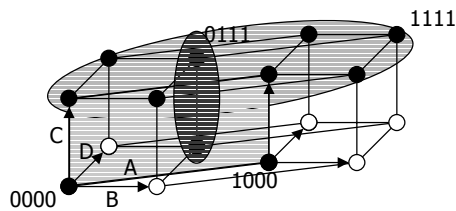
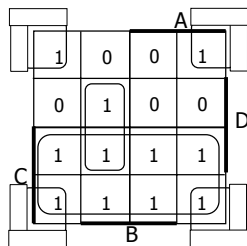
More Karnaugh map examples



Karnaugh map: 4-variable example

$\# F(A,B,C,D) = \sum m(0,2,3,5,6,7,8,10,11,14,15)$

$F \equiv C + A'BD + B'D'$



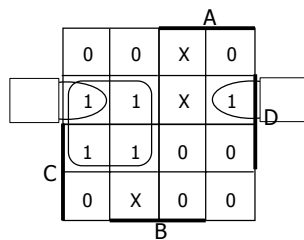
find the smallest number of the largest possible subcubes to cover the ON-set (fewer terms with fewer inputs per term)

Karnaugh maps: don't cares

$$\text{⌘ } f(A,B,C,D) = \sum m(1,3,5,7,9) + d(6,12,13)$$

⊠ without don't cares

$$\text{⊠ } f = A'D + B'C'D$$



Karnaugh maps: don't cares (cont'd)

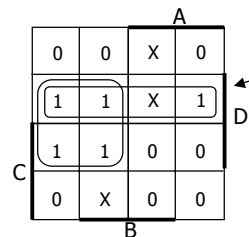
$$\text{⌘ } f(A,B,C,D) = \sum m(1,3,5,7,9) + d(6,12,13)$$

$$\text{⊠ } f = A'D + B'C'D$$

without don't cares

$$\text{⊠ } f = A'D + C'D$$

with don't cares

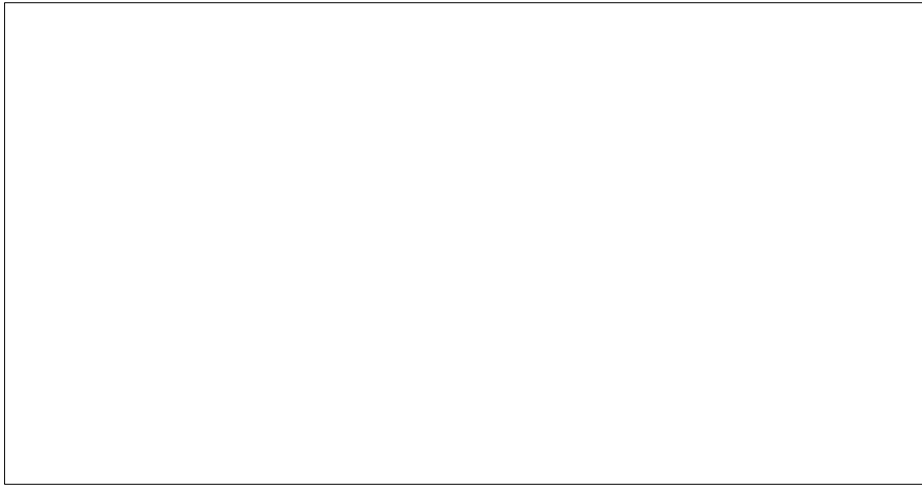


by using don't care as a "1"
a 2-cube can be formed
rather than a 1-cube to cover
this node

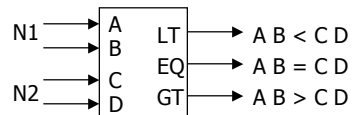
don't cares can be treated as
1s or 0s
depending on which is more
advantageous

Activity

⌘ Minimize the function $F = \sum m(0, 2, 7, 8, 14, 15) + d(3, 6, 9, 12, 13)$



Design example: two-bit comparator

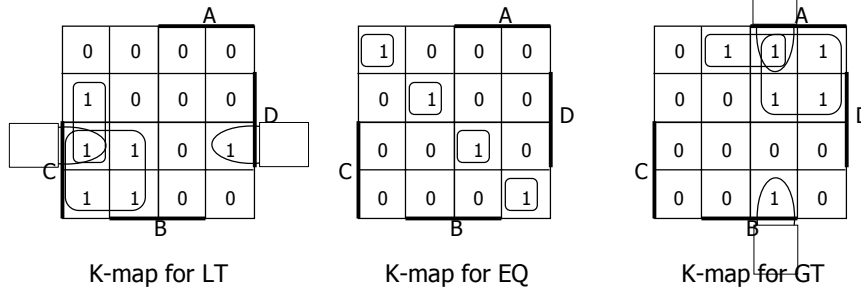


block diagram
and
truth table

A	B	C	D	LT	EQ	GT
0	0	0	0	0	1	0
		0	1	1	0	0
		1	0	1	0	0
		1	1	1	0	0
0	1	0	0	0	0	1
		0	1	0	1	0
		1	0	1	0	0
		1	1	1	0	0
1	0	0	0	0	0	1
		0	1	0	0	1
		1	0	0	1	0
		1	1	1	0	0
1	1	0	0	0	0	1
		0	1	0	0	1
		1	0	0	0	1
		1	1	0	1	0

we'll need a 4-variable Karnaugh map
for each of the 3 output functions

Design example: two-bit comparator (cont'd)



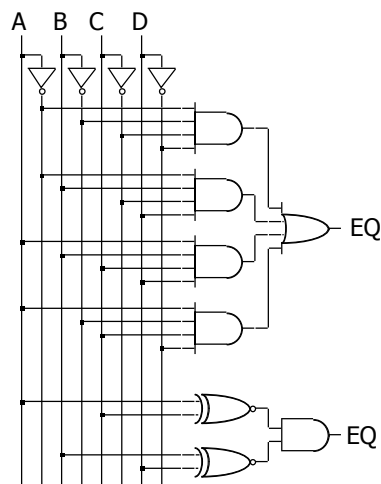
$$LT = A' B' D + A' C + B' C D$$

$$EQ = A' B' C' D' + A' B' C' D + A B C D + A B' C D' = (A \text{ xnor } C) \cdot (B \text{ xnor } D)$$

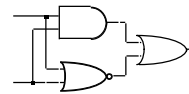
$$GT = B C' D' + A C' + A B D'$$

LT and GT are similar (flip A/C and B/D)

Design example: two-bit comparator (cont'd)

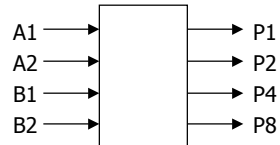


two alternative implementations of EQ with and without XOR



XNOR is implemented with at least 3 simple gates

Design example: 2x2-bit multiplier

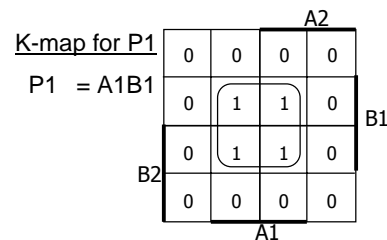
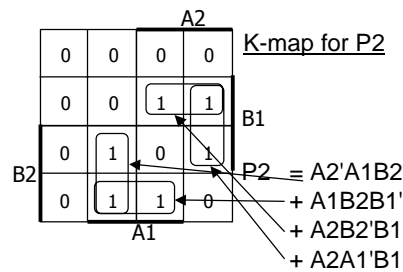
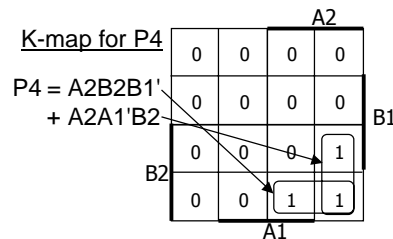
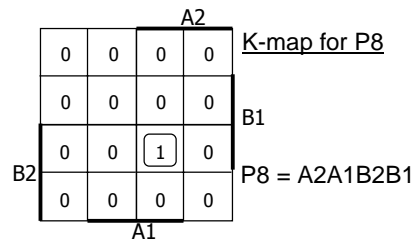


block diagram
and
truth table

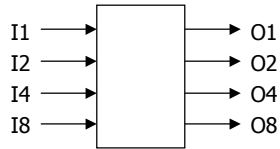
A2	A1	B2	B1	P8	P4	P2	P1
0	0	0	0	0	0	0	0
		0	1	0	0	0	0
		1	0	0	0	0	0
		1	1	0	0	0	0
0	1	0	0	0	0	0	0
		0	1	0	0	0	1
		1	0	0	0	1	0
		1	1	0	0	1	1
1	0	0	0	0	0	0	0
		0	1	0	0	1	0
		1	0	0	1	0	0
		1	1	0	1	1	0
1	1	0	0	0	0	0	0
		0	1	0	0	1	1
		1	0	0	1	1	0
		1	1	1	0	0	1

4-variable K-map
for each of the 4
output functions

Design example: 2x2-bit multiplier (cont'd)



Design example: BCD increment by 1

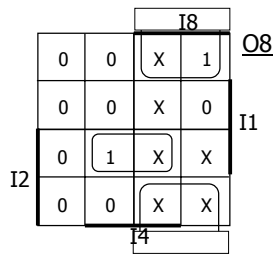


block diagram
and
truth table

I8	I4	I2	I1	O8	O4	O2	O1
0	0	0	0	0	0	0	1
0	0	0	1	0	0	1	0
0	0	1	0	0	0	1	1
0	0	1	1	0	1	0	0
0	1	0	0	0	1	0	1
0	1	1	0	0	1	1	0
0	1	1	1	1	0	0	0
1	0	0	0	1	0	0	1
1	0	0	1	0	0	0	0
1	0	1	0	X	X	X	X
1	0	1	1	X	X	X	X
1	1	0	0	X	X	X	X
1	1	0	1	X	X	X	X
1	1	1	0	X	X	X	X
1	1	1	1	X	X	X	X
1	1	1	1	X	X	X	X

4-variable K-map for each of
the 4 output functions

Design example: BCD increment by 1 (cont'd)

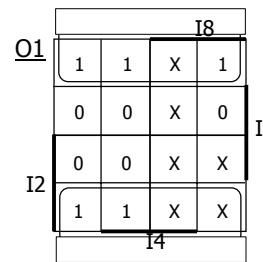
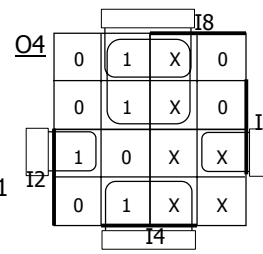
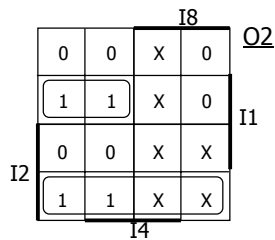


$$O8 = I4 I2 I1 + I8 I1'$$

$$O4 = I4 I2' + I4 I1' + I4' I2 I1$$

$$O2 = I8' I2' I1 + I2 I1'$$

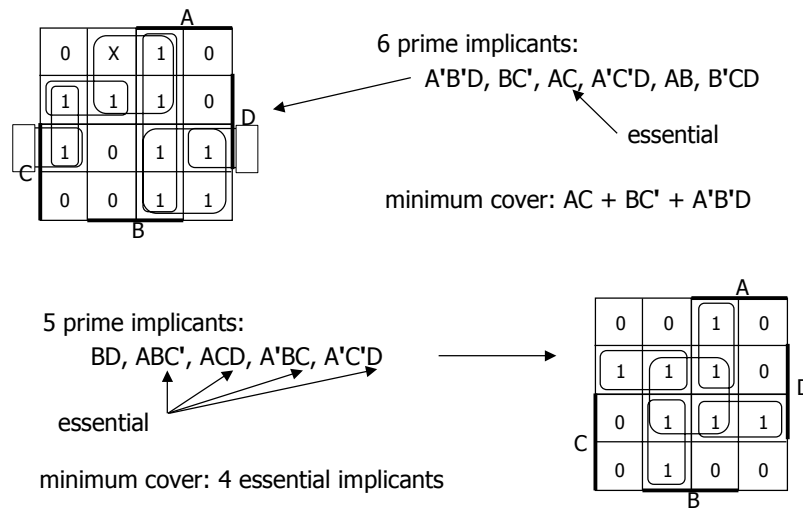
$$O1 = I1'$$



Definition of terms for two-level simplification

- ⌘ Implicant
 - ☒ single element of ON-set or DC-set or any group of these elements that can be combined to form a subcube
- ⌘ Prime implicant
 - ☒ implicant that can't be combined with another to form a larger subcube
- ⌘ Essential prime implicant
 - ☒ prime implicant is essential if it alone covers an element of ON-set
 - ☒ will participate in ALL possible covers of the ON-set
 - ☒ DC-set used to form prime implicants but not to make implicant essential
- ⌘ Objective:
 - ☒ grow implicant into prime implicants (minimize literals per term)
 - ☒ cover the ON-set with as few prime implicants as possible (minimize number of product terms)

Examples to illustrate terms

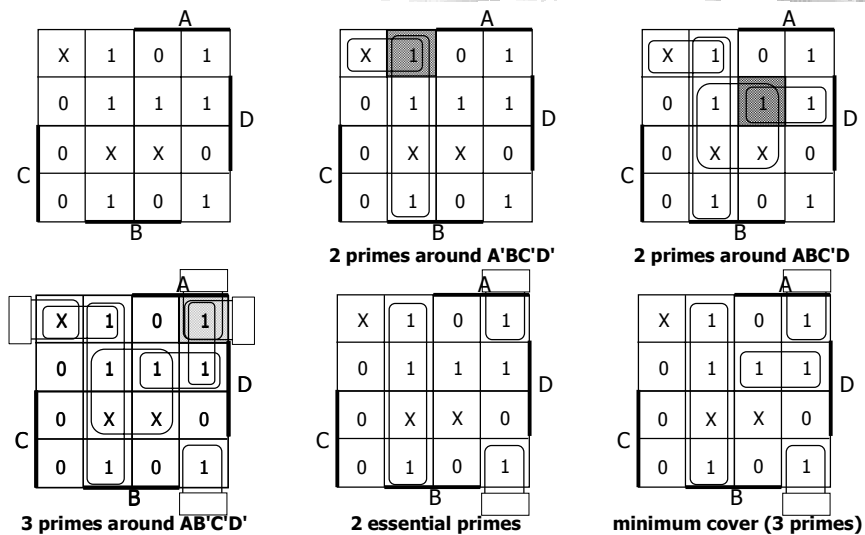


Algorithm for two-level simplification

⌘ Algorithm: minimum sum-of-products expression from a Karnaugh map

- ☑ Step 1: choose an element of the ON-set
- ☑ Step 2: find "maximal" groupings of 1s and Xs adjacent to that element
 - ☑ consider top/bottom row, left/right column, and corner adjacencies
 - ☑ this forms prime implicants (number of elements always a power of 2)
- ☑ Repeat Steps 1 and 2 to find all prime implicants
- ☑ Step 3: revisit the 1s in the K-map
 - ☑ if covered by single prime implicant, it is essential, and participates in final cover
 - ☑ 1s covered by essential prime implicant do not need to be revisited
- ☑ Step 4: if there remain 1s not covered by essential prime implicants
 - ☑ select the smallest number of prime implicants that cover the remaining 1s

Algorithm for two-level simplification (example)



Activity

Combinational logic optimization summary

- ⌘ Alternate representations of Boolean functions
 - ☒ cubes
 - ☒ karnaugh maps
- ⌘ Simplification
 - ☒ two-level simplification
- ⌘ Later (in CSE 467)
 - ☒ automation of simplification
 - ☒ optimization of multi-level logic
 - ☒ verification/equivalence