# CS M51A Logic Design of Digital Systems Winter 2021

Some slides borrowed and modified from:

M.D. Ercegovac, T. Lang and J. Moreno, Introduction to Digital Systems.

# **Two-Level Systems**

#### TWO-LEVEL NETWORKS

#### TWO TYPES OF TWO-LEVEL NETWORKS:

AND-OR  $\mathbf{NETWORK} \Leftrightarrow \mathsf{SUM} \ \mathsf{OF} \ \mathsf{PRODUCTS} \ (\mathsf{NAND-NAND} \ \mathsf{NETWORK})$ OR-AND  $\mathbf{NETWORK} \Leftrightarrow \mathsf{PRODUCT} \ \mathsf{OF} \ \mathsf{SUMS} \ (\mathsf{NOR-NOR} \ \mathsf{NETWORK})$ 

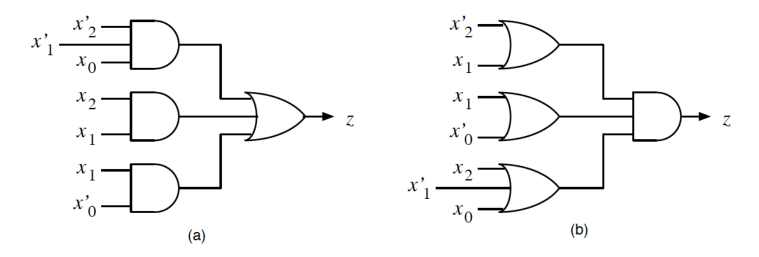


Figure 5.2: AND-OR and OR-AND NETWORKS.

$$E(x_2, x_1, x_0) = x_2' x_1' x_0 + x_2 x_1 + x_1 x_0'$$

$$E(x_2, x_1, x_0) = (x_2' + x_1)(x_1 + x_0')(x_2 + x_1' + x_0)$$

ļ

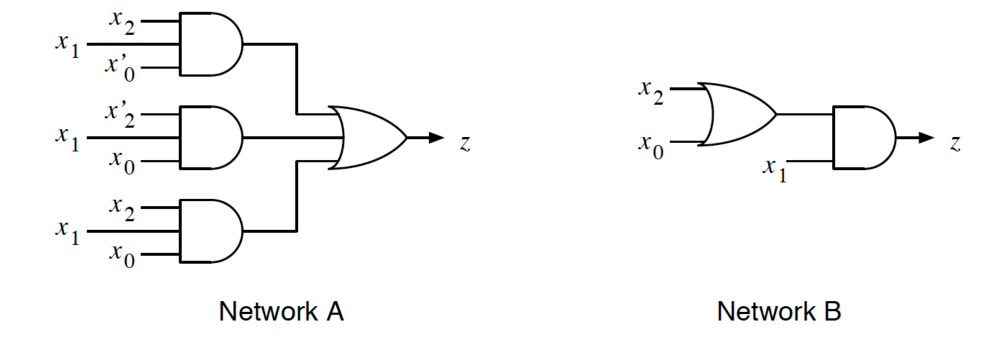
#### MINIMAL TWO-LEVEL NETWORKS

- 1. INPUTS: UNCOMPLEMENTED AND COMPLEMENTED
- 2. FANIN UNLIMITED
- 3. SINGLE-OUTPUT NETWORKS
- 4. MINIMAL NETWORK:

MINIMUM NUMBER OF GATES WITH MINIMUM NUMBER OF INPUTS

(

#### NETWORKS WITH DIFFERENT COST



# EQUIVALENT BUT DIFFERENT COST BOTH MINIMAL SP AND PS MUST BE OBTAINED AND COMPARED

#### **kARNAUGH MAPS**

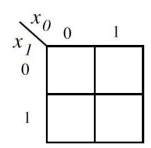
- 2-DIMENSIONAL ARRAY OF CELLS
- $n \text{ VARIABLES} \longrightarrow 2^n \text{ CELLS}$
- REPRESENTING SWITCHING FUNCTIONS
- REPRESENTING SWITCHING EXPRESSIONS
- GRAPHICAL AID IN SIMPLIFYING EXPRESSIONS

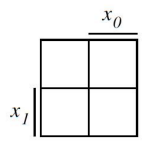
# K-Map with one variable

x 0 1

x

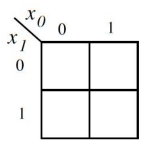
# K-Map with two variables

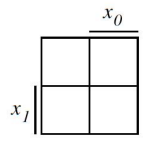




#### K-Map with two variables

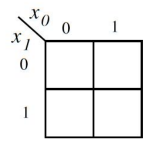
$$F = x_1 x_0' + x_1' x_0'$$

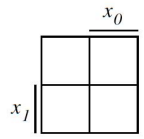




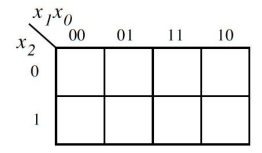
## K-Map with two variables

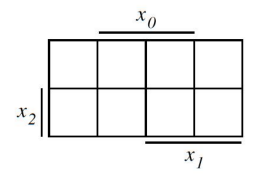
$$F = x_1 x_0 + x_1' x_0'$$





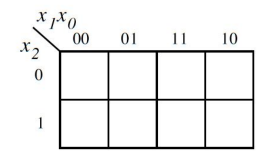
## K-Map with three variables

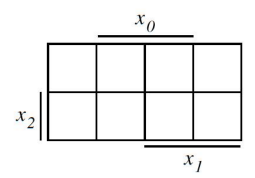




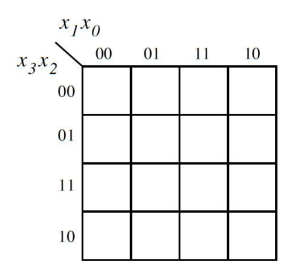
#### K-Map with three variables

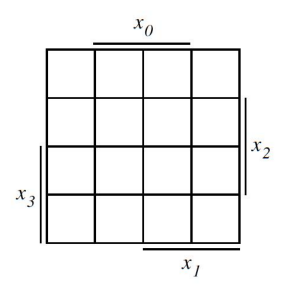
$$F = x_2 x_1 x_0 + x_2 x_1 x_0' + x_2 x_1' x_0'$$





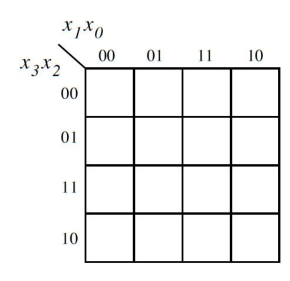
# K-Map with four variables

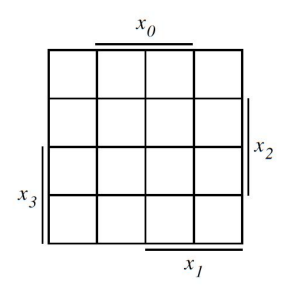




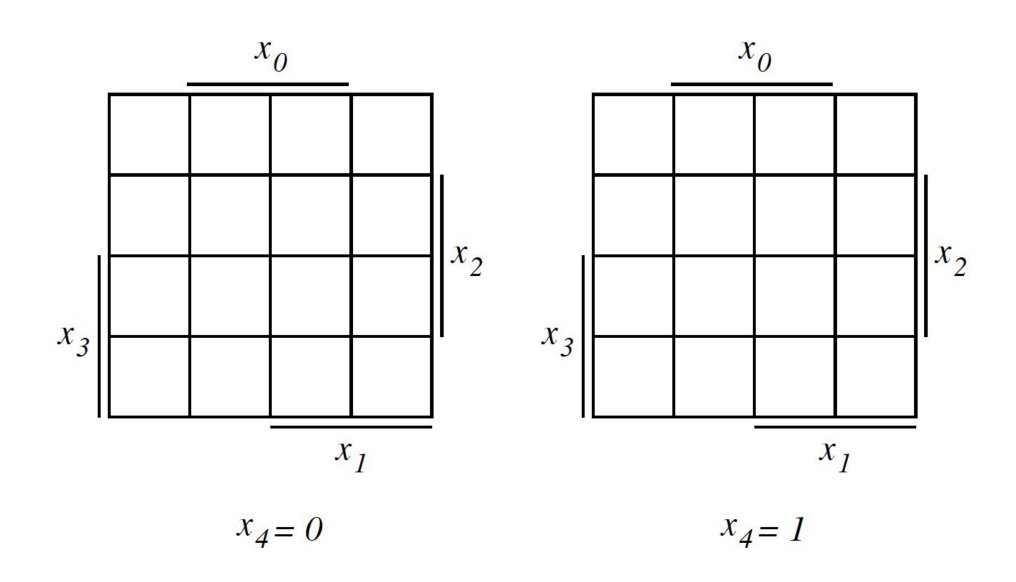
#### K-Map with four variables

$$F=x_3x_2x_1x_0+x_3x_2x_1x_0'$$
  
 $+x_3x_2x_1'x_0'$ 





## K-Map with five variables



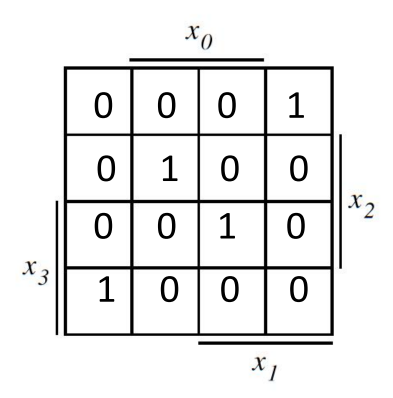
# Clicker Question

## Which Expression does present the k-map?

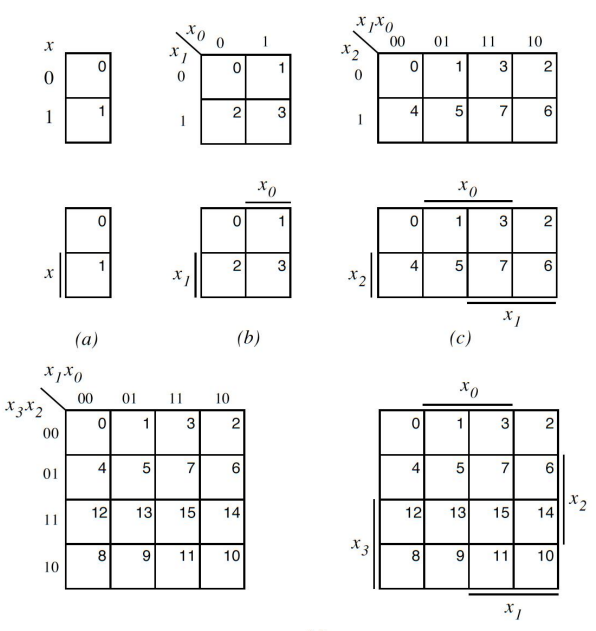
		$x_0$				
a)	$F=x_3x_2^{'}x_1^{'}x_0+x_3^{'}x_2x_1x_0^{'}$	0	0	0	0	S. J.
_ •	$F = x_3 x_2 x_1 x_0 + x_3 x_2 x_1 x_0$	0	1	0	0	ll r
		0	0	1	0	$  ^{\lambda_2}$
	$F = x_3 x_2 x_1 x_0 + x_3' x_2 x_1' x_0' x_3$	0	0	0	0	
u)	$F = x_3 x_2 x_1 x_0' + x_3' x_2 x_1 x_0'$		$x_1$			
e)	none					

#### Presenting switching Function (SOP) using K-Map

F=



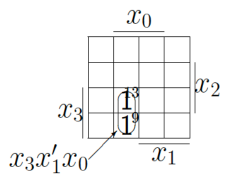
#### **Indexing K-Map**



#### Simplifying Sum of Products

- 1. MINTERM  $m_j$  CORRESPONDS TO 1-CELL WITH LABEL j.
- 2. PRODUCT TERM OF n-1 LITERALS  $\longleftrightarrow$  RECTANGLE OF TWO ADJACENT 1-CELLS

$$x_3x_2x_1'x_0 + x_3x_2'x_1'x_0 = m_{13} + m_9$$

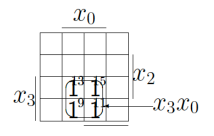


#### Simplifying Sum of Products

3. PRODUCT TERM OF n-2 LITERALS  $\longleftrightarrow$  RECTANGLE OF FOUR ADJACENT 1-CELLS

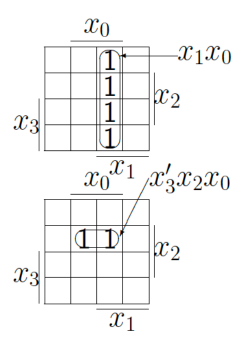
$$x_3x_2'x_1'x_0 + x_3x_2'x_1x_0 + x_3x_2x_1'x_0 + x_3x_2x_1x_0$$

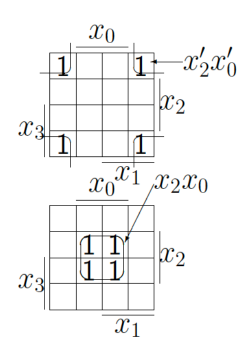
$$= m_9 + m_{11} + m_{13} + m_{15}$$

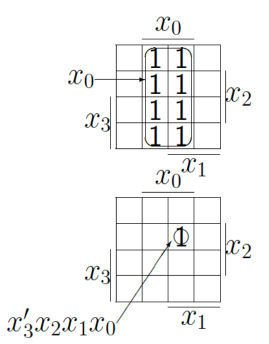


4. PRODUCT TERM OF n-s LITERALS  $\longleftrightarrow$  RECTANGLE OF  $2^s$  ADJACENT 1-CELLS

## Simplifying Sum of Products



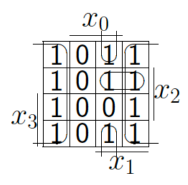




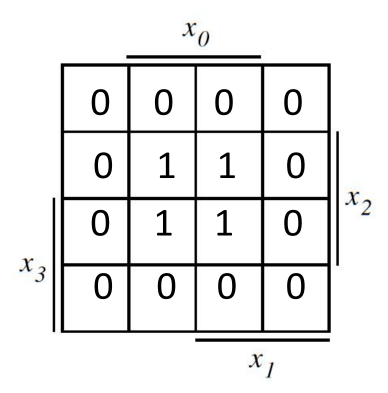
#### SUM OF PRODUCTS

represented in a K-map by the union of rectangles

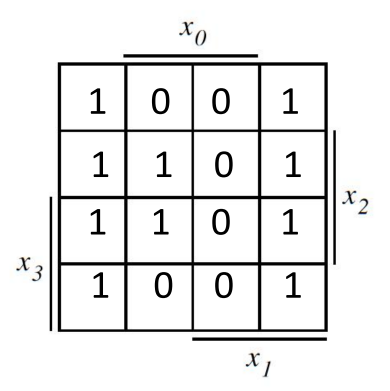
$$E(x_3, x_2, x_1, x_0) = x_3' x_2 x_1 + x_2' x_1 x_0 + x_0'$$



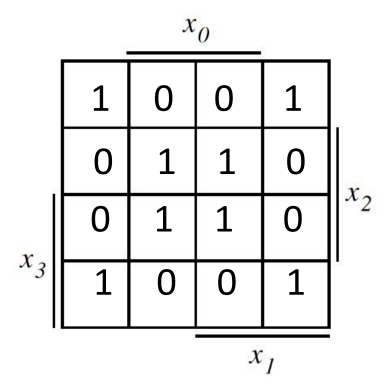
## Simplifying Sum of Products - Examples



## Simplifying Sum of Products - Examples



## Simplifying Sum of Products - Examples



# Clicker Question

#### Simplify this expression using k-map

$$F = x_3 x_2 x_1^{'} x_0 + x_3 x_2 x_1 x_0^{'} + x_3 x_2 x_1 x_0 + x_3 x_2 x_1^{'} x_0^{'}$$

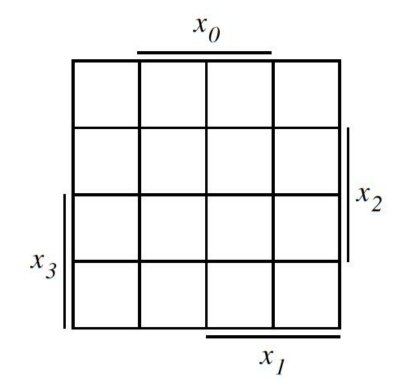
a) 
$$F = x_3 x_2^{'} x_1^{'} x_0 + x_3^{'} x_2 x_1 x_0^{'}$$

b) 
$$F=x_3x_2x_1x_0+x_3x_2x_1'x_0'$$

c) 
$$F=x_3x_2$$

$$d) F=x_3x_2x_1$$

e) none



#### Simplify this expression using k-map

$$F = x_2 x_1 x_0 + x_2 x_1 x_0 + x_1 x_0$$

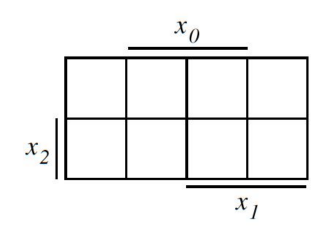
a) 
$$F=x_{2}^{'}x_{1}^{'}x_{0}+x_{2}x_{1}x_{0}^{'}$$

b) 
$$F=x_2x_0'+x_1x_0'$$

c) 
$$F=x_1x_2$$

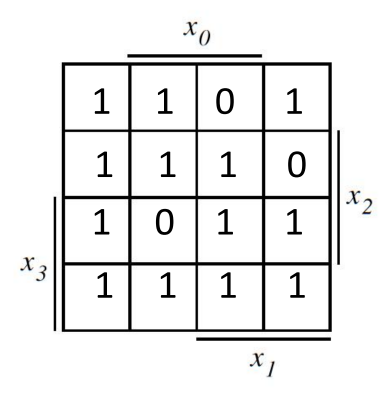
d) 
$$F = x_0 x_2 x_1$$

e) none

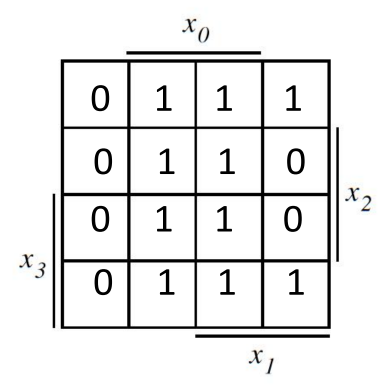


#### Presenting switching Function (POS) using K-Map

F=



## Simplifying PRODUCT of SUMs - Examples



# Clicker Question

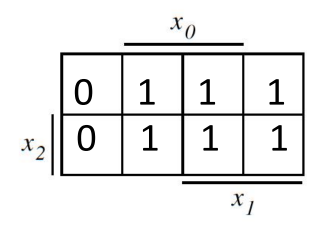
#### Which one is the simplest correct expression?

a) 
$$F=x_{2}x_{1}x_{0}+x_{2}x_{1}x_{0}$$

b) 
$$F=x_2x_1x_0+x_2x_1x_0$$

c) 
$$F=x_1+x_0$$
  
d)  $F=x_2+x_1$ 

none



#### MINIMAL TWO-LEVEL GATE NETWORK DESIGN: EXAMPLE

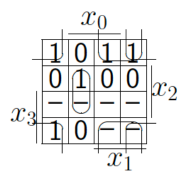
Input: 
$$x \in \{0, 1, 2, ..., 9\}$$
, coded in BCD as

$$\underline{x} = (x_3, x_2, x_1, x_0), \ x_i \in \{0, 1\}$$

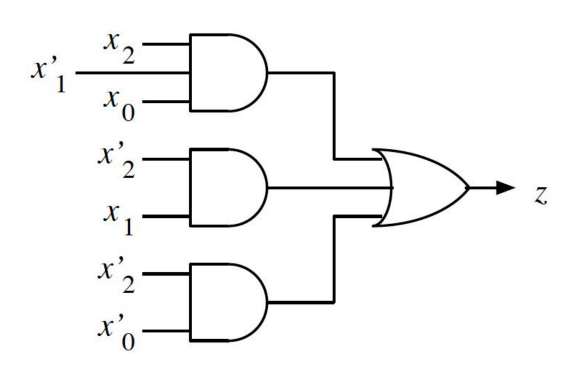
Output:  $z \in \{0, 1\}$ 

Function: 
$$z = \begin{cases} 1 & \text{if } x \in \{0, 2, 3, 5, 8\} \\ 0 & \text{otherwise} \end{cases}$$

THE VALUES {10,11,12,13,14,15} ARE "DON'T CARES"



MIN SP: 
$$z = x_2'x_1 + x_2'x_0' + x_2x_1'x_0$$
  
MIN PS:  $z = (x_2' + x_1')(x_2' + x_0)(x_2 + x_1 + x_0')$ 



#### **EXAMPLE 5.15**

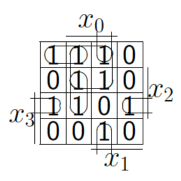
Input:  $x \in \{0, 1, 2, ..., 15\}$ 

represented in binary code by  $\underline{x} = (x_3, x_2, x_1, x_0)$ 

Output:  $z \in \{0, 1\}$ 

Function:  $z = \begin{cases} 1 & \text{if } x \in \{0, 1, 3, 5, 7, 11, 12, 13, 14\} \\ 0 & \text{otherwise} \end{cases}$ 

#### THE K-MAP:



min SP:  $z = x_3'x_0 + x_3'x_2'x_1' + x_2x_1'x_0 + x_3x_2x_0' + x_2'x_1x_0$ min PS:  $z = (x_3' + x_2 + x_1)(x_3 + x_2' + x_0)(x_2 + x_1' + x_0)(x_3' + x_2' + x_1' + x_0')$ COST(PS) < COST(SP)

