Lecture 5 - KMAP

Aka - Karnaugh Map or Veitech Diagram.

> We use this to simplify Boolean functions.

Steps: 1. Edentify number of variables and draw the map.

2. Put 1 in designated cells.

3. Make groups of adjacent 15. For this we have the following Rules,

a. At first try to make largest group. [16, 8, 4, 2, 1]

c. You can cover a '1' multiple times, only it is need for a bigger group to cover any uncovered 1's.

d. We have to include all 1.

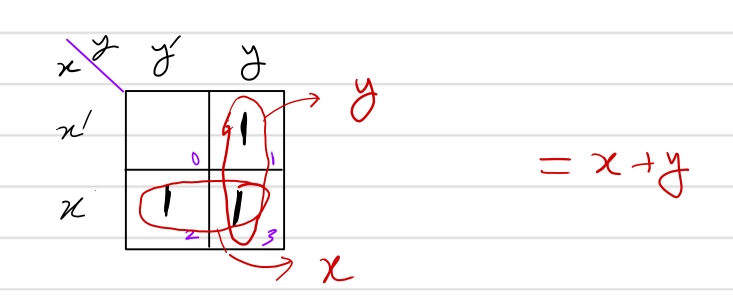
e. In case of don't care (x), we can use them to create larger groups. But we will not execute groups of 'X'.

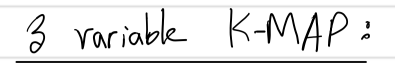
4. From the group, we will derive the minimized function by finding common literals.

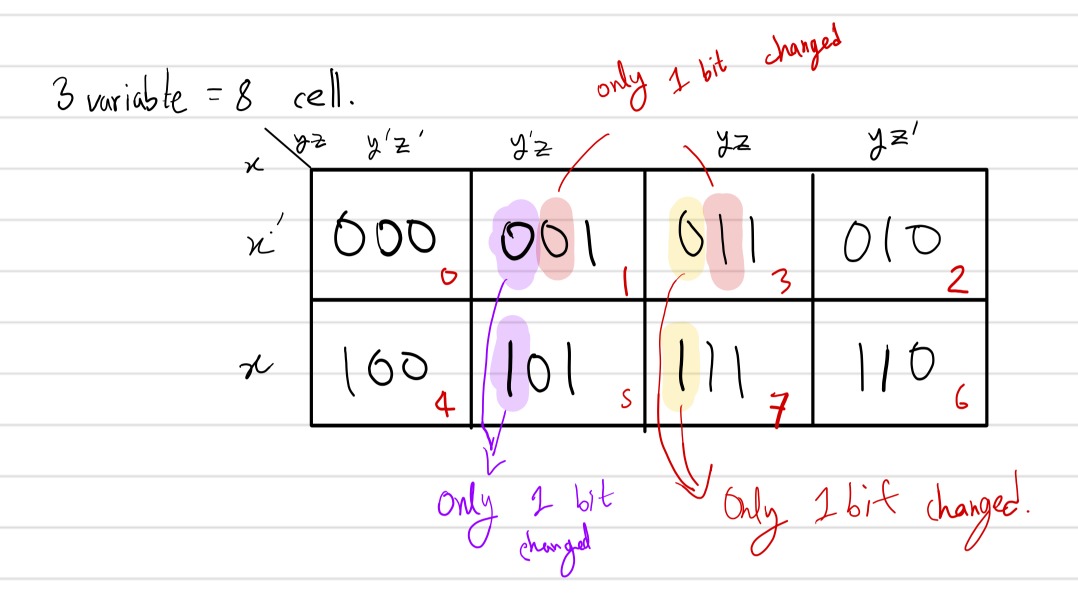
2 variable K-MAP:
$$F(x,y) = \sum_{i=1}^{\infty} (1,2,3)$$
 $\frac{1}{2}$

for 2 variables, we have 4 minterns. Therefore 4 square.

Now we group them



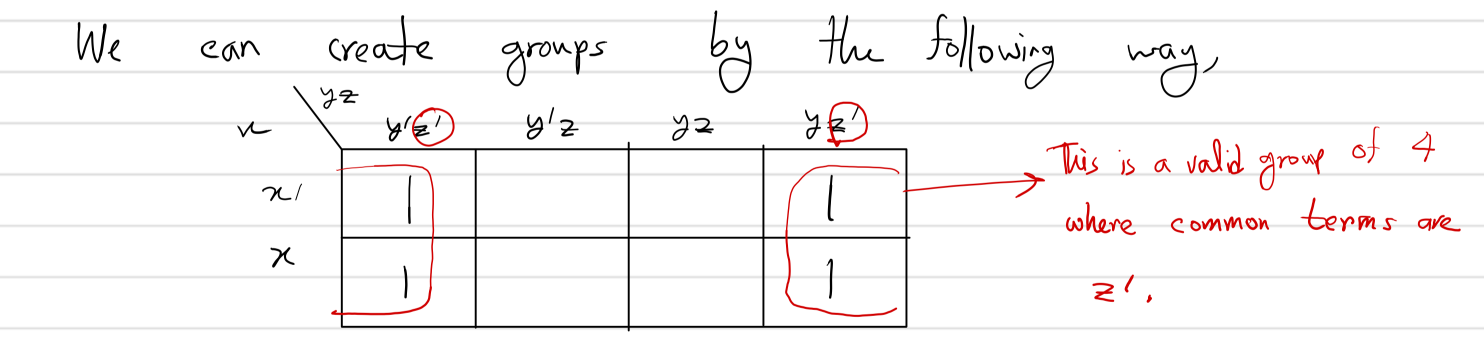


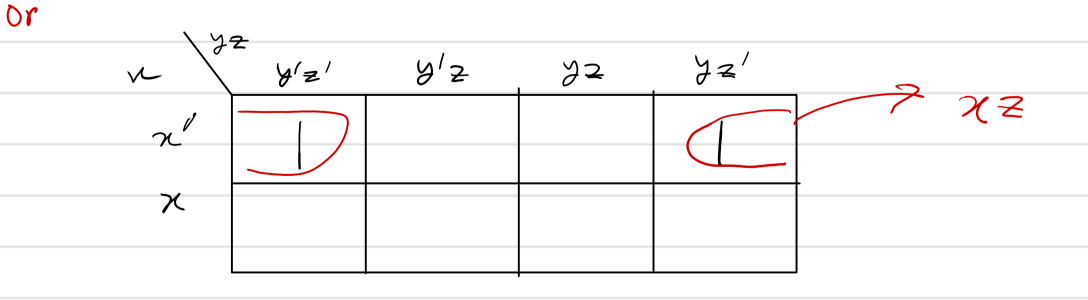


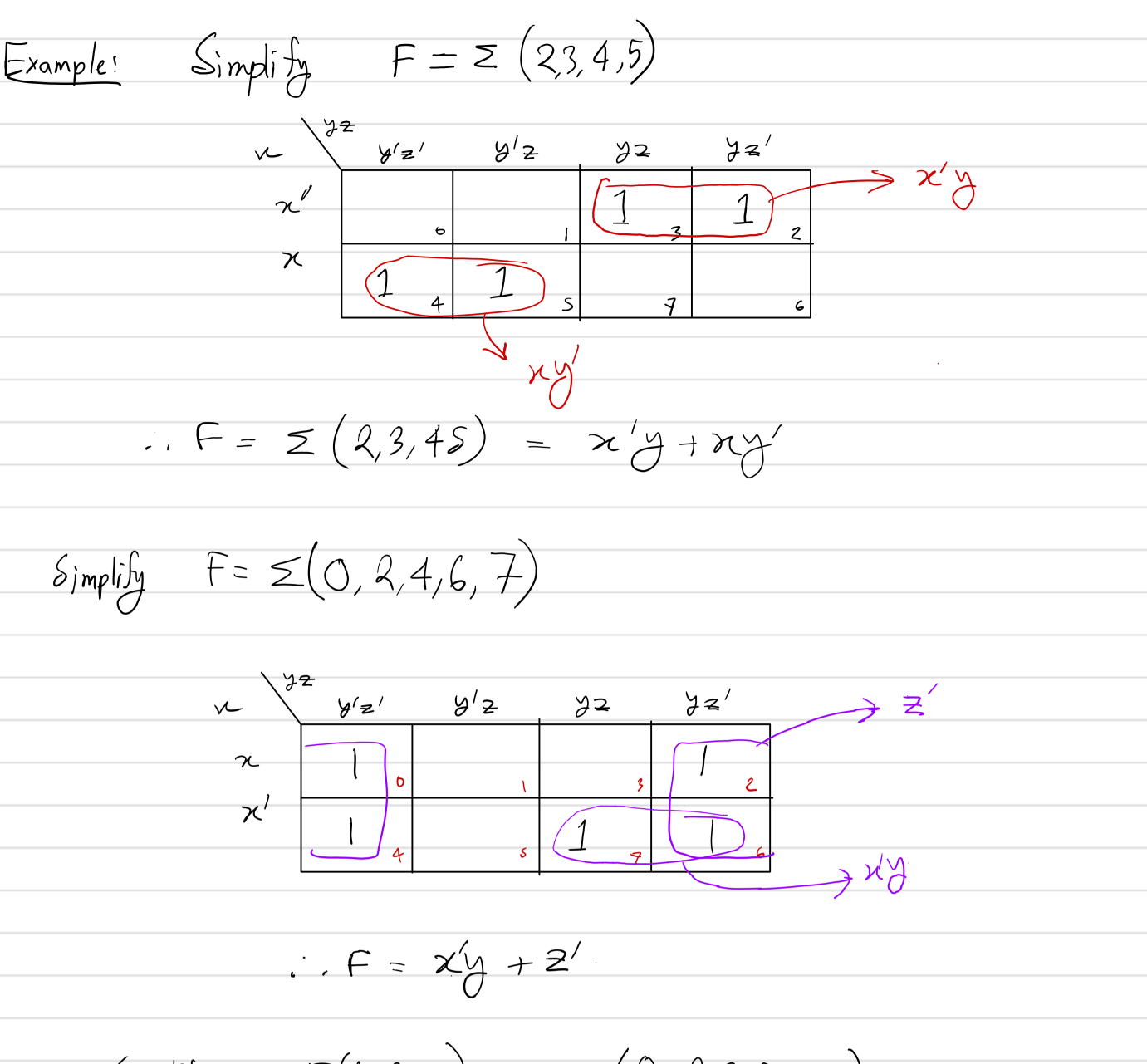
Note that we are using 0,1,3,2 and 45,7,6

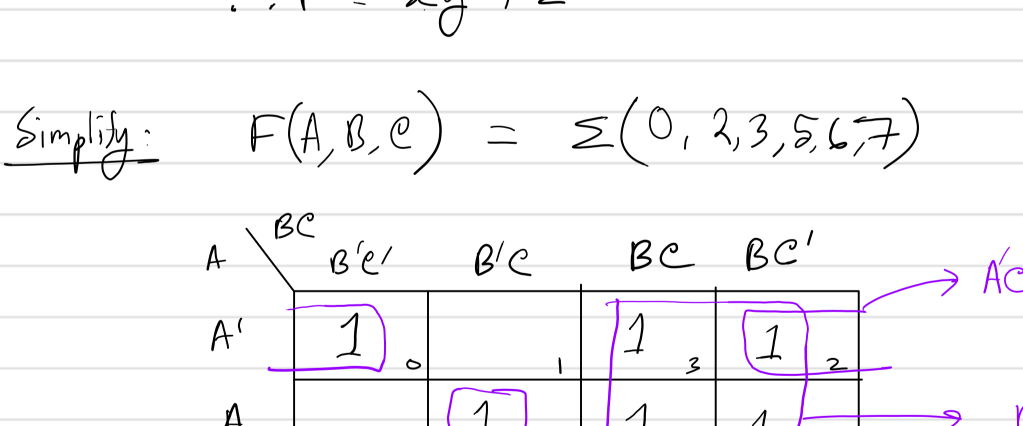
We do this to keep the change of bit to one only in every adjacent cells.

Concept of mirroring in groups o









Simplify: F(A,B,C) = 2

F(A,B,C) =	ABC+AC+B
$F(A,B,C) = \geq (0,1,$	

v /3	2 y ⁽ z [/]	8/2)2 	72 ¹	1
K					*
\varkappa_{1}	1)			F(A, B, C).

Note, There is nothing common.
So, it will be 1.

