### CSCI 150 Introduction to Digital and Computer System Design Lecture 2: Combinational Logical Circuits IV



Jetic Gū 2020 Fall Semester (S3)



### Overview

- Focus: Boolean Algebra
- Architecture: Combinatory Logical Circuits
- Textbook v4: Ch2 2.4, 2.5; v5: Ch2 2.4, 2.5
- Core Ideas:
  - Boolean Algebra III: K-Map 1.

### Boolean Algebra I&II

- AND, OR, NOT Operators and Gates
  - Simple digital circuit implementation
  - Algebraic manipulation using Binary Identities
- Standard Forms
  - Minterm & Maxterm
  - Sum of Products & Product of Sums





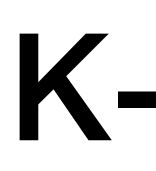
P1 Optimisation

# Boolean Algebra III: K-Map

Cost Criteria; Map and Map Manipulation



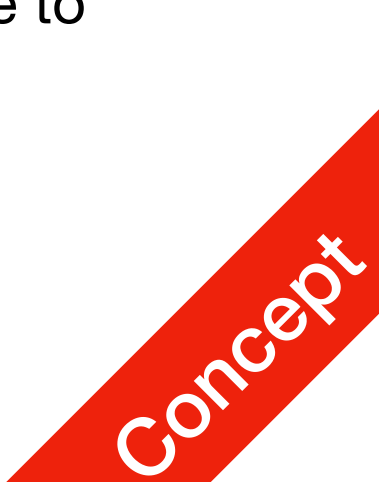


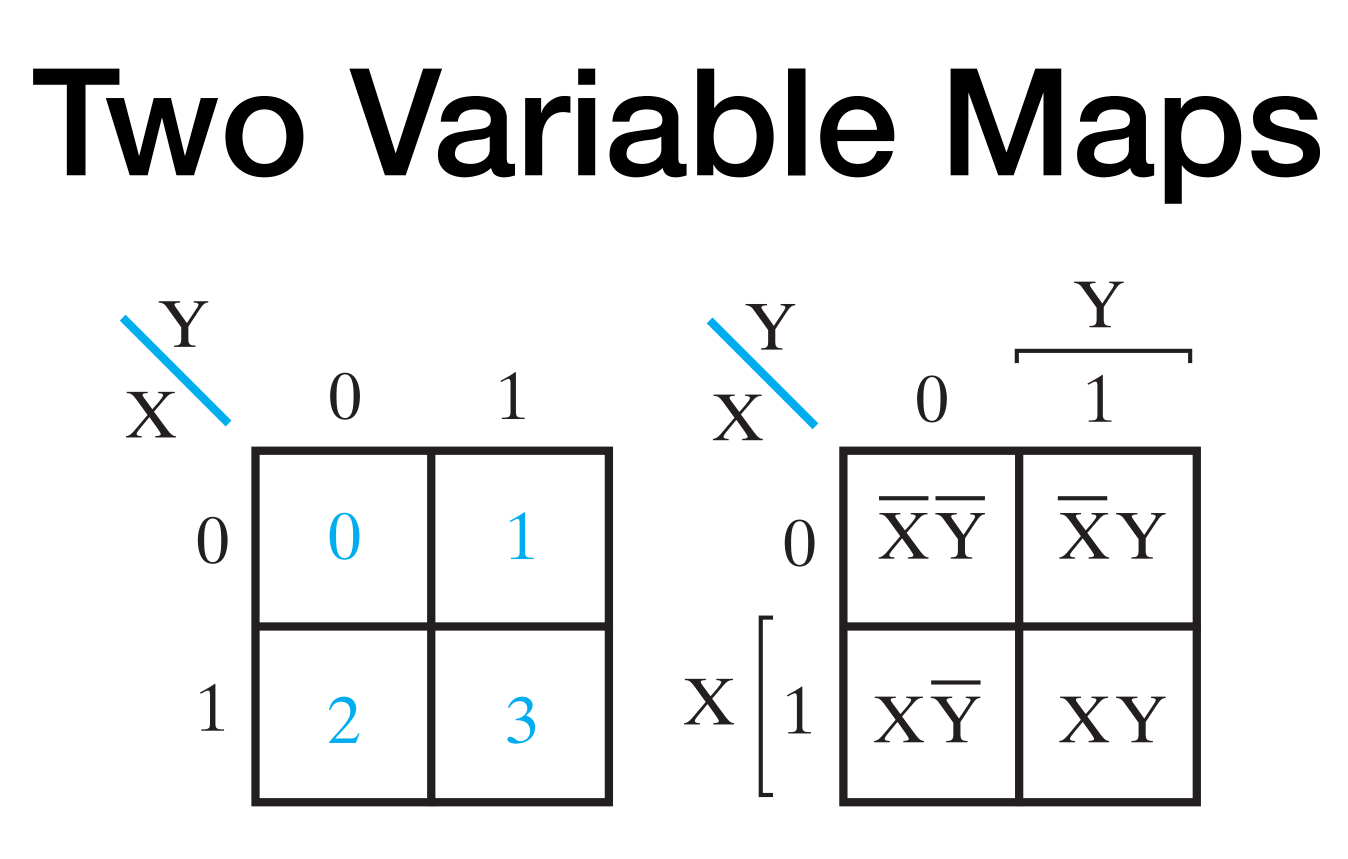


- Karnaugh Map, or just K-Map
  - For optimising 2-4 variable boolean expressions
    - use

### K-Map

• Skip: 5,6 variable K-Maps can also be drawn but are not very intuitive to





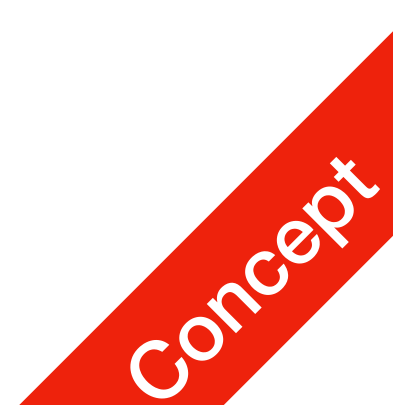
light blue digit above is the index (of minterm)

**P1** 

Optimisation

- Two squares are adjacent if they only differ in one variable
- Binary value inside at each position indicates the truth table value for that term

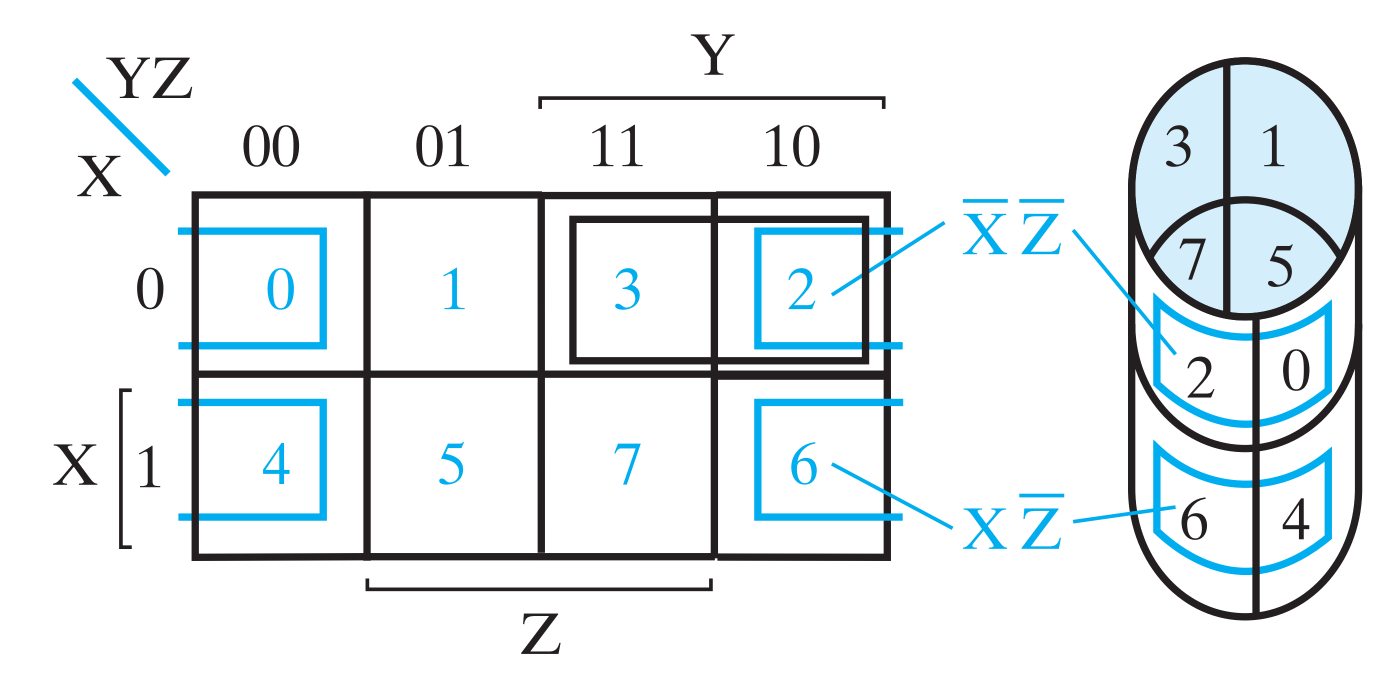
• Number of squares in each map is equal to the number of minterms for the same number of variables,





## Three Variable Maps

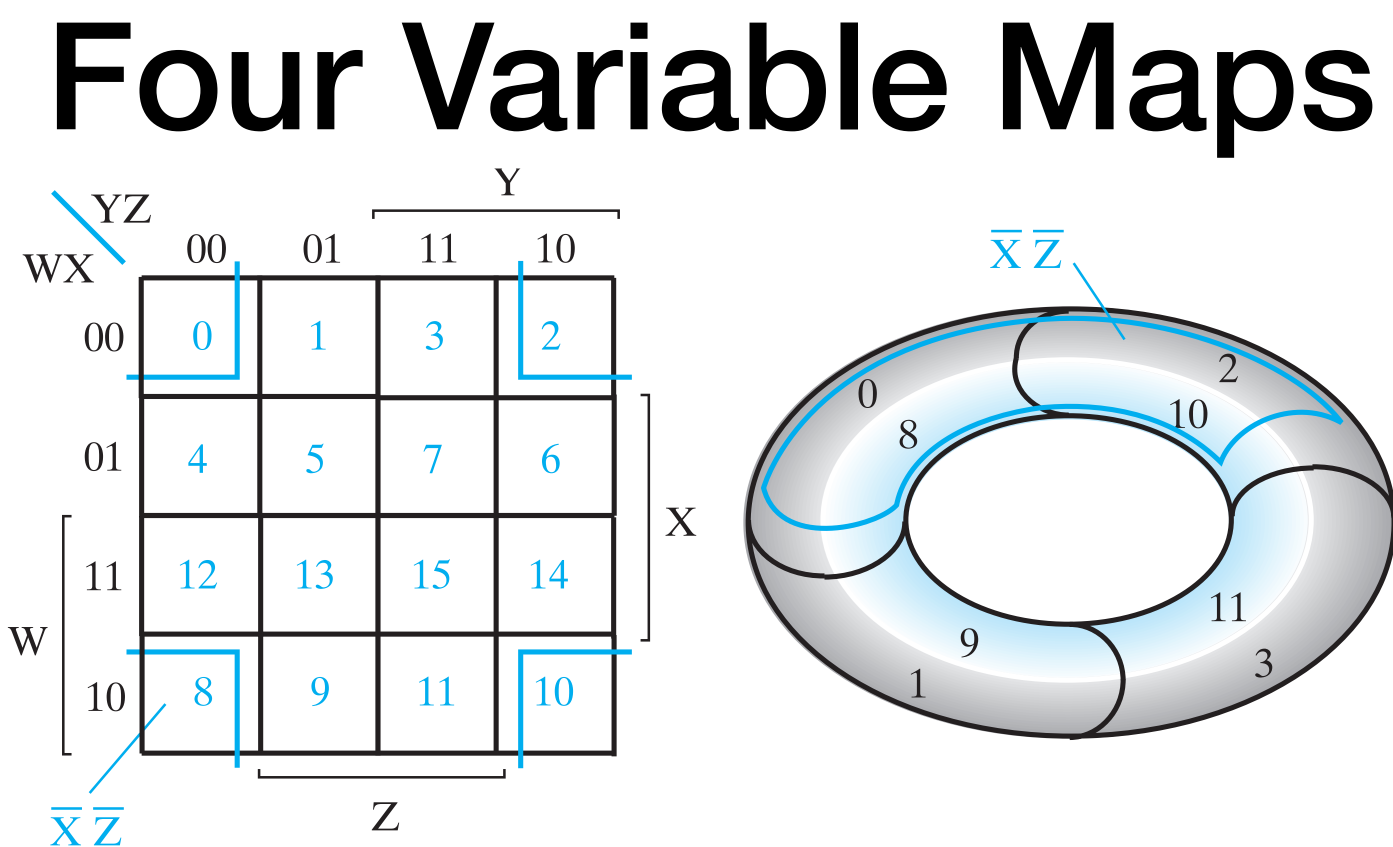
**P1** Optimisation



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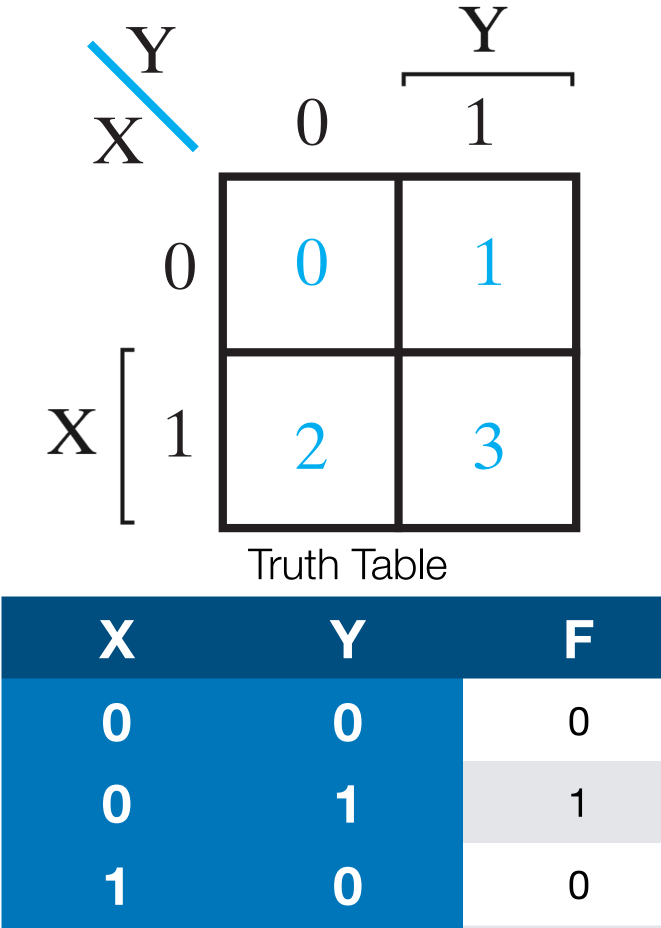
**P1** Optimisation

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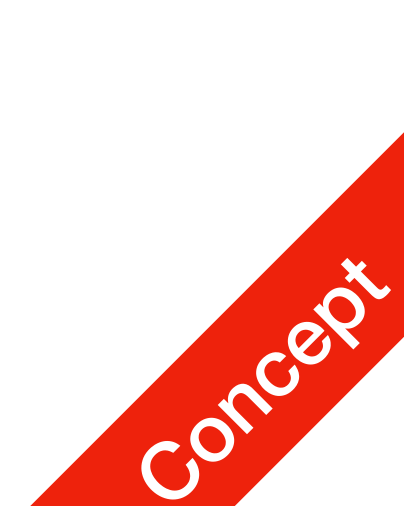


P1 Optimisation

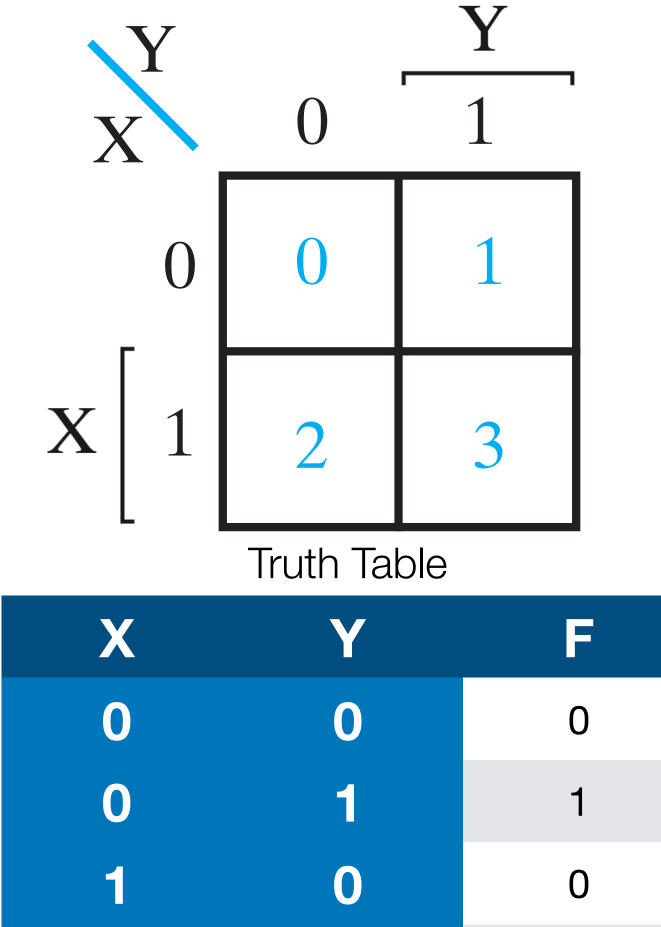


1

1



P1 Optimisation

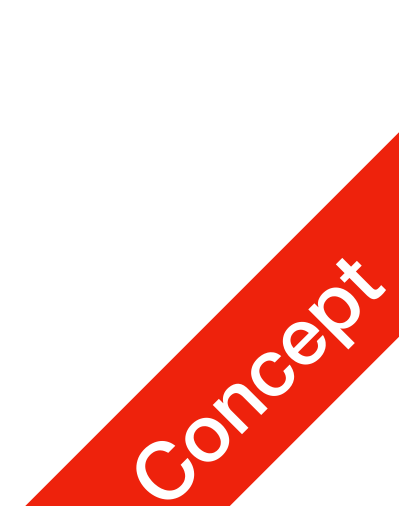


1

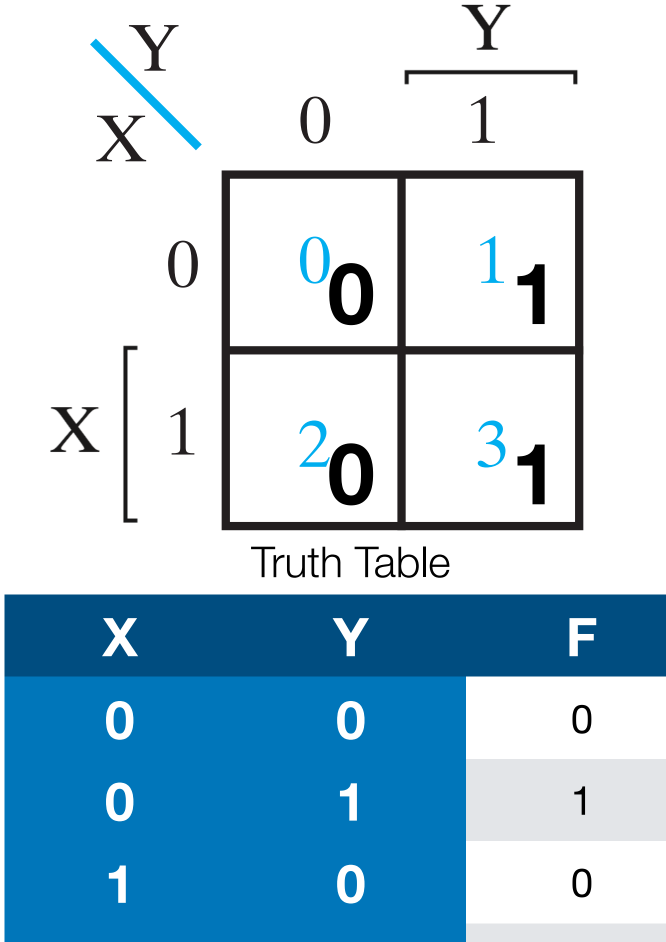
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#### $m_i$

• Step 1: Enter the values



P1 Optimisation

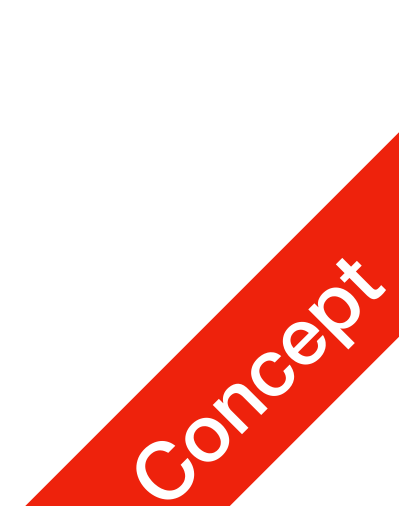


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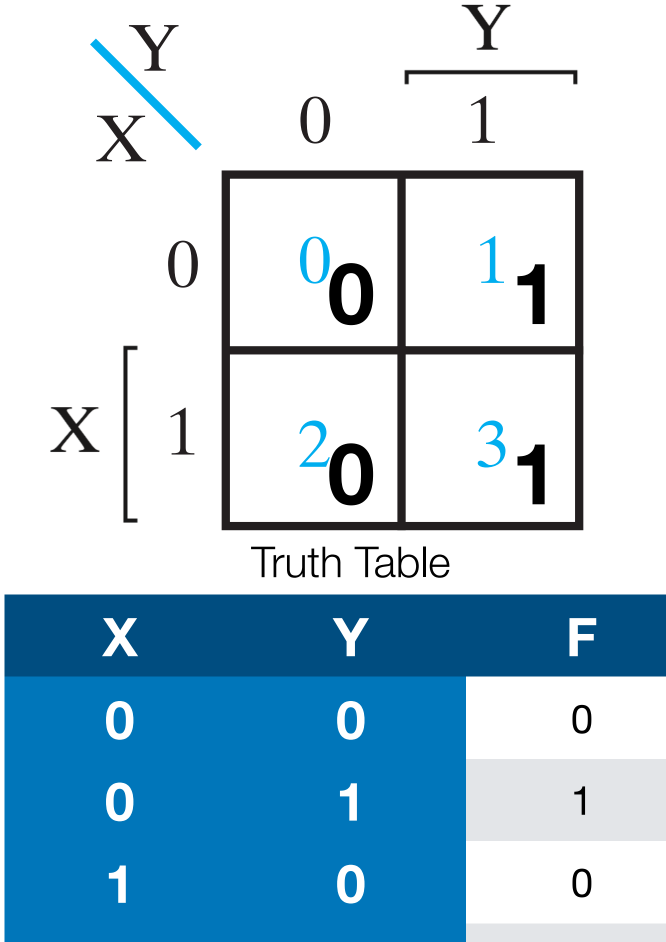
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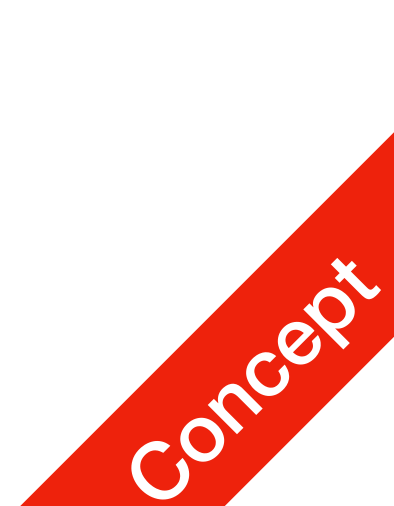


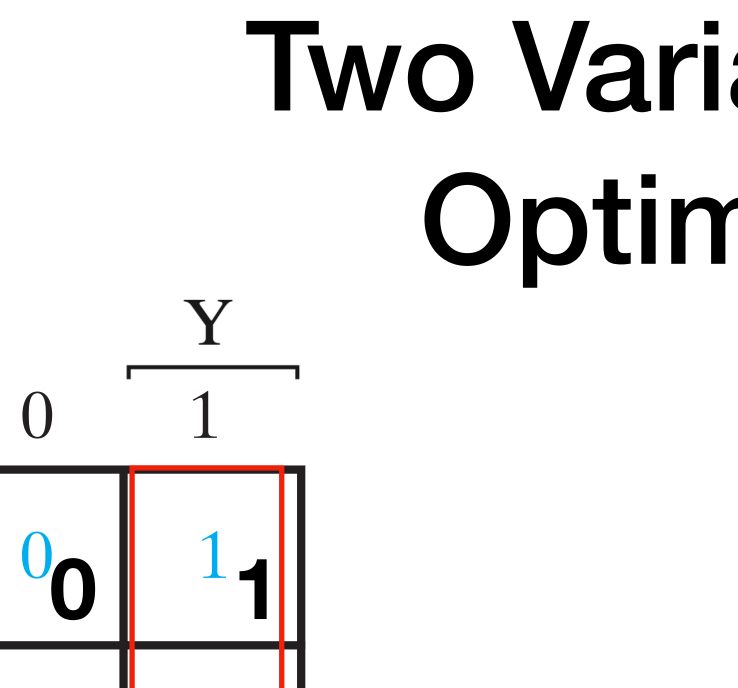
P1 Optimisation



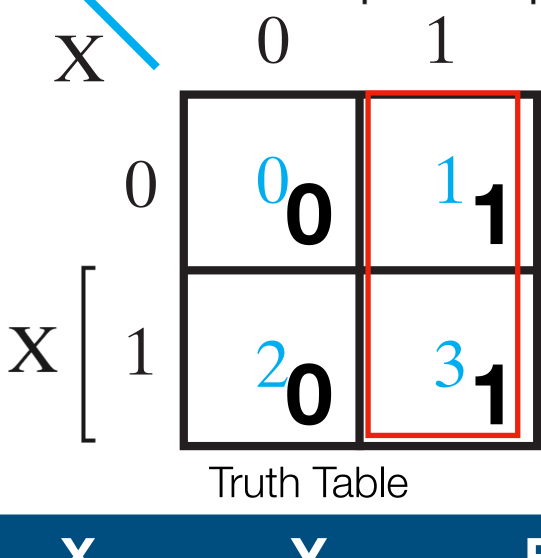
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- Step 1: Enter the values
- Step 2: Identify the set of largest rectangles in which all values are 1, covering all 1s





P1 Optimisation

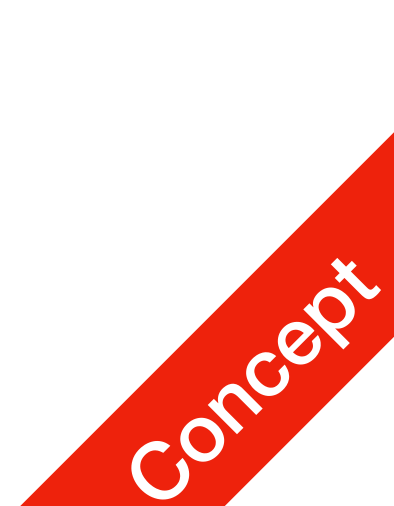


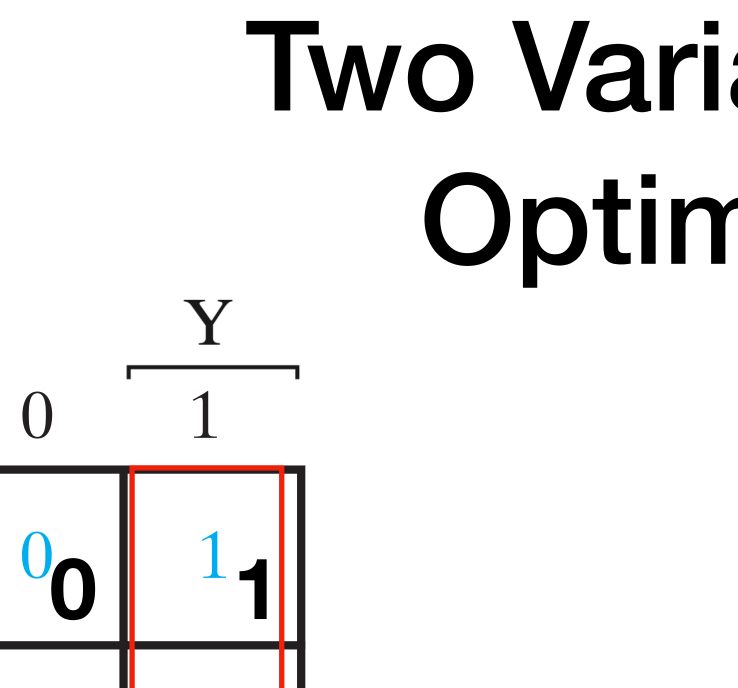
Χ	Υ	F
0	0	0
0	1	1
1	0	0
1	1	1

#### $m_i$

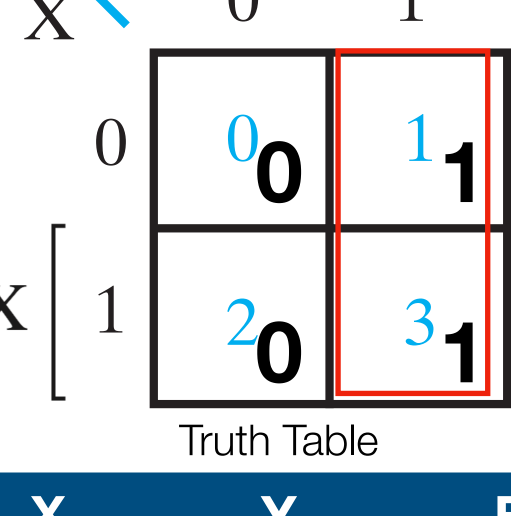
### Two Variable Maps Optimisation

- Step 1: Enter the values
- Step 2: Identify the set of largest rectangles in which all values are 1, covering all 1s





P1 Optimisation



Χ	Υ	F
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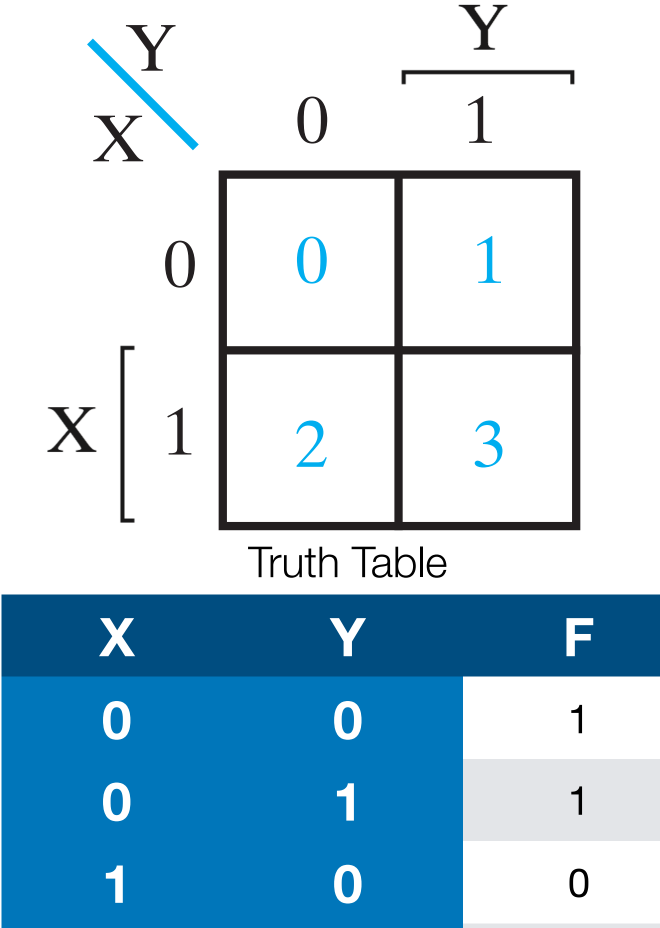
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P1 Optimisation

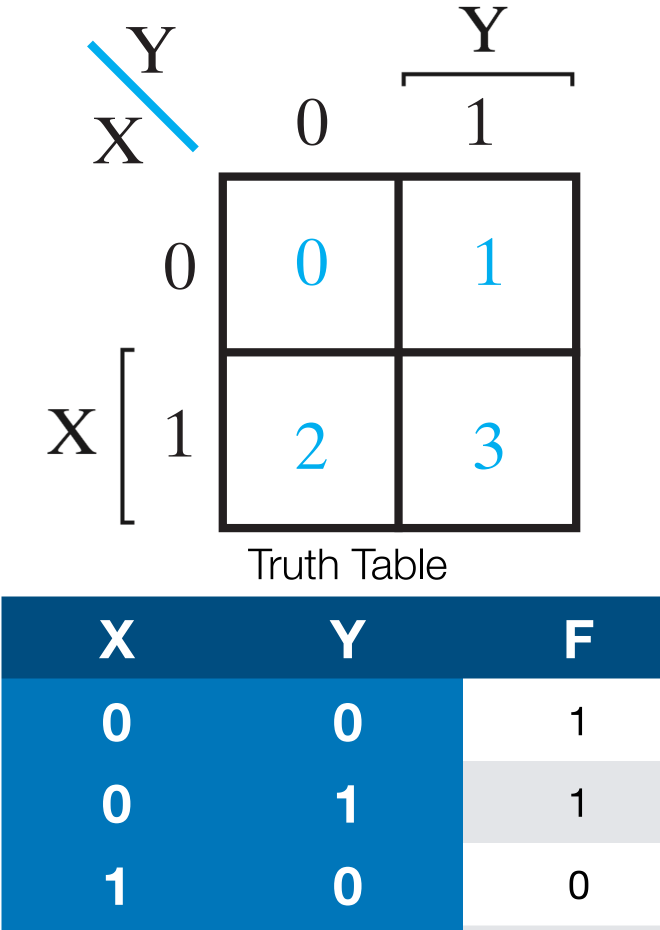


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P1 Optimisation



5

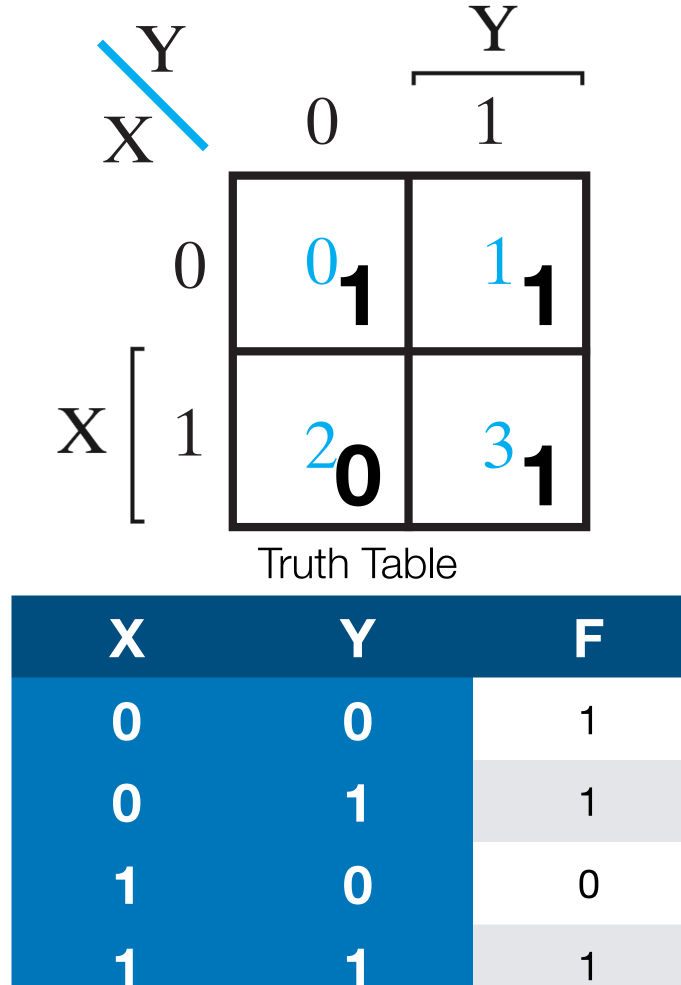
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#### $m_i$

• Step 1: Enter the values



P1 Optimisation

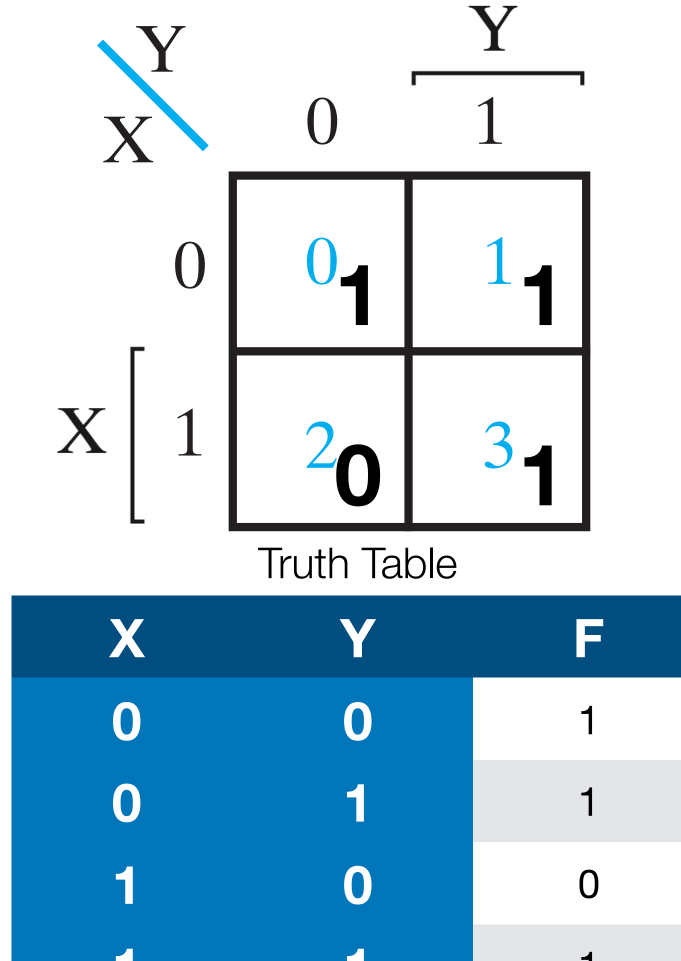


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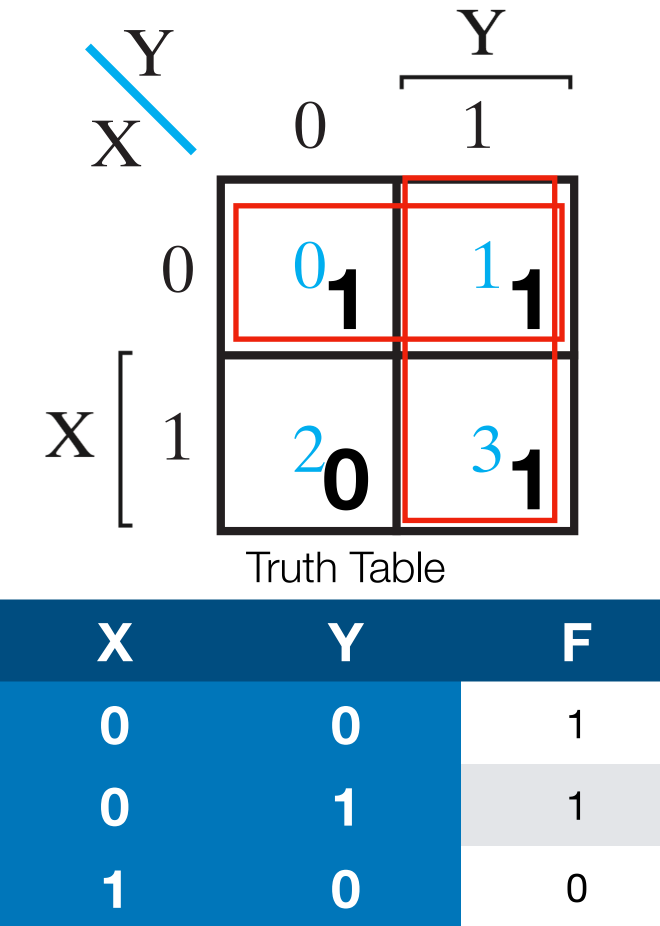
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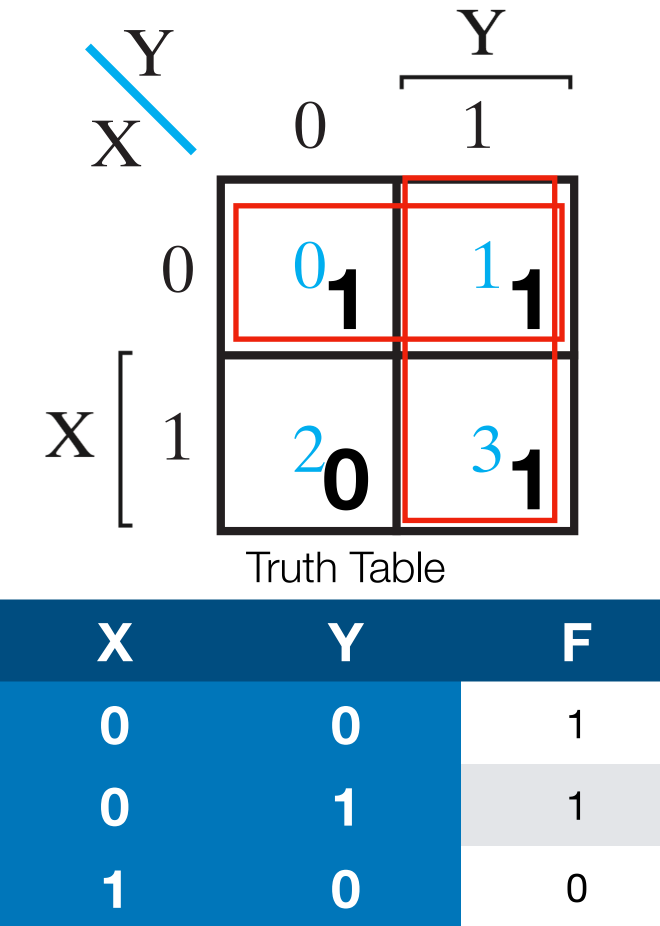
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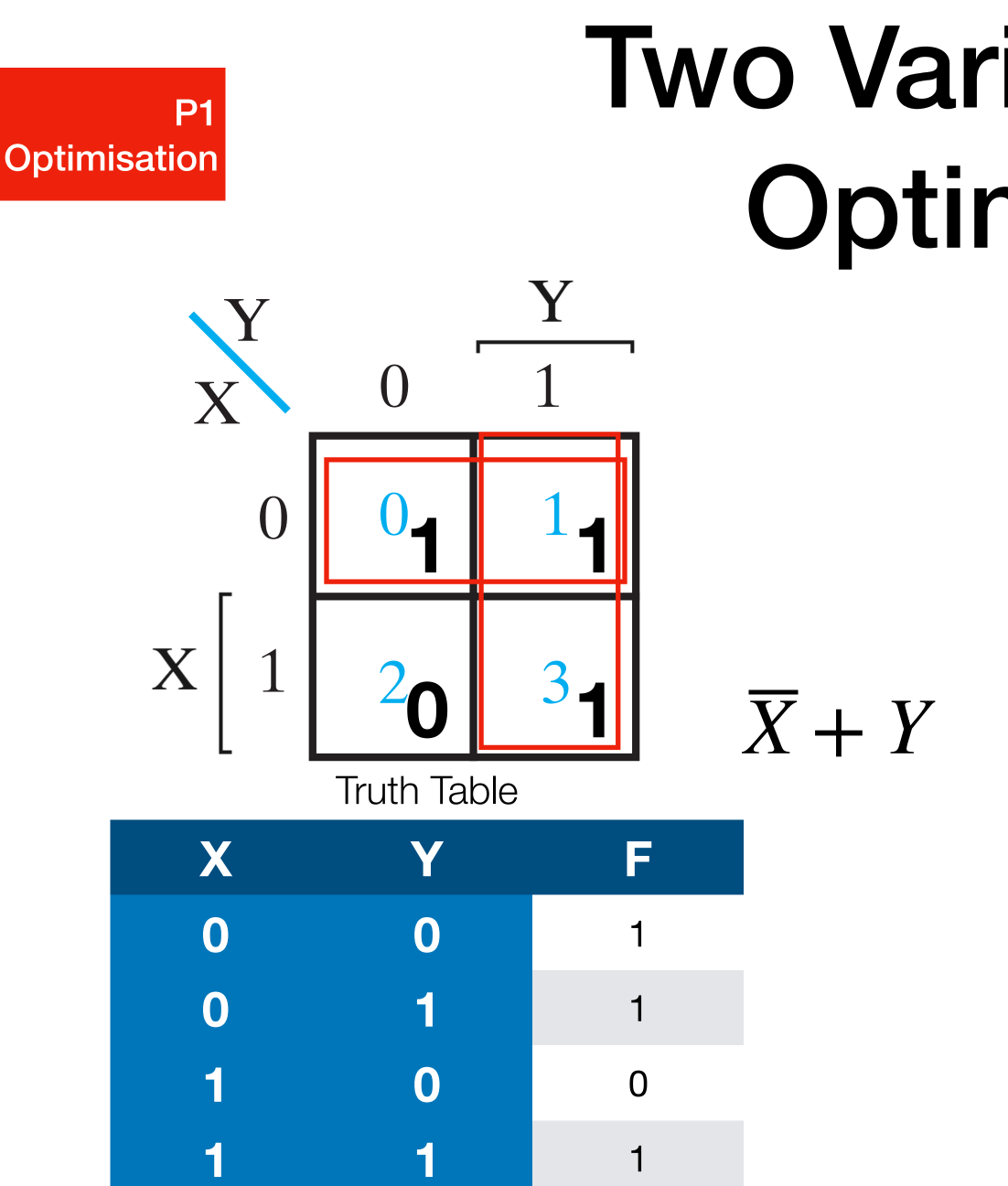


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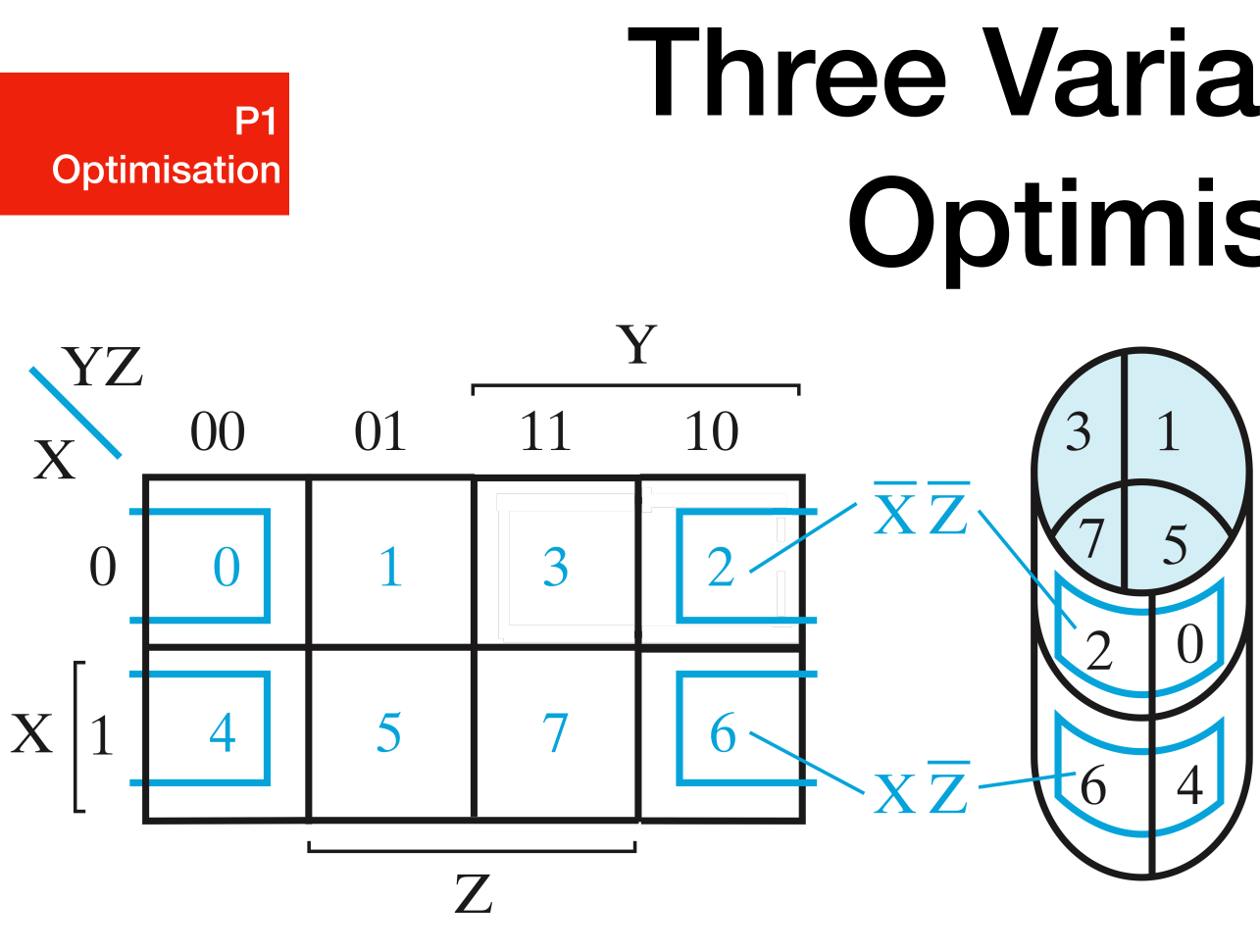


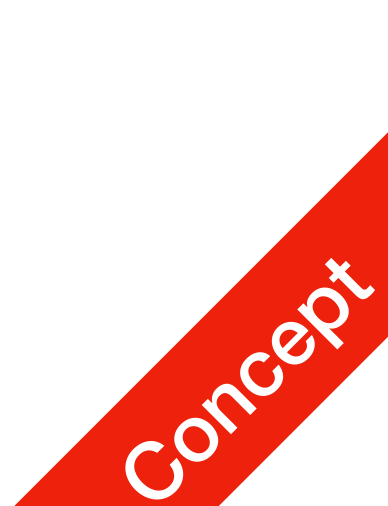
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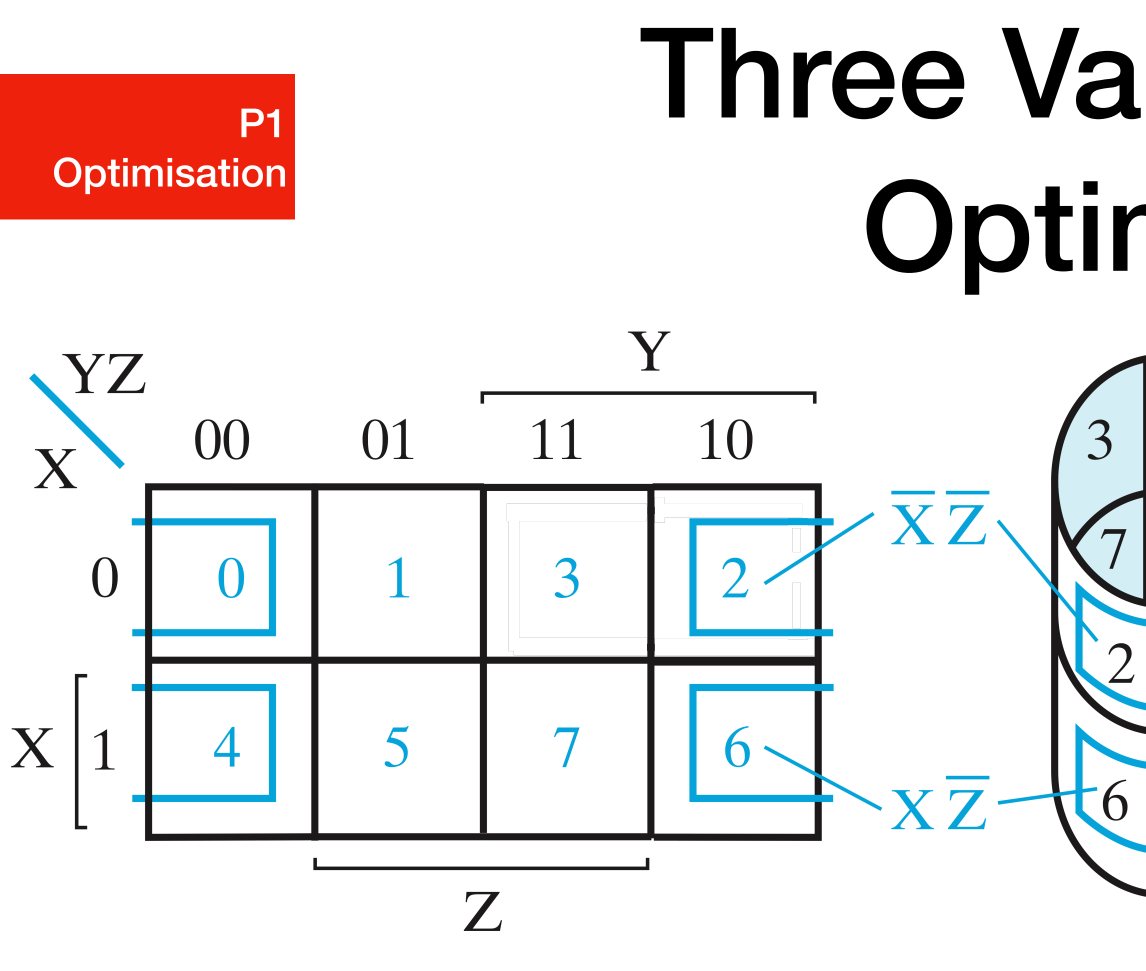
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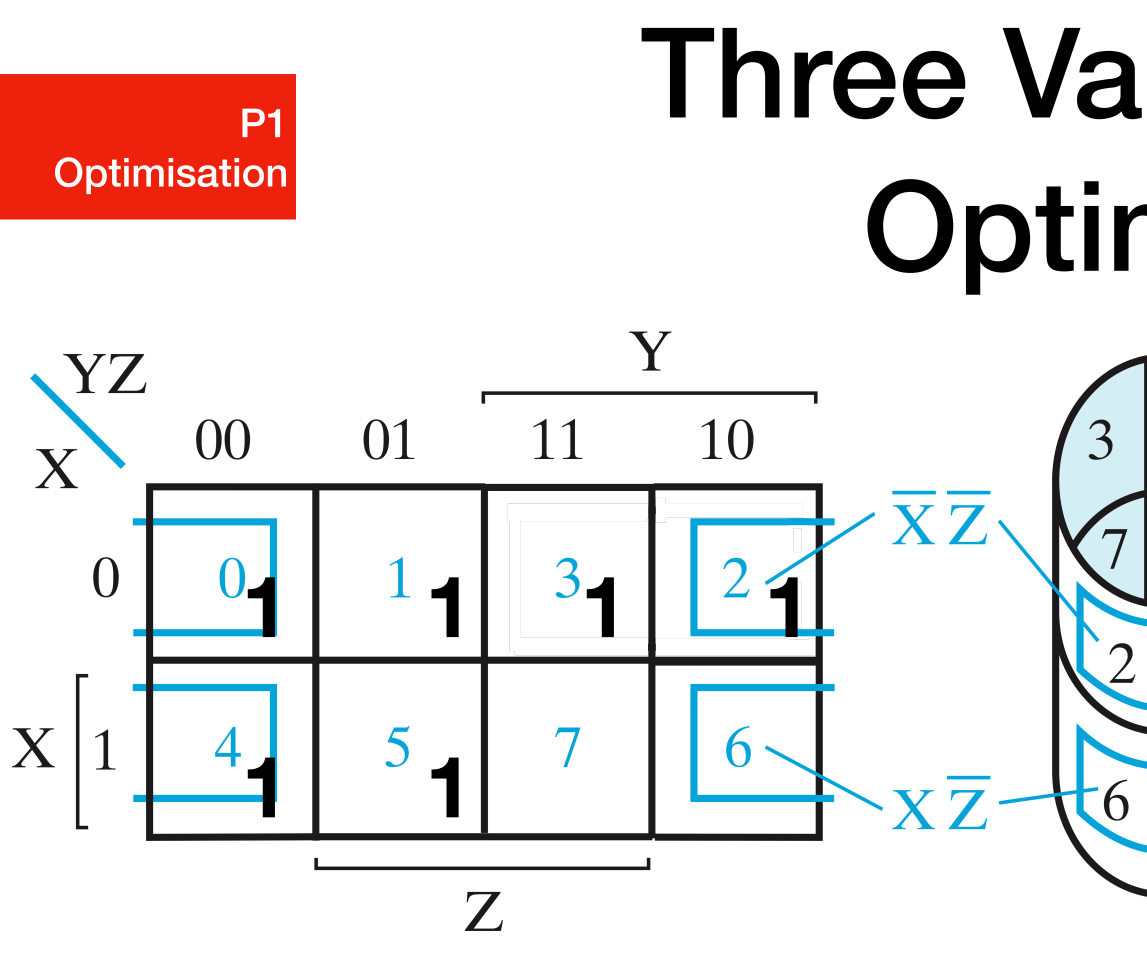






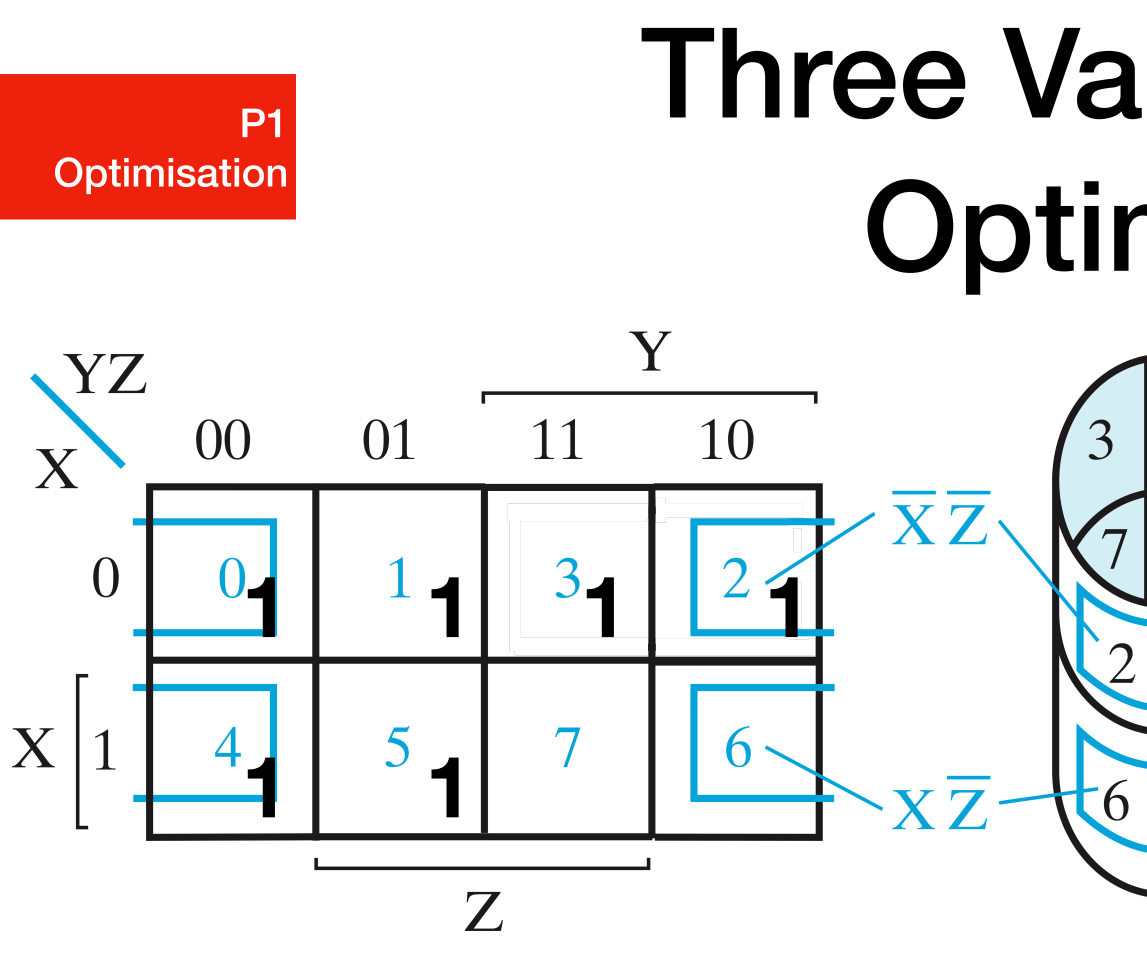
- 1 5 0 4
- Step 1: Enter the values





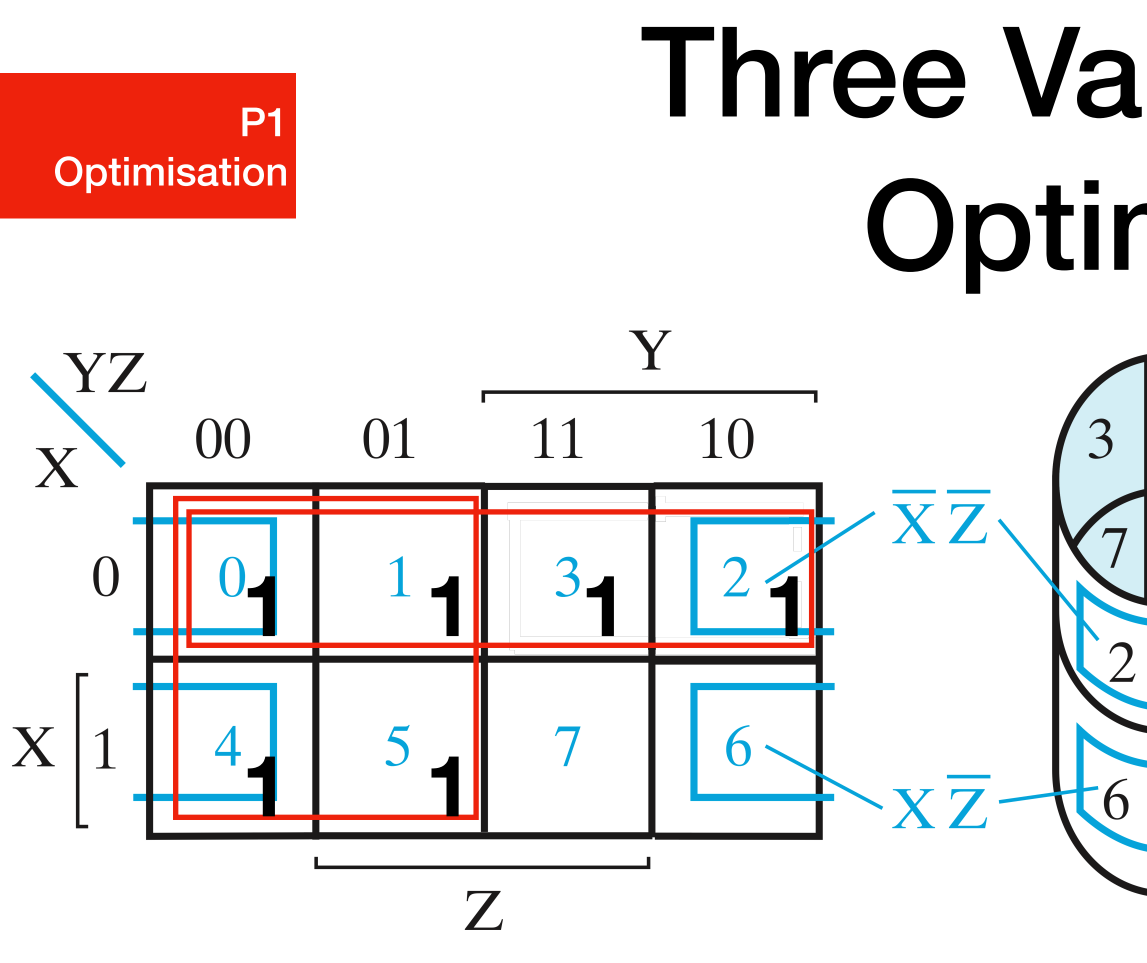
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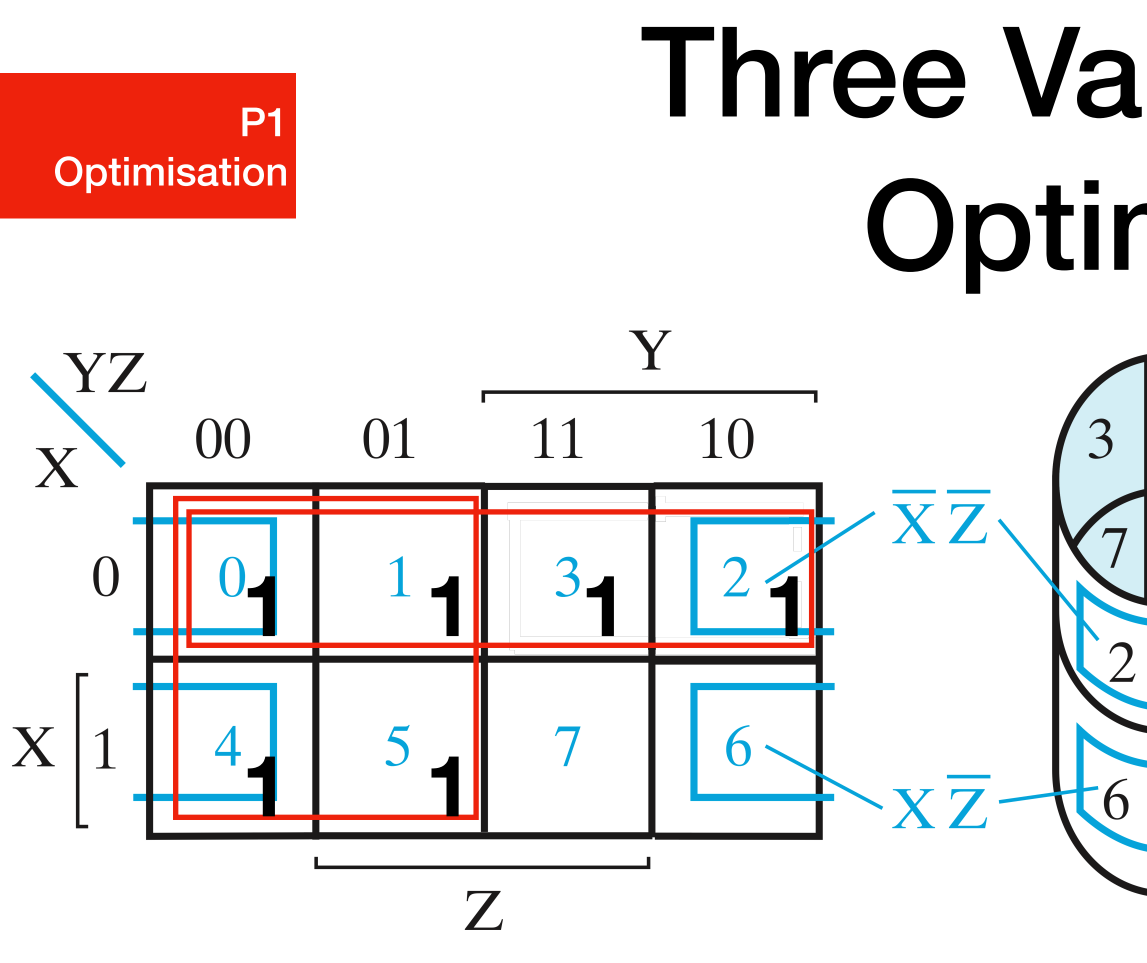
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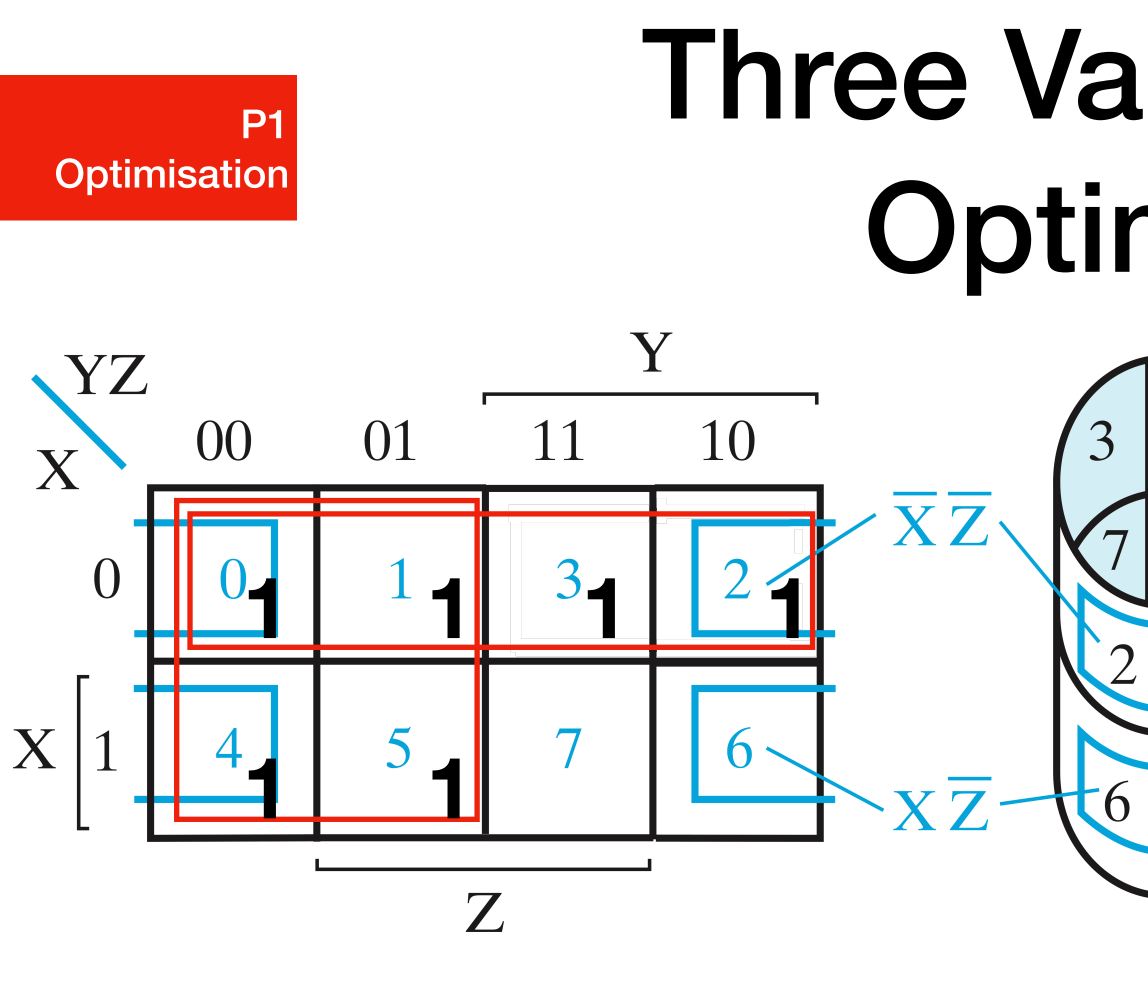
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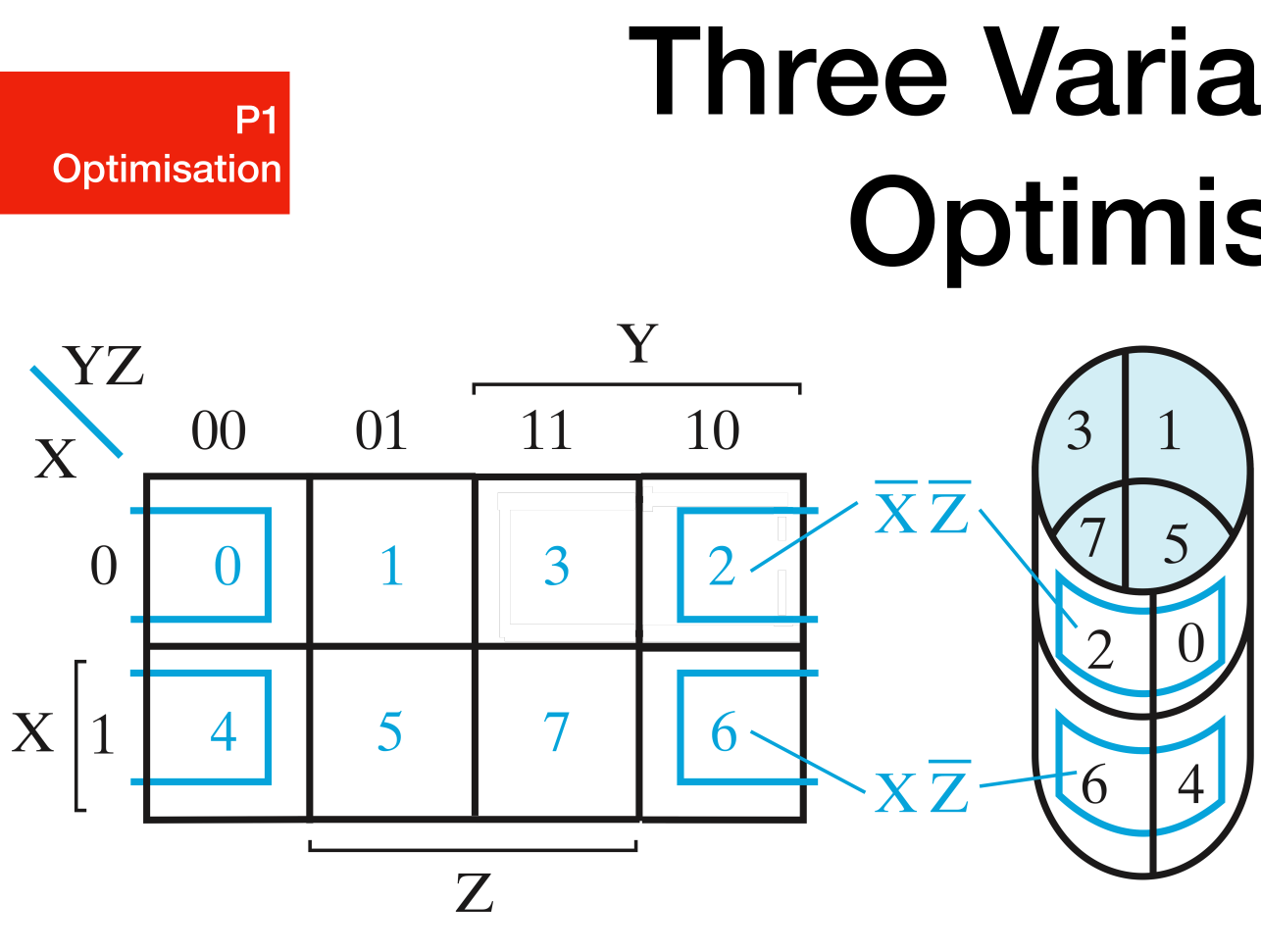


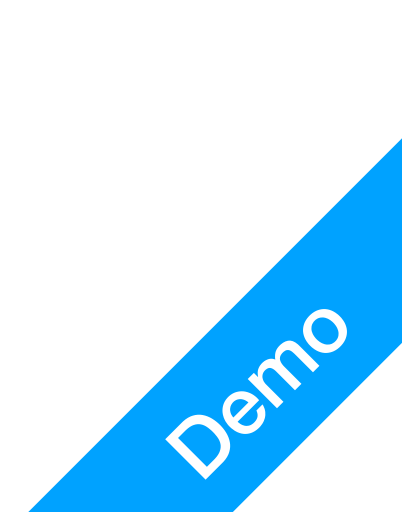


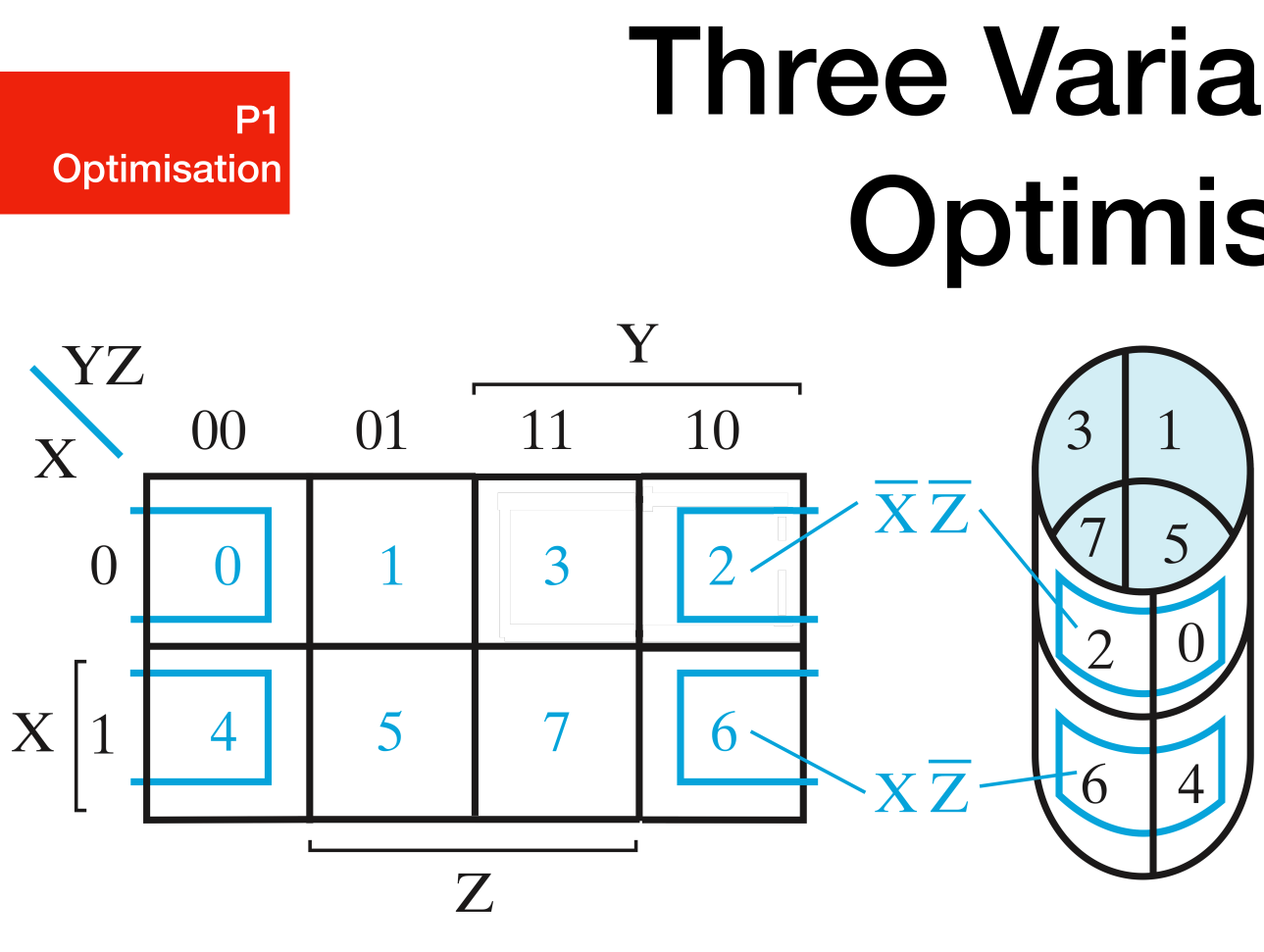
 $F(X, Y, Z) = \Sigma m(0, 1, 2, 3, 4, 5)$  $= \overline{X} + \overline{Y}$ 

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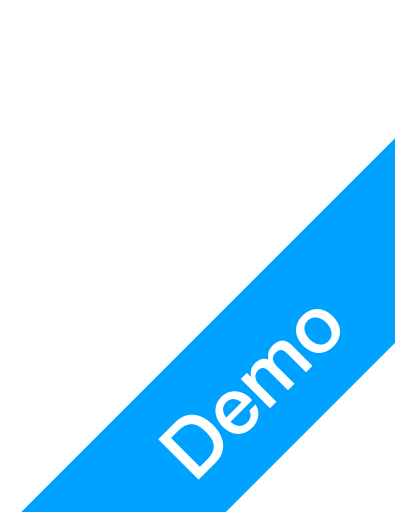


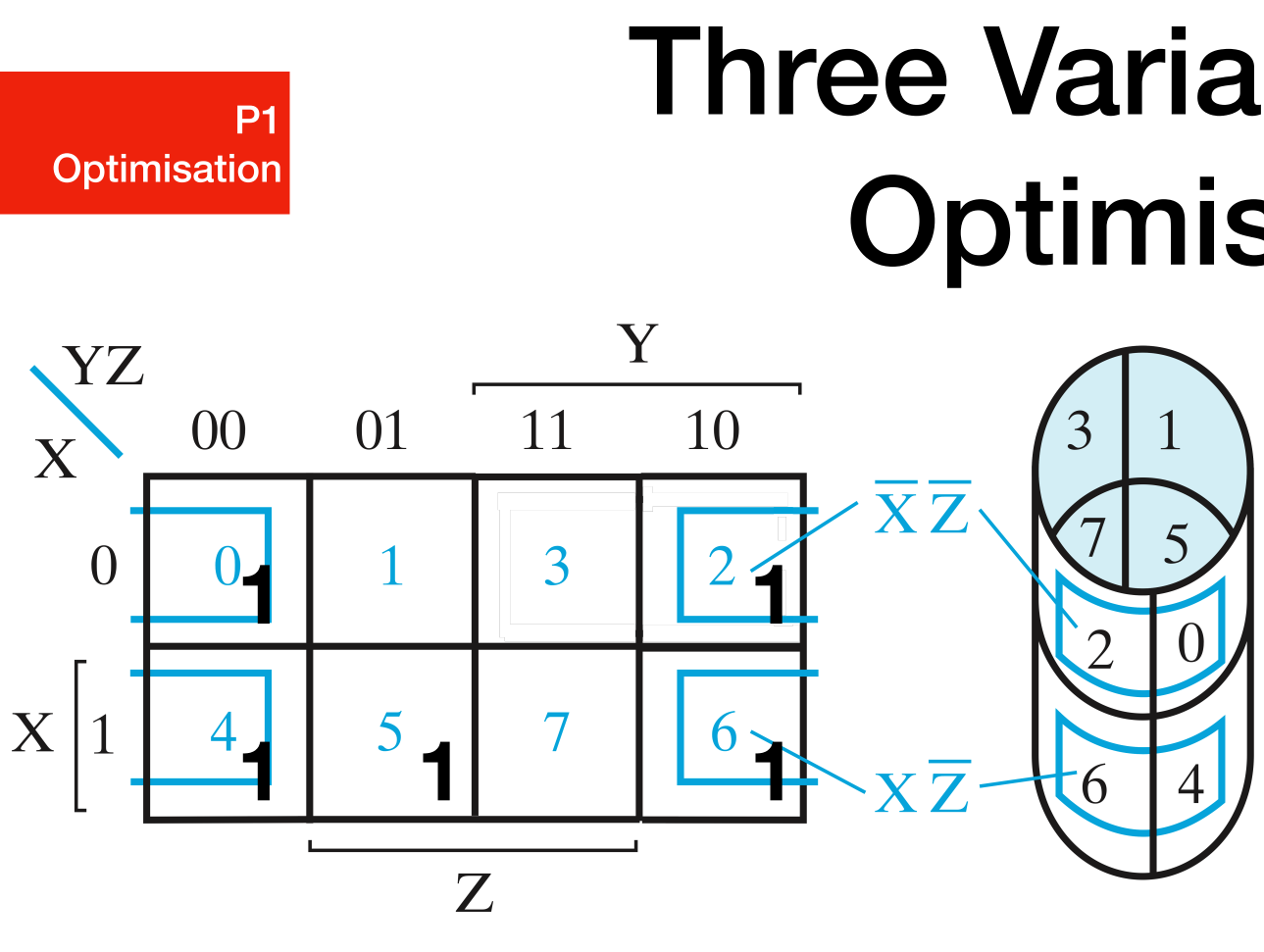




### Three Variable Maps Optimisation

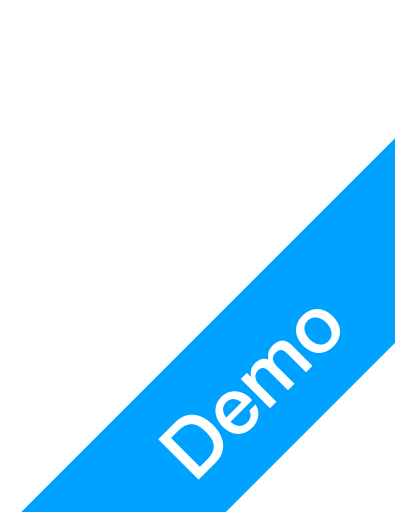
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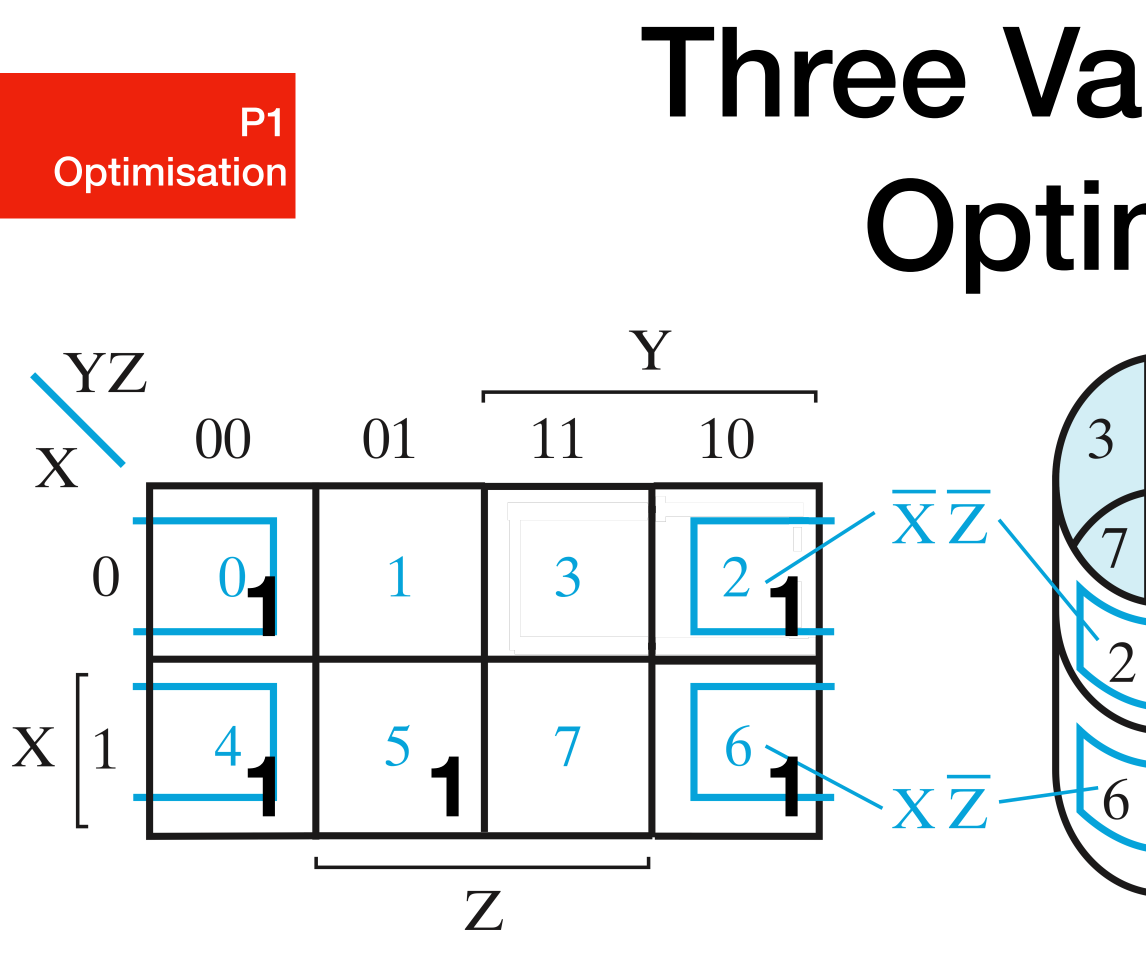




### Three Variable Maps Optimisation

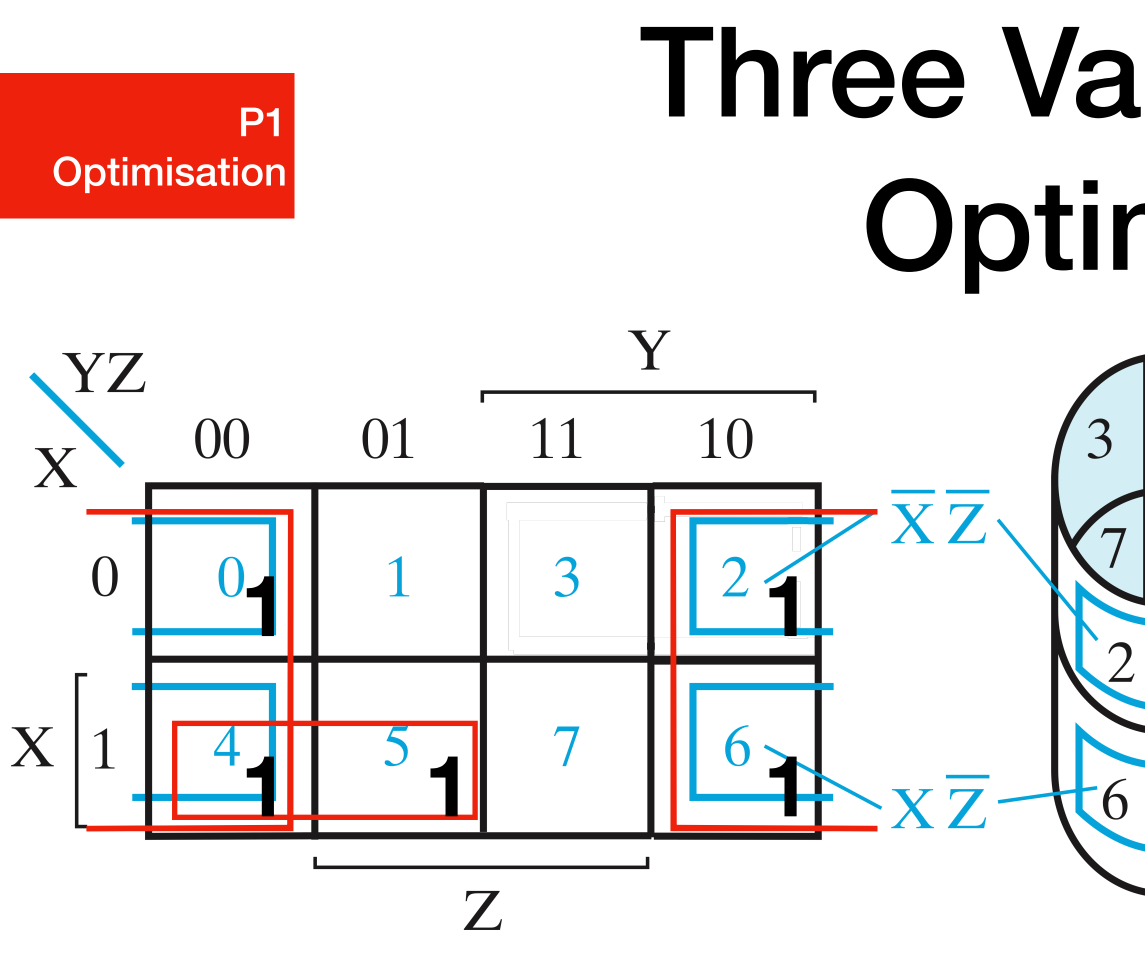
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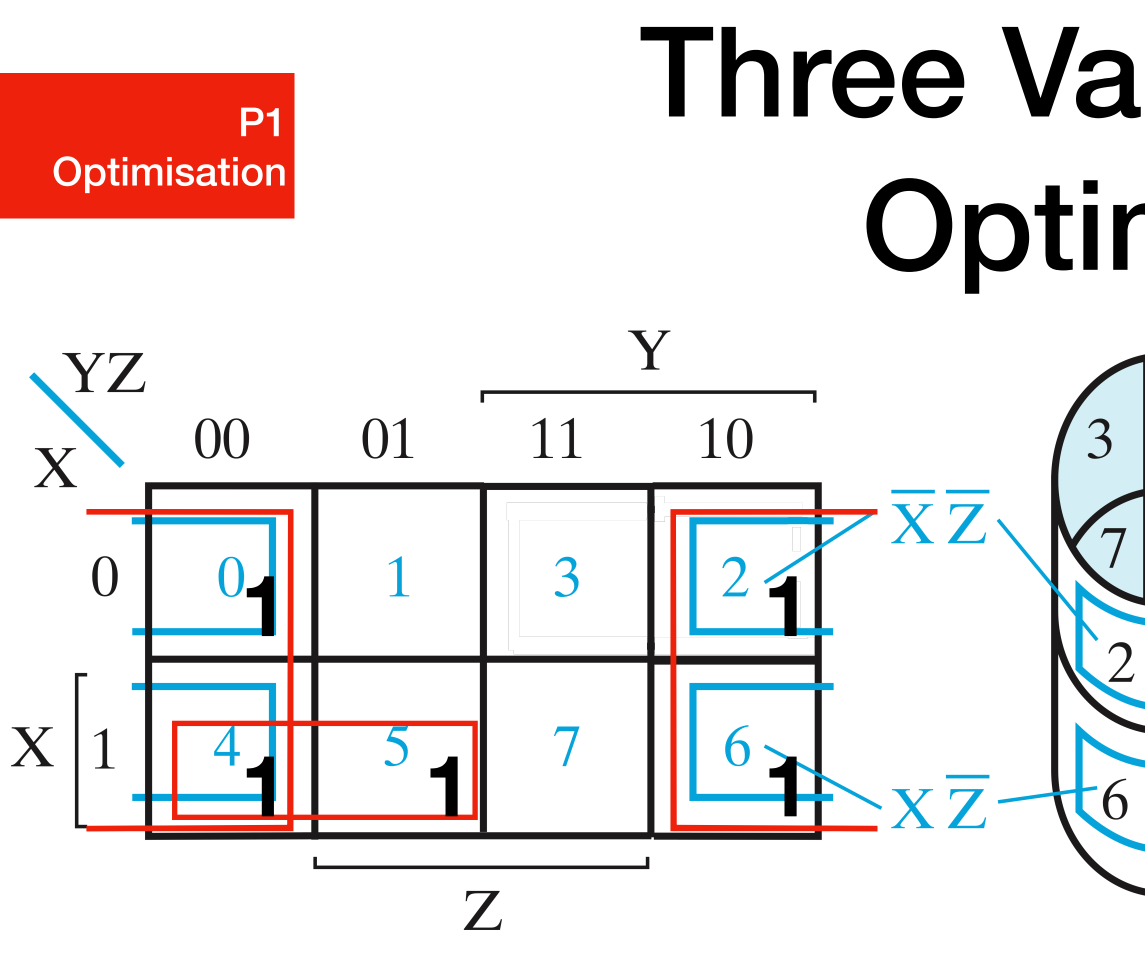
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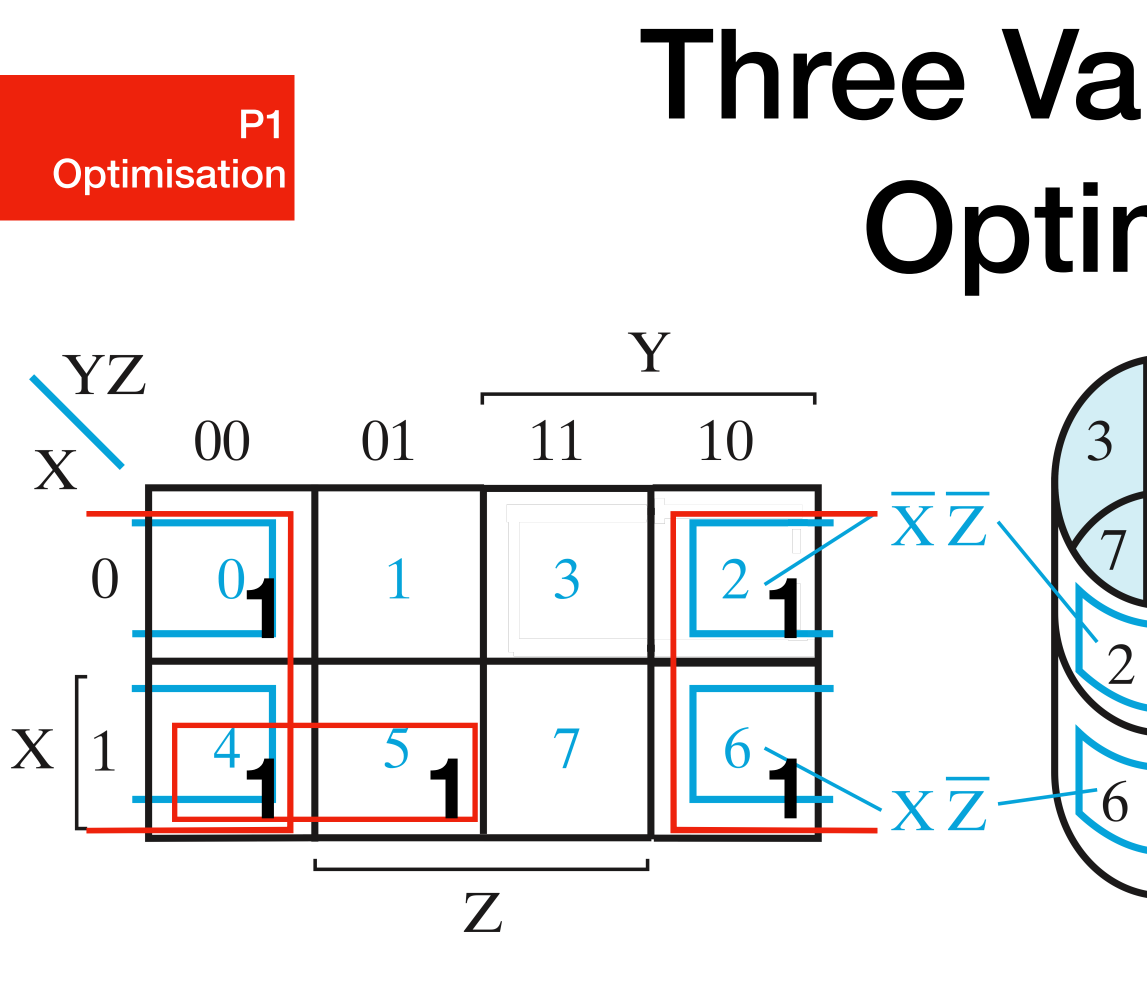
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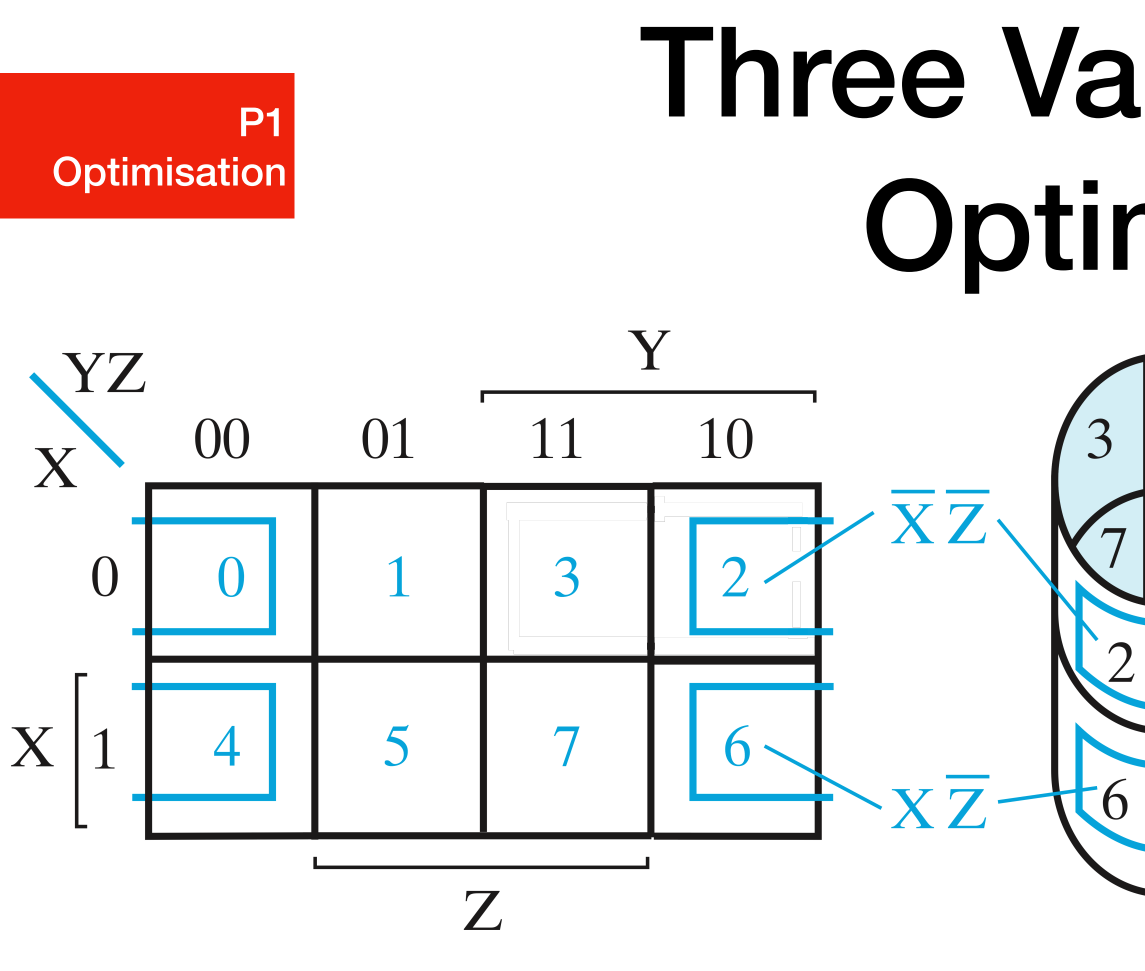




### $F(X, Y, Z) = \Sigma m(0, 2, 4, 5, 6)$ $= X\overline{Y} + \overline{Z}$

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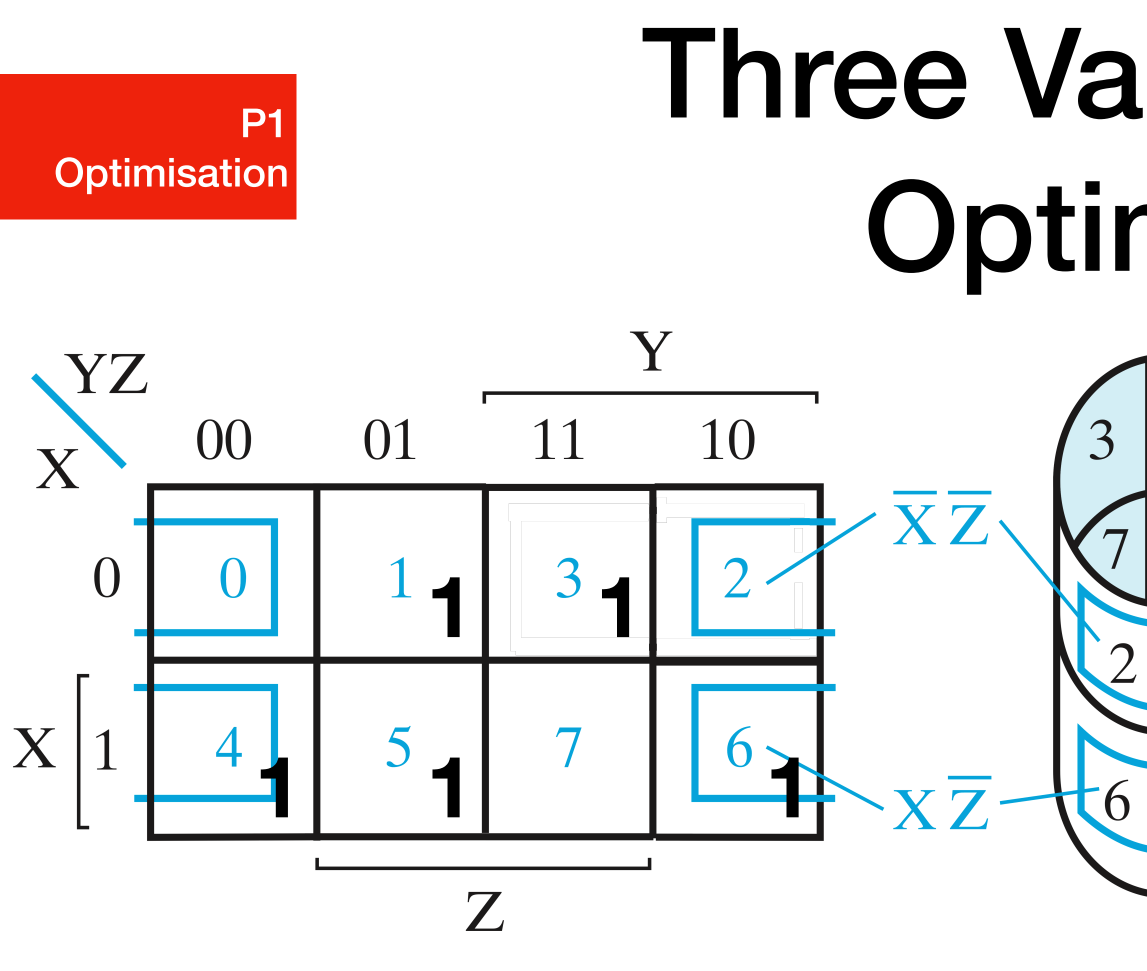




 $F(X, Y, Z) = \Sigma m(1,3,4,5,6)$ 

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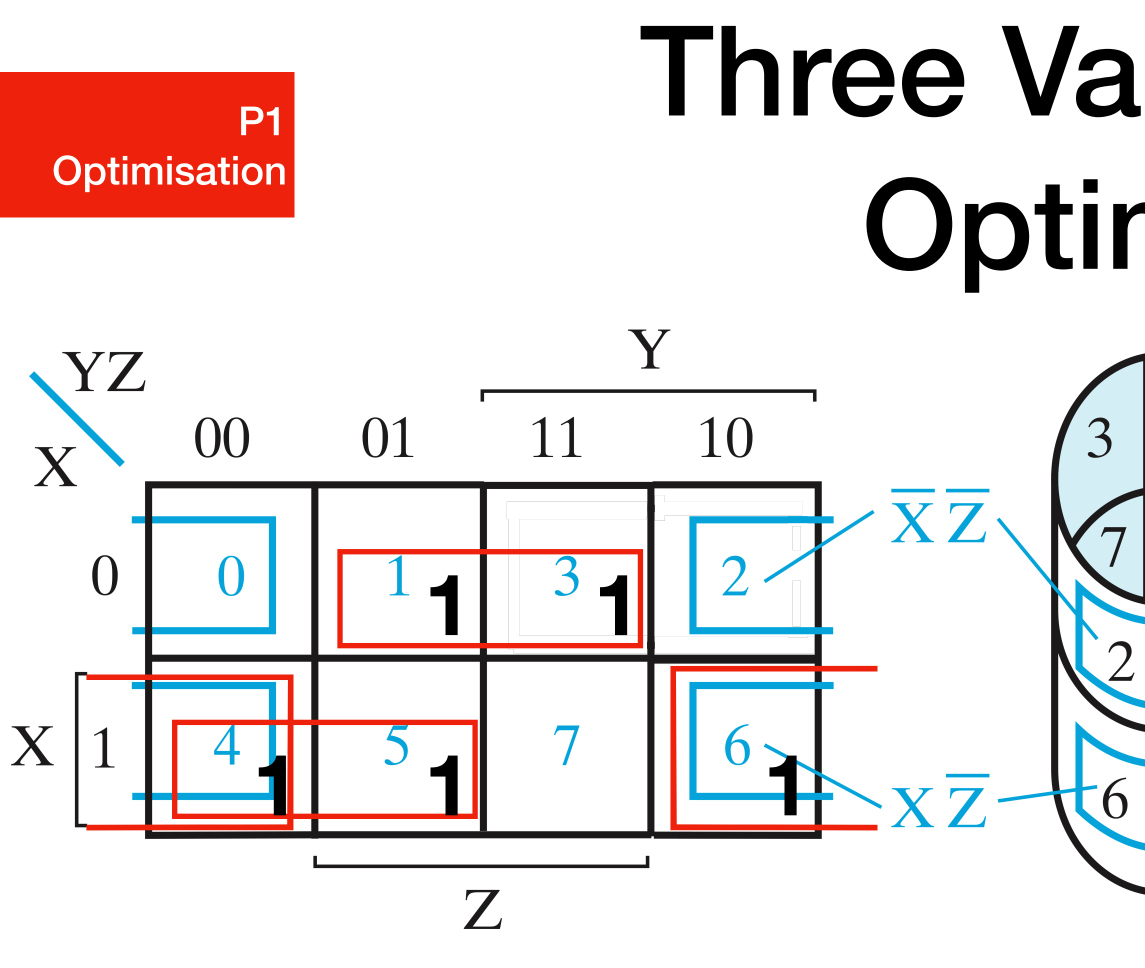


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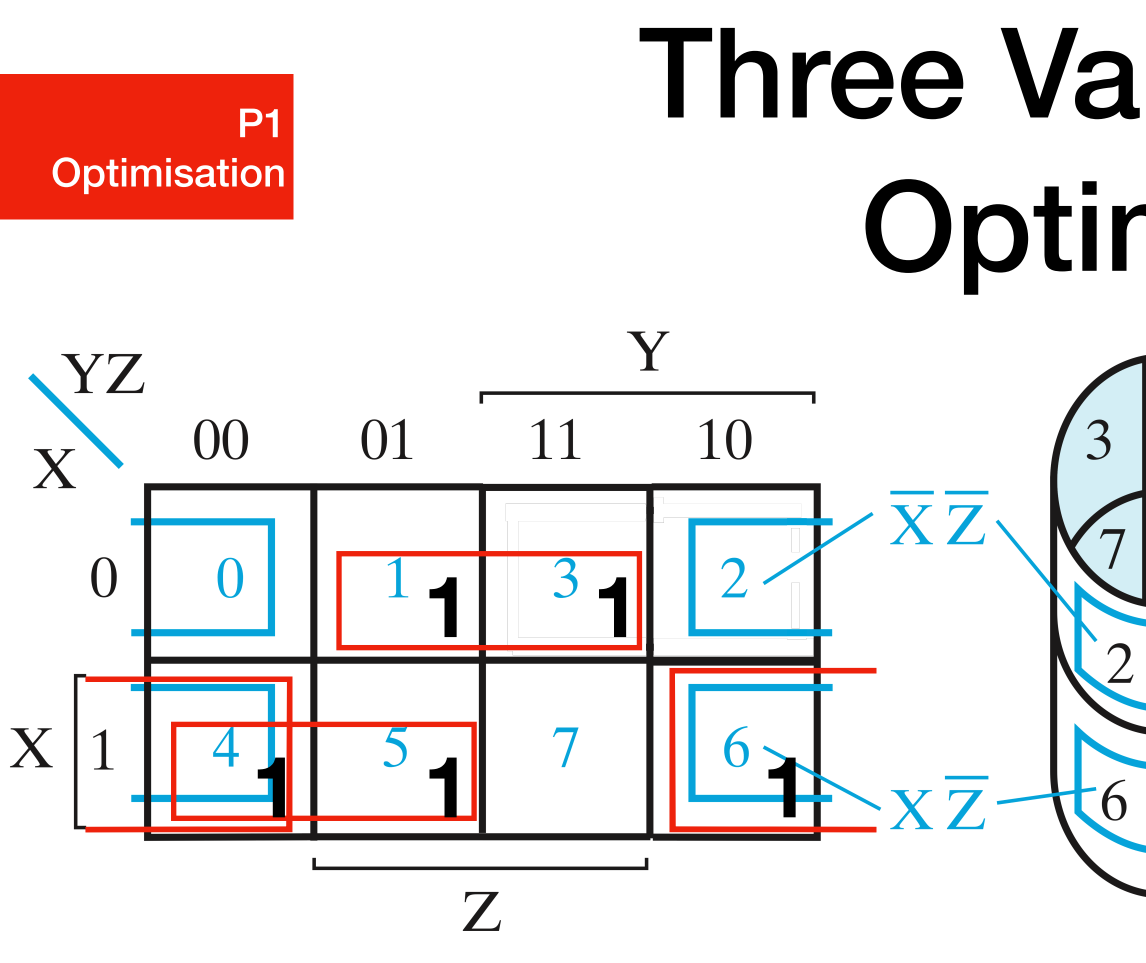


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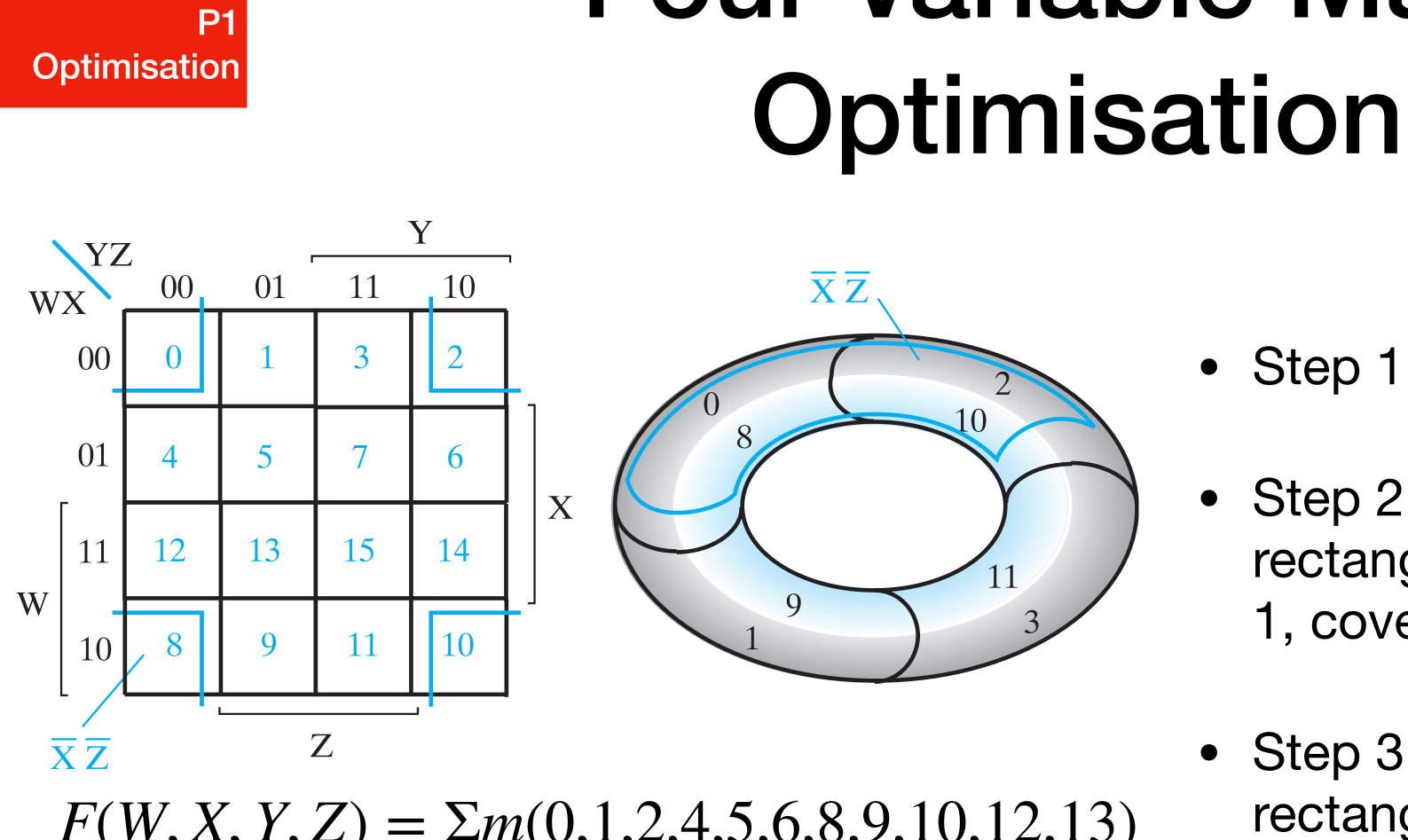


 $F(X, Y, Z) = \Sigma m(1, 3, 4, 5, 6)$  $= \overline{X}Z + X\overline{Y} + X\overline{Z}$ 

### Three Variable Maps Optimisation

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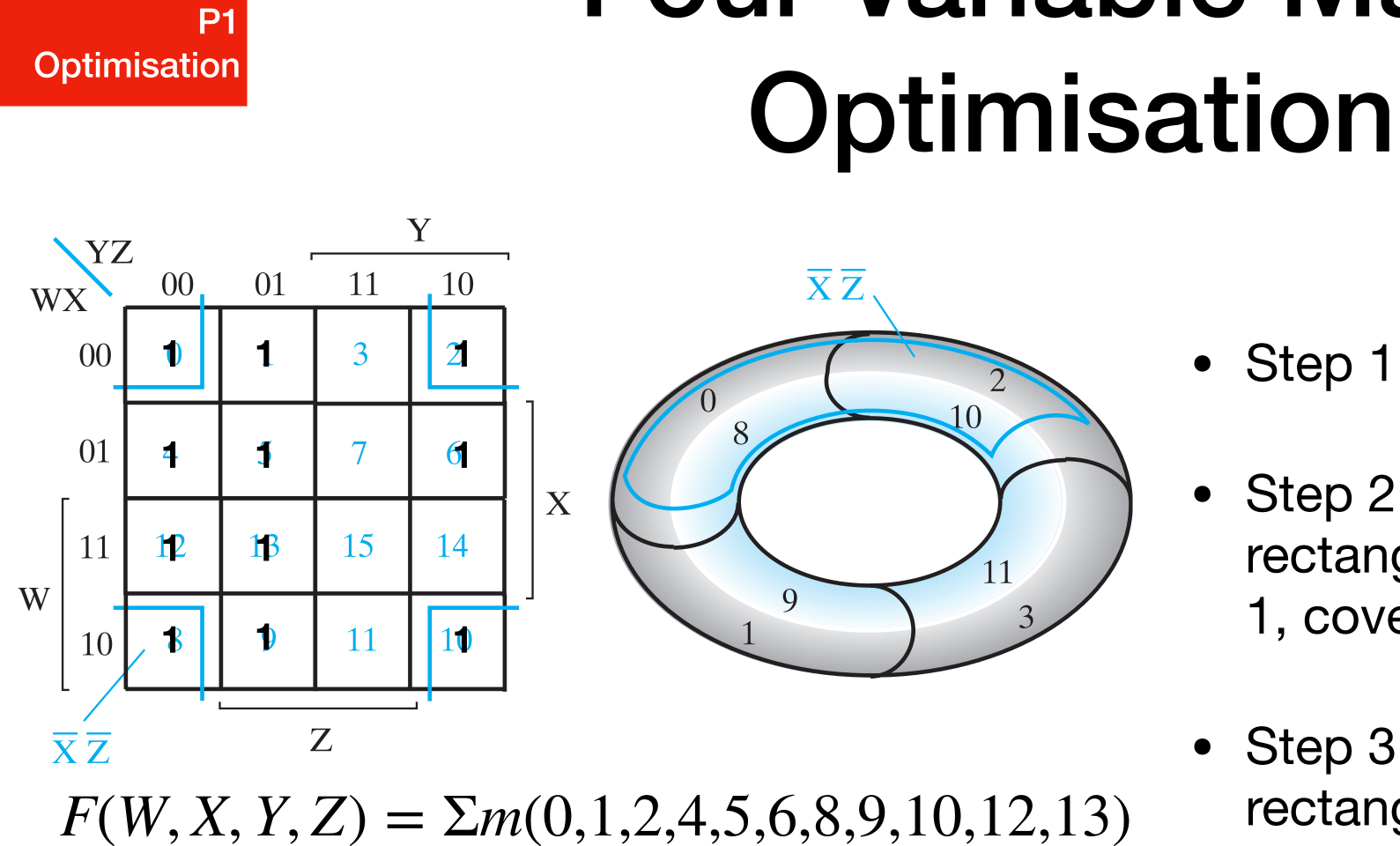




 $F(W, X, Y, Z) = \Sigma m(0, 1, 2, 4, 5, 6, 8, 9, 10, 12, 13)$ 

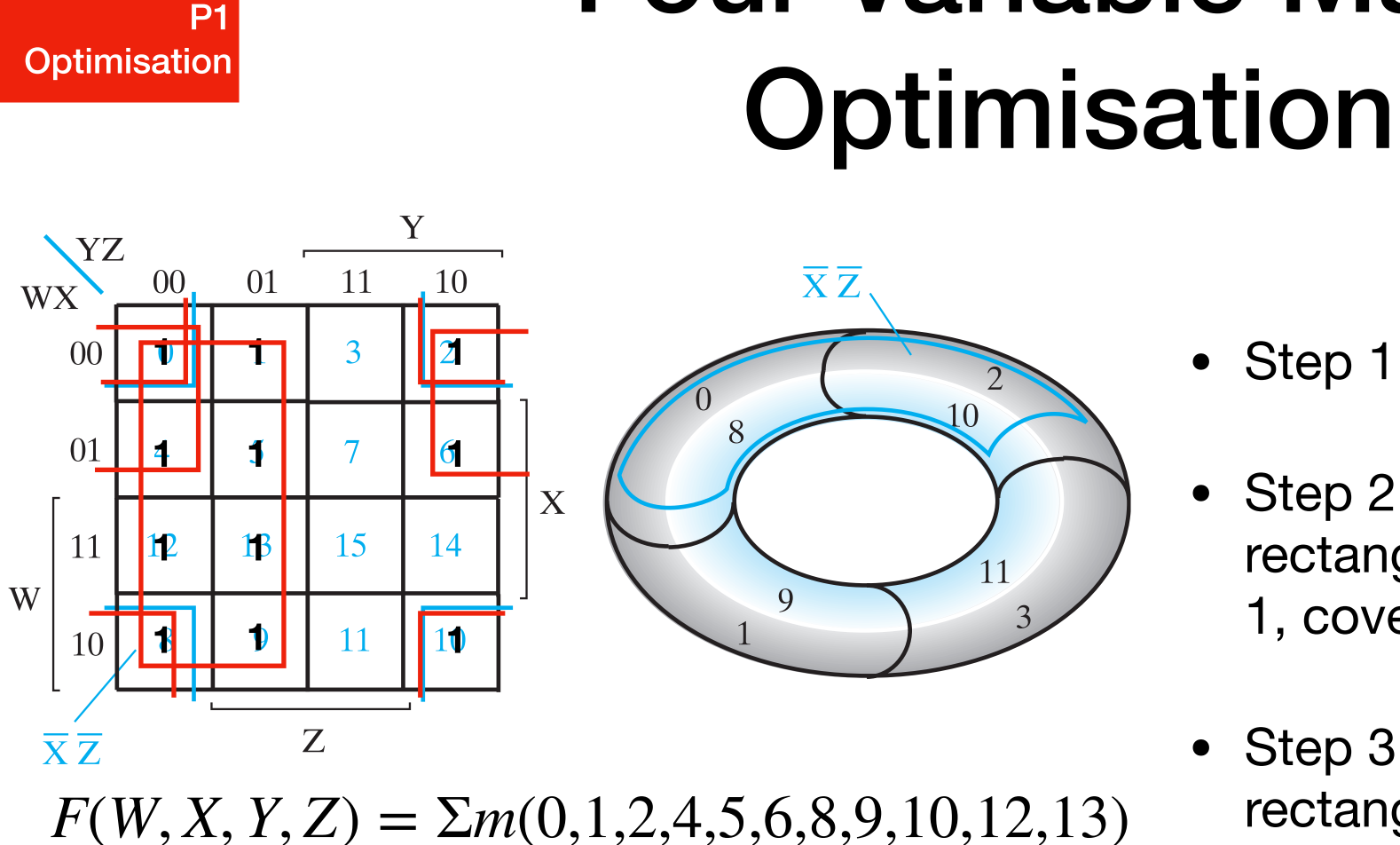
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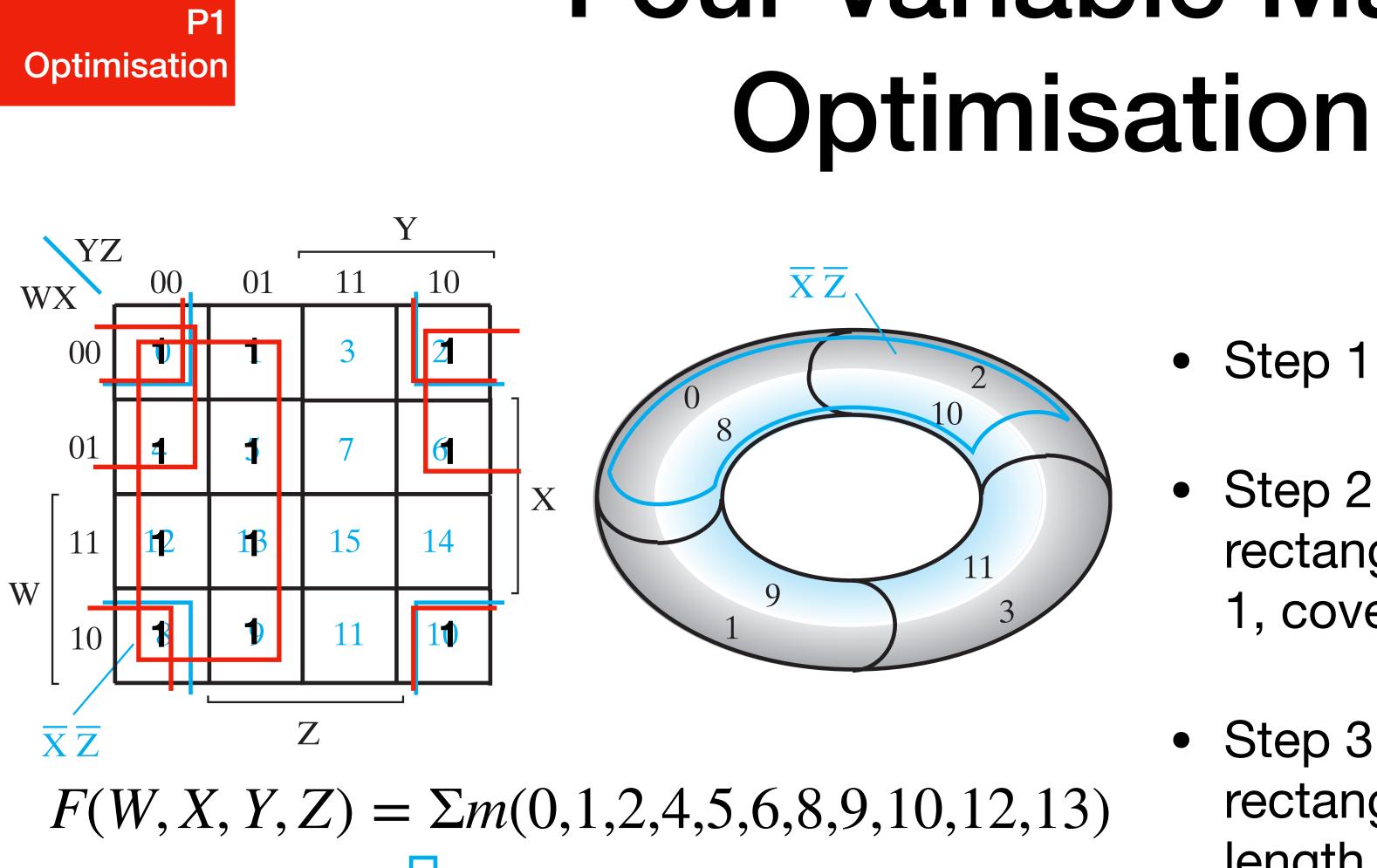
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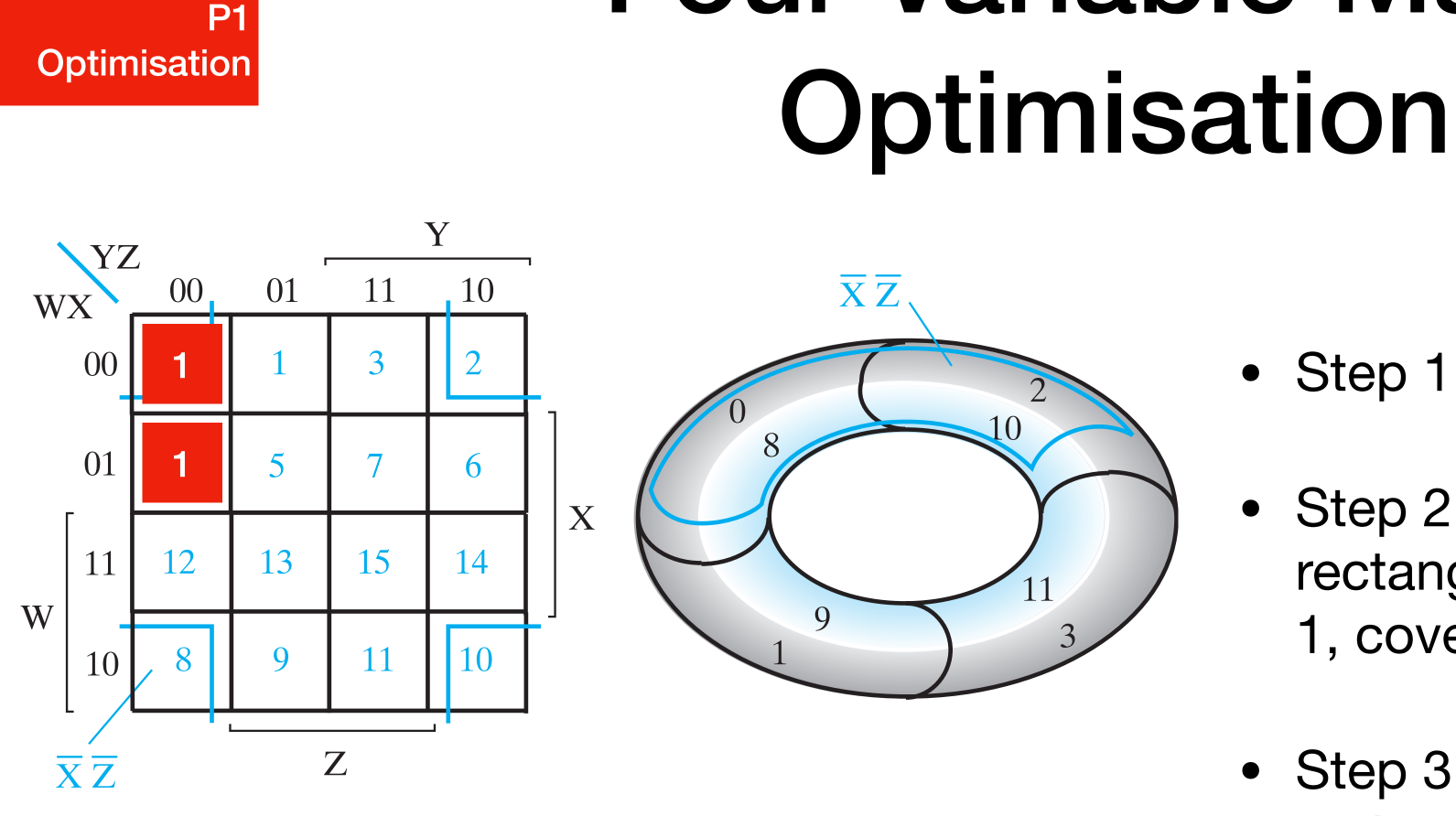




 $\overline{Y} + \overline{X}\overline{Z} + \overline{W}\overline{Z}$ 

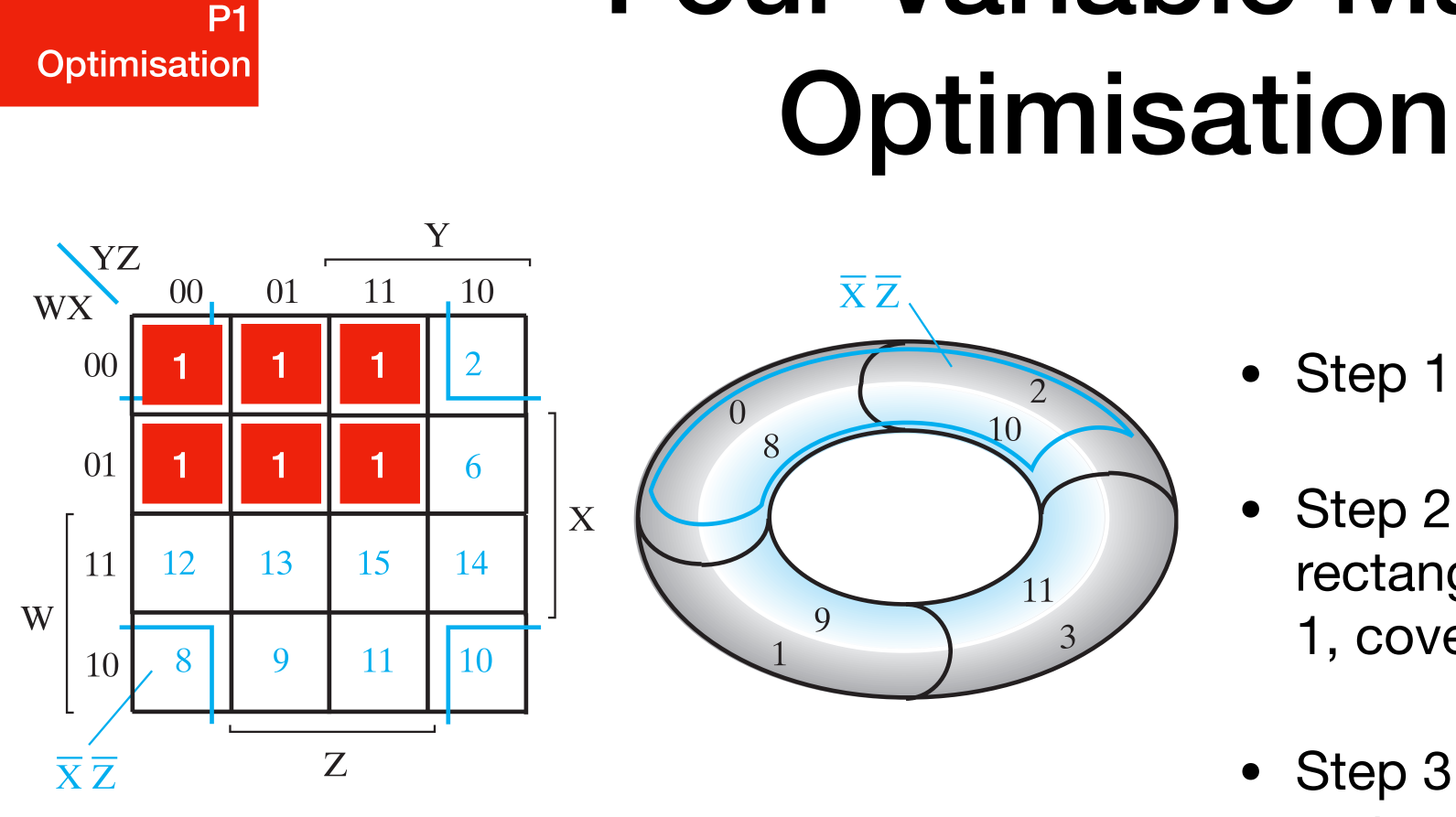
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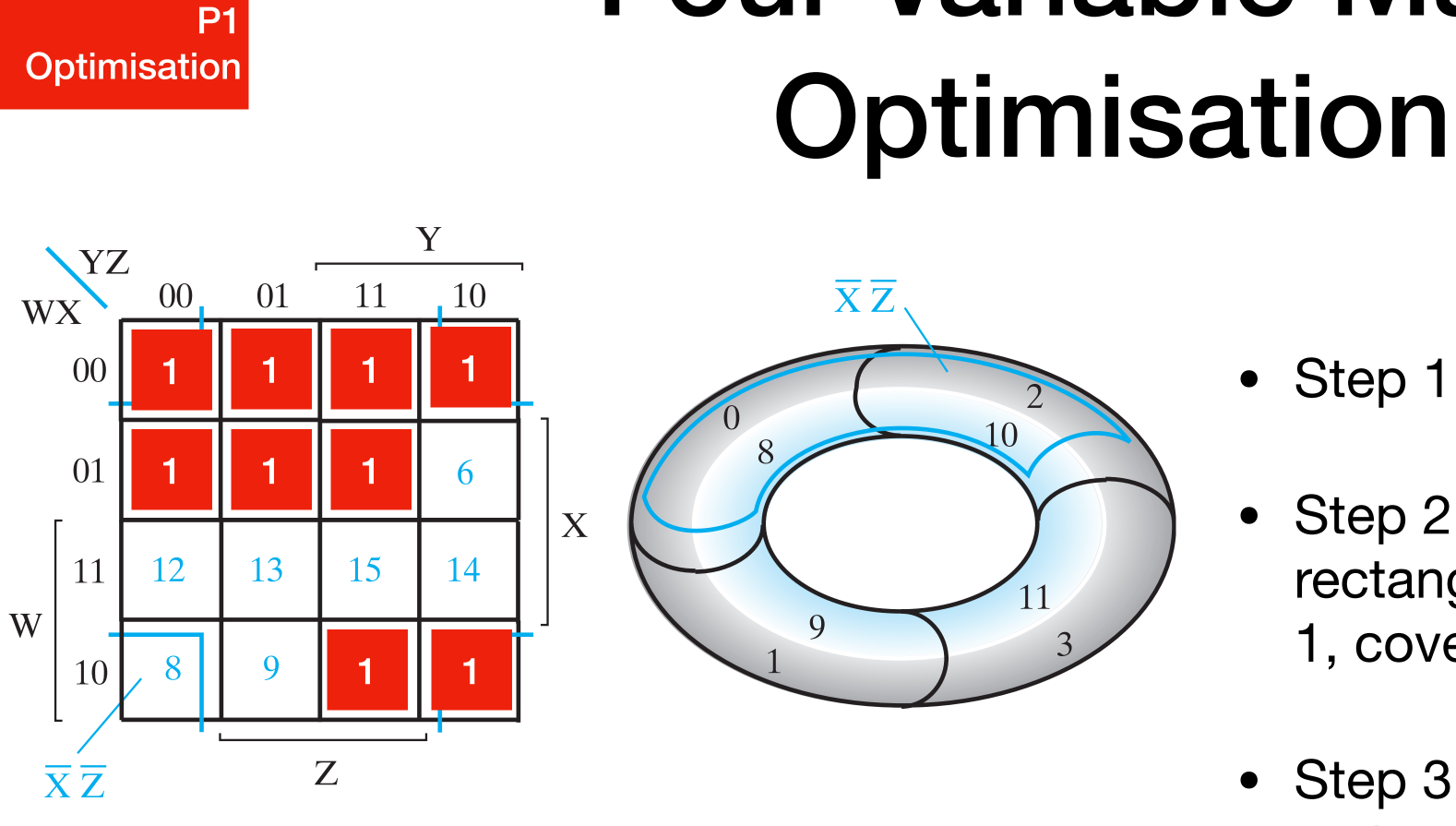
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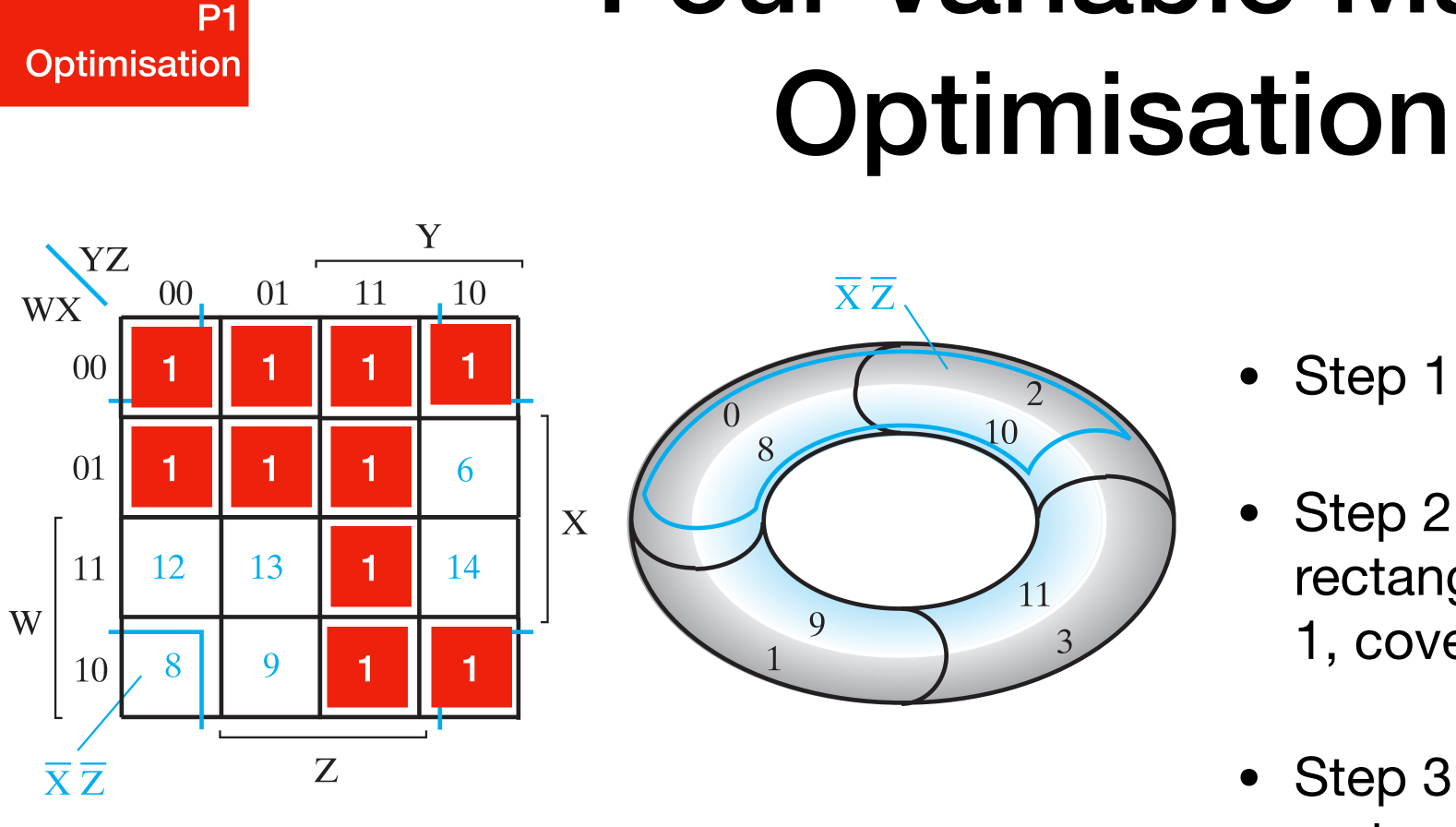
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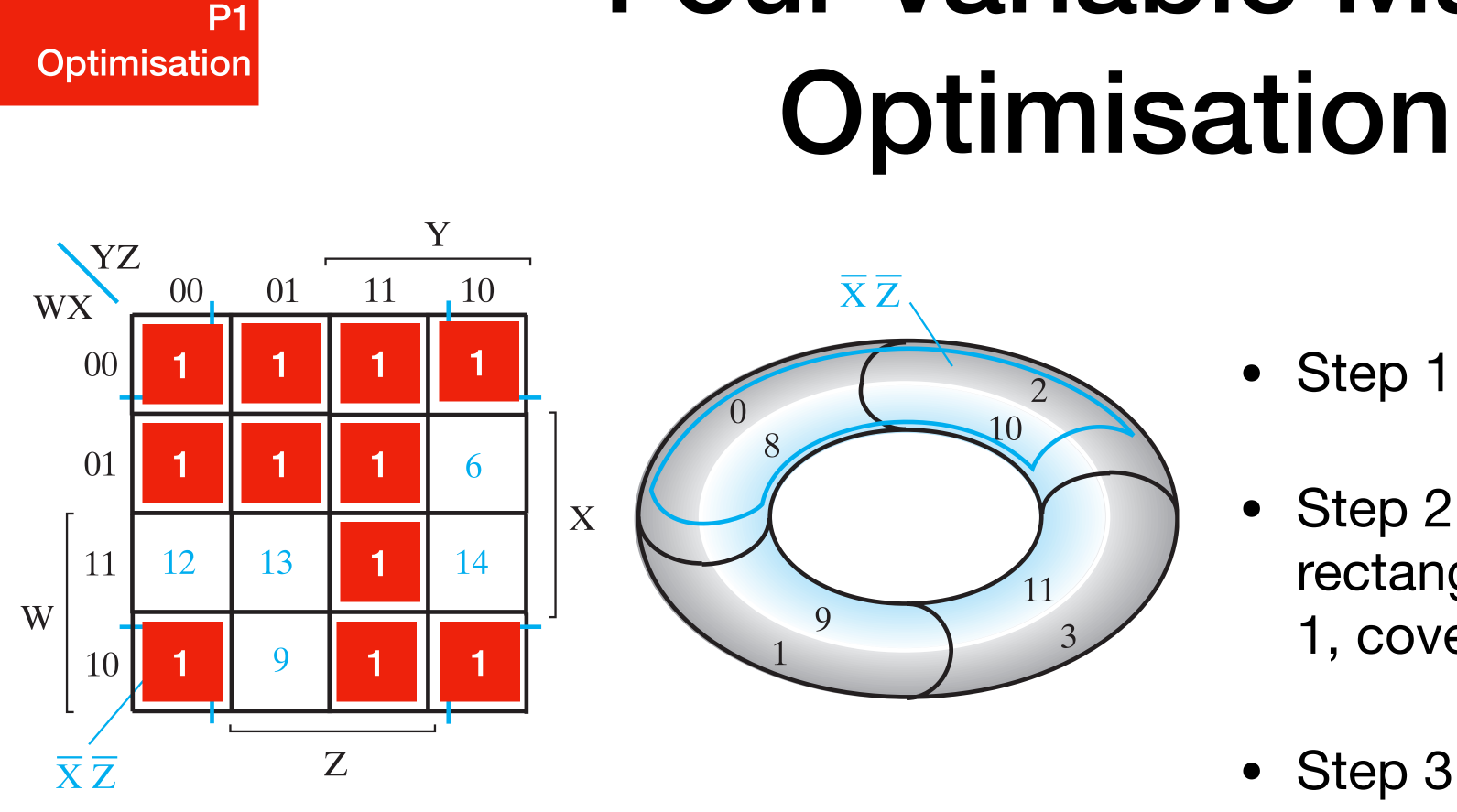
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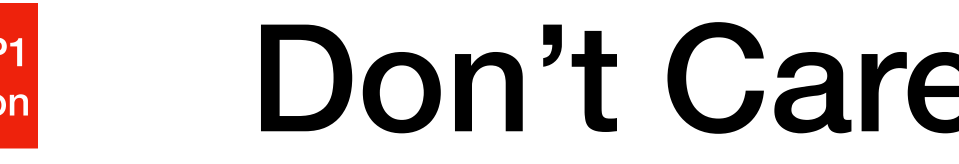
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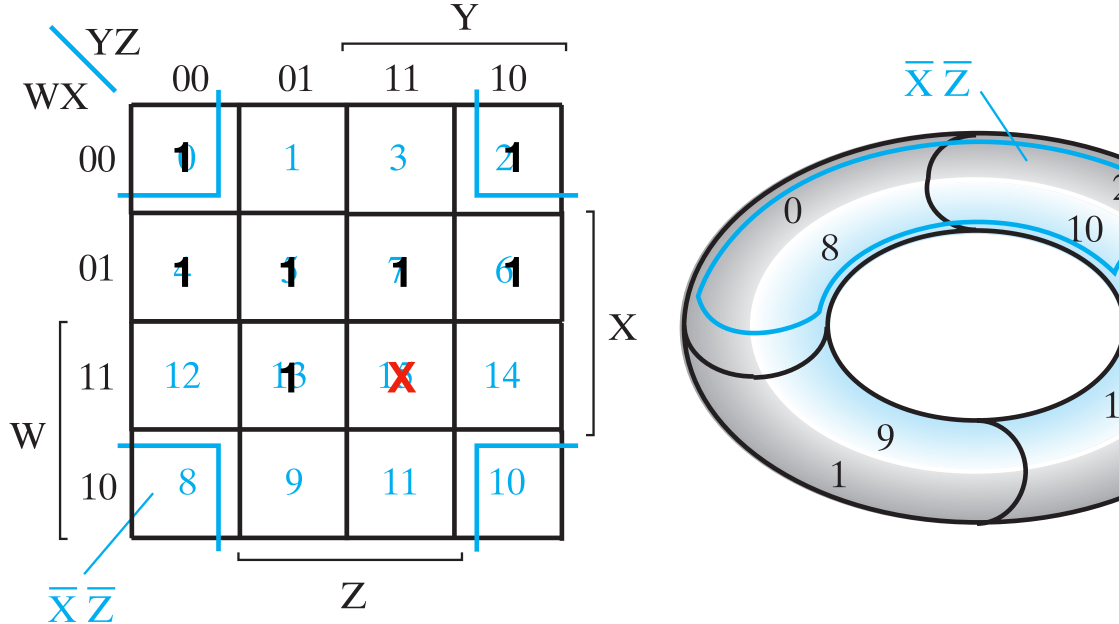




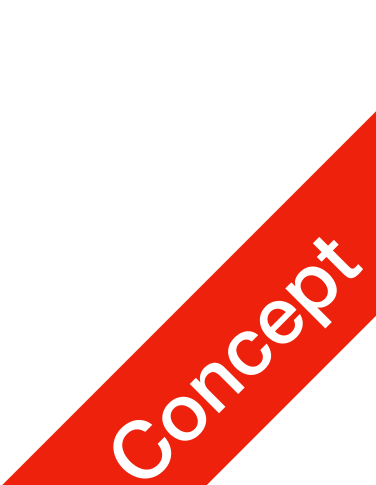
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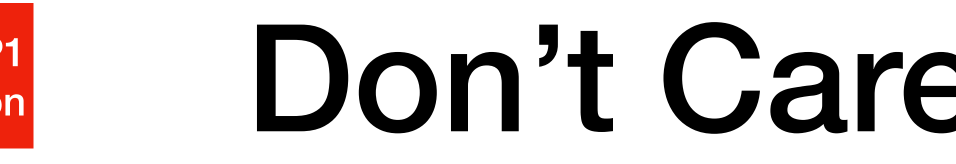


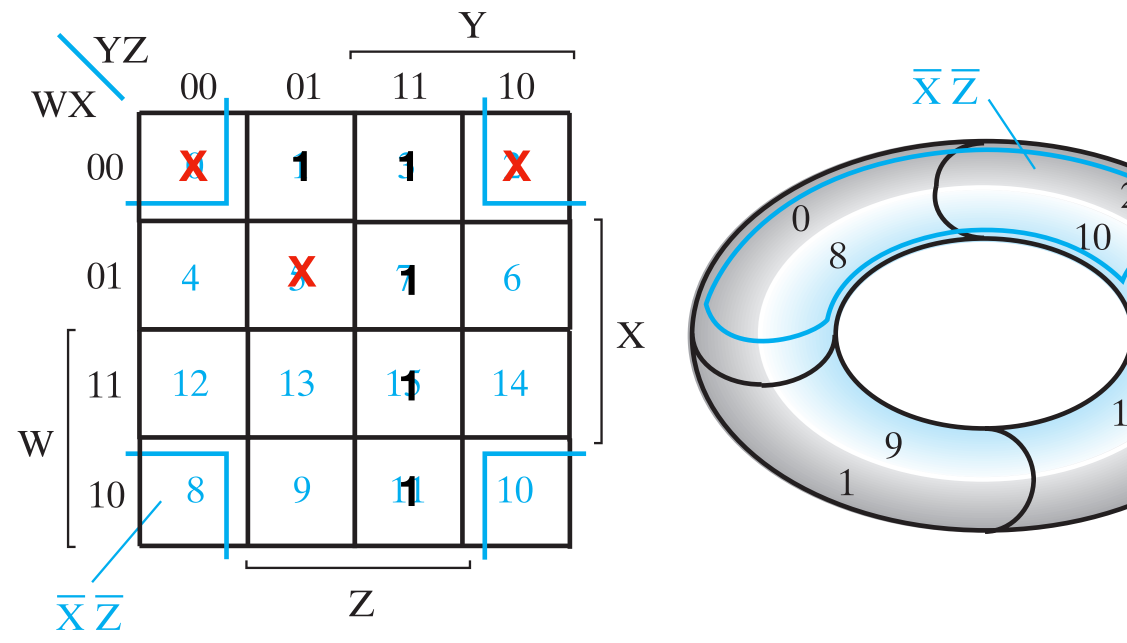




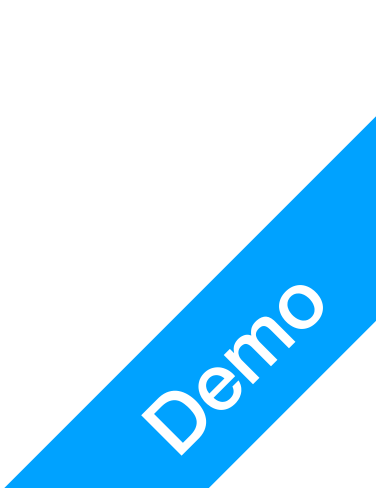
- Sometimes we don't care what the output is when the inputs are in certain combinations

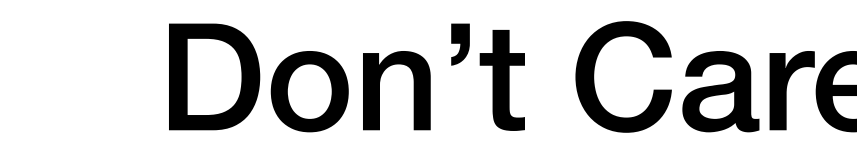


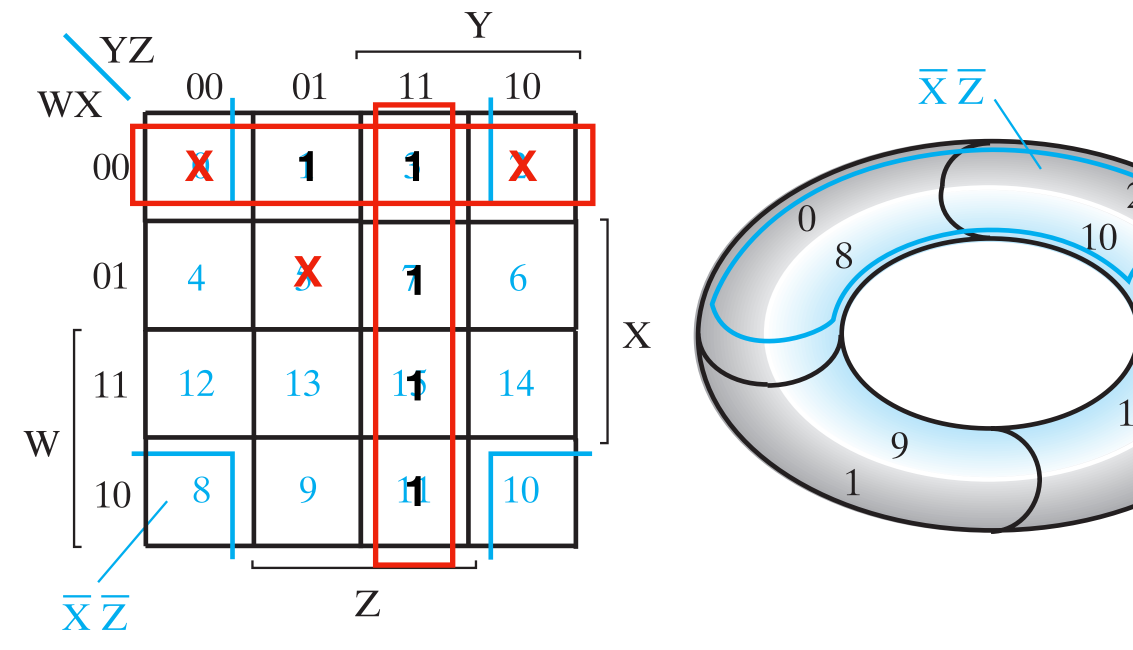




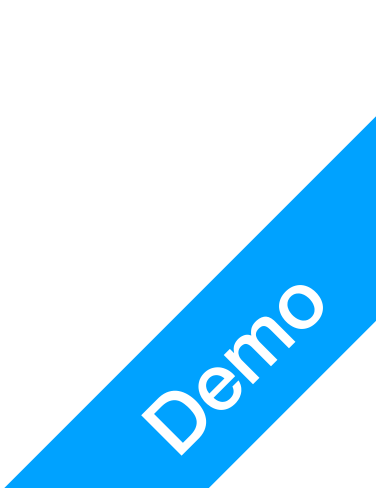
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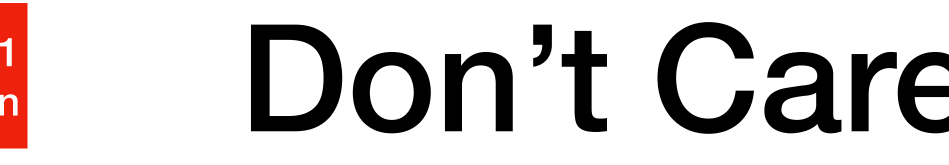


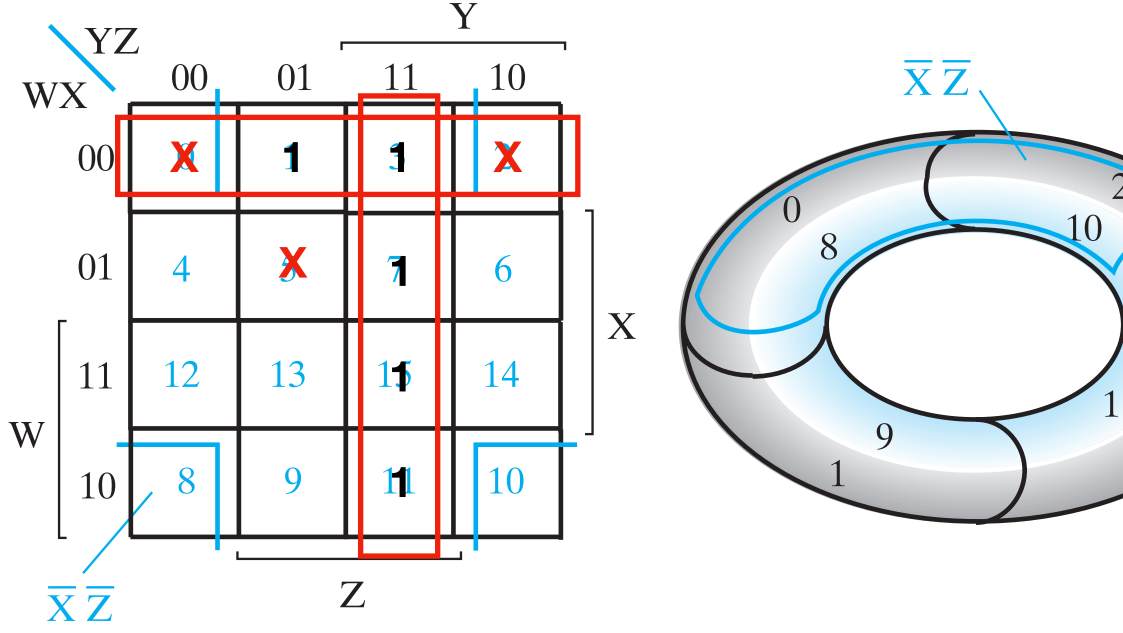




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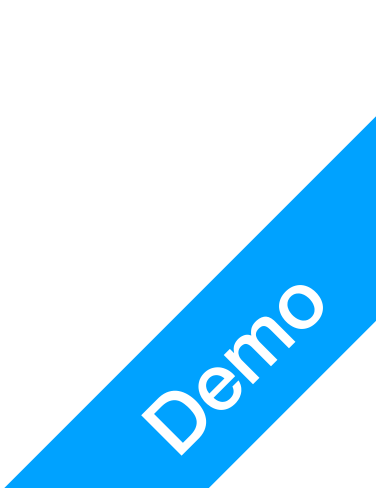


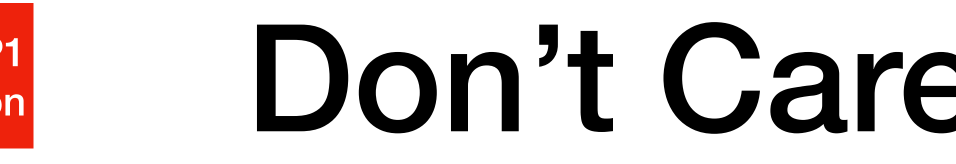


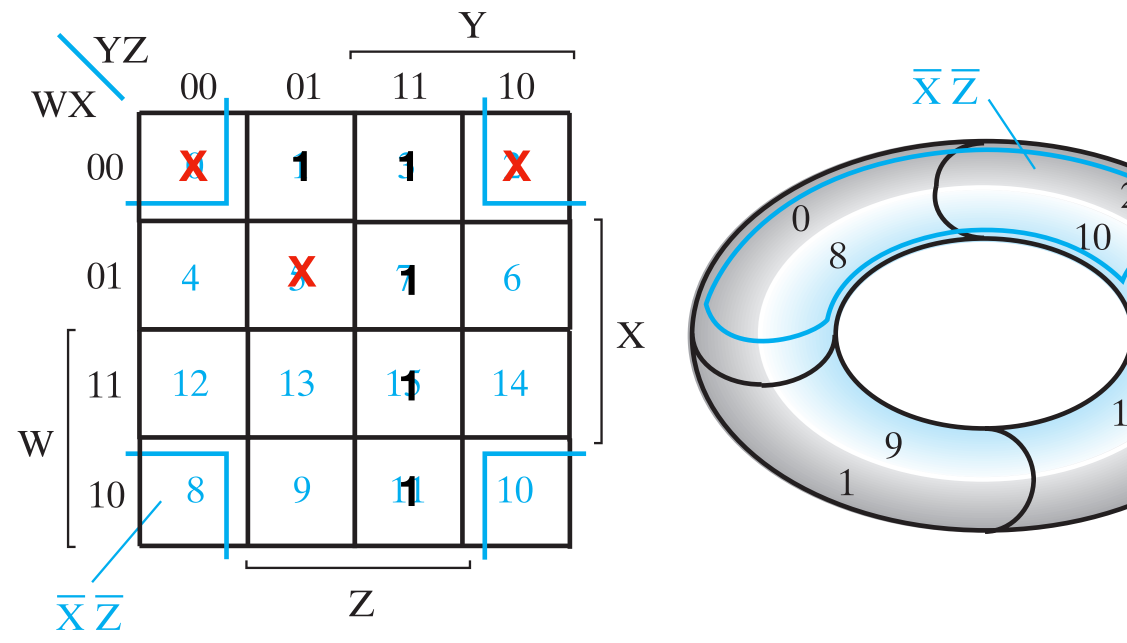


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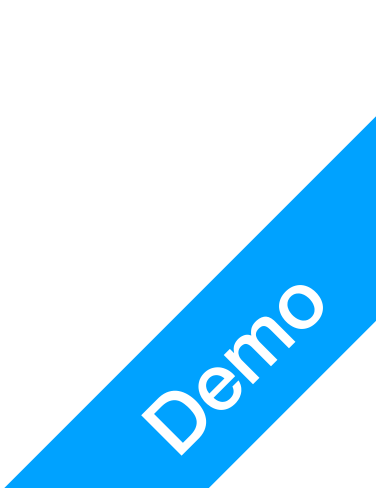
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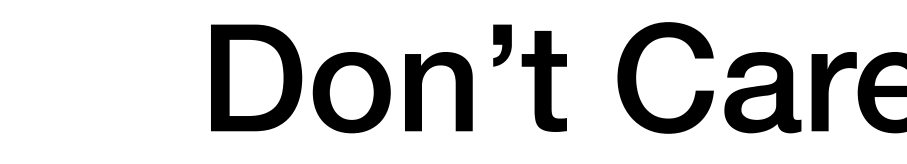


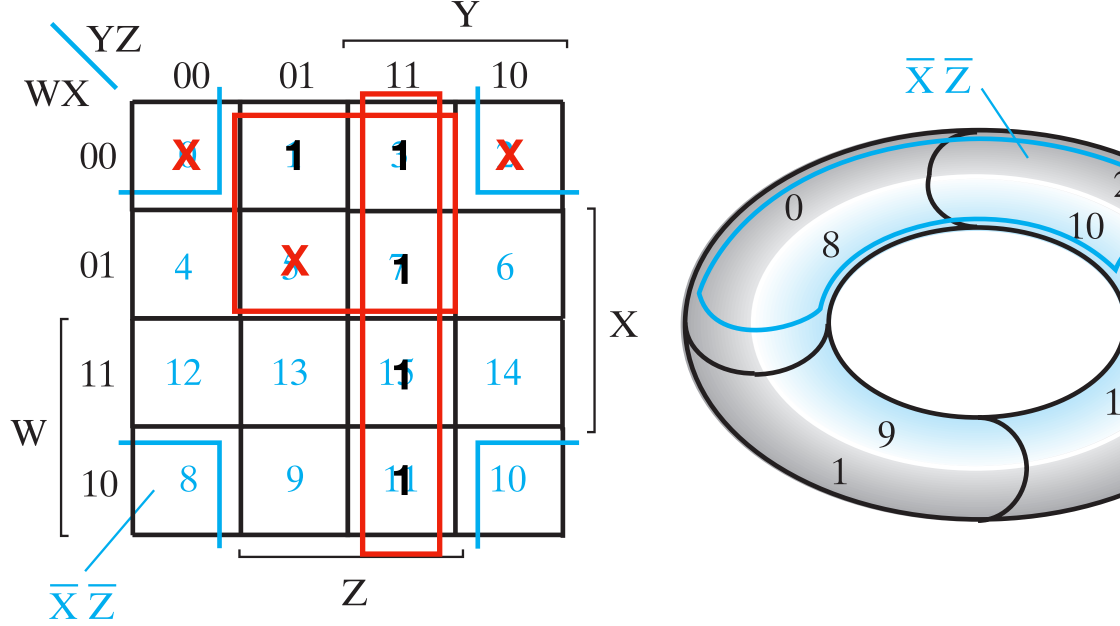




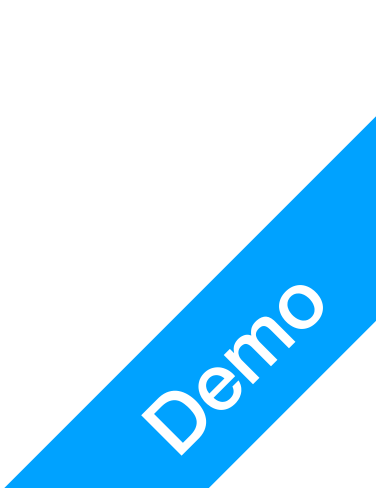
- Sometimes we don't care what the output is when the inputs are in certain combinations







- Sometimes we don't care what  $\bullet$ the output is when the inputs are in certain combinations





YZ 00 01 10  $\overline{\mathbf{X}}\overline{\mathbf{Z}}$ , WX 00 ð Х 01 4 Χ 13 12 14 11 11 W 9 **Q** 10 10

Ζ

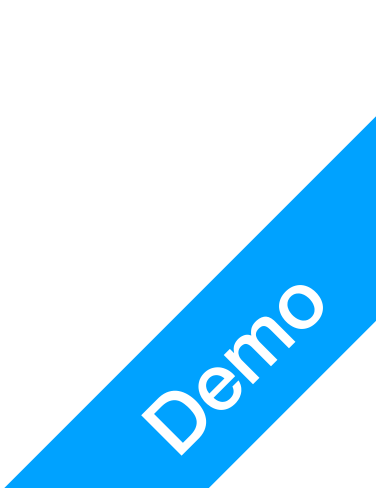
 $\overline{X}\overline{Z}$ 

 $F = YZ + \overline{W}Z$ 

## Don't Care Condition

10

Sometimes we don't care what the output is when the inputs are in certain combinations







#### • Boolean Algebra III: K-Map





- Boolean Algebra III: K-Map
  - Two Variable K-Map





- Boolean Algebra III: K-Map
  - Two Variable K-Map
  - Three Variable K-Map





- Boolean Algebra III: K-Map
  - Two Variable K-Map
  - Three Variable K-Map
  - Four Variable K-Map

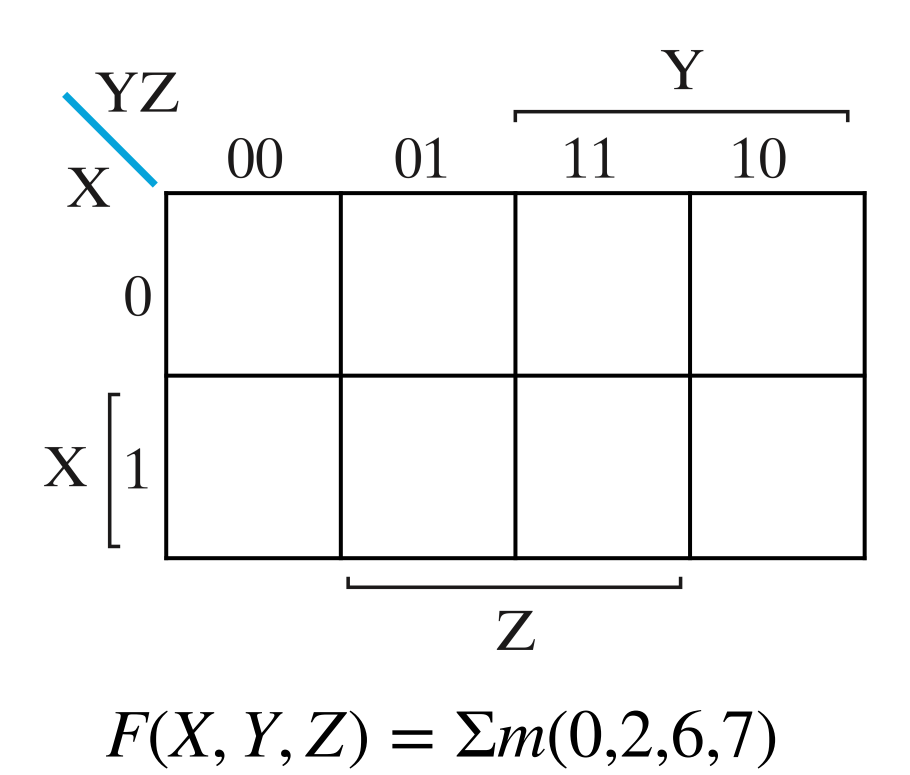




- Boolean Algebra III: K-Map
  - Two Variable K-Map
  - Three Variable K-Map
  - Four Variable K-Map
  - Don't care optimisation



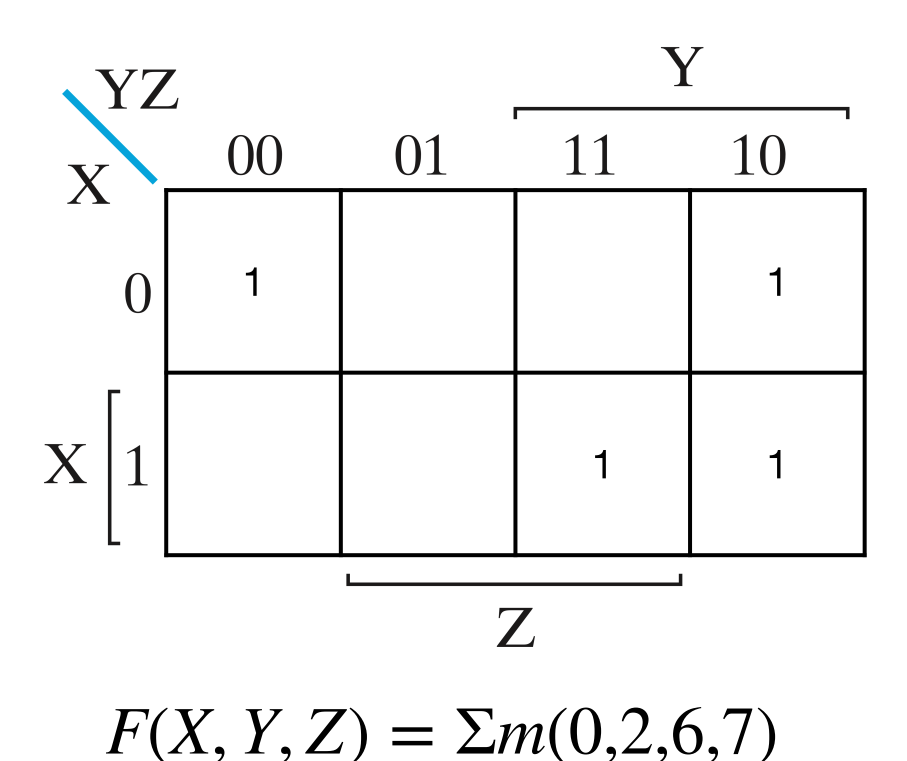




- Step 1: Enter the values
- Step 2: Identify the set of largest rectangles in which all values are 1, covering all 1s
- Step 3: Read off the selected rectangles. If rectangle has odd length edges (excluding 1), split



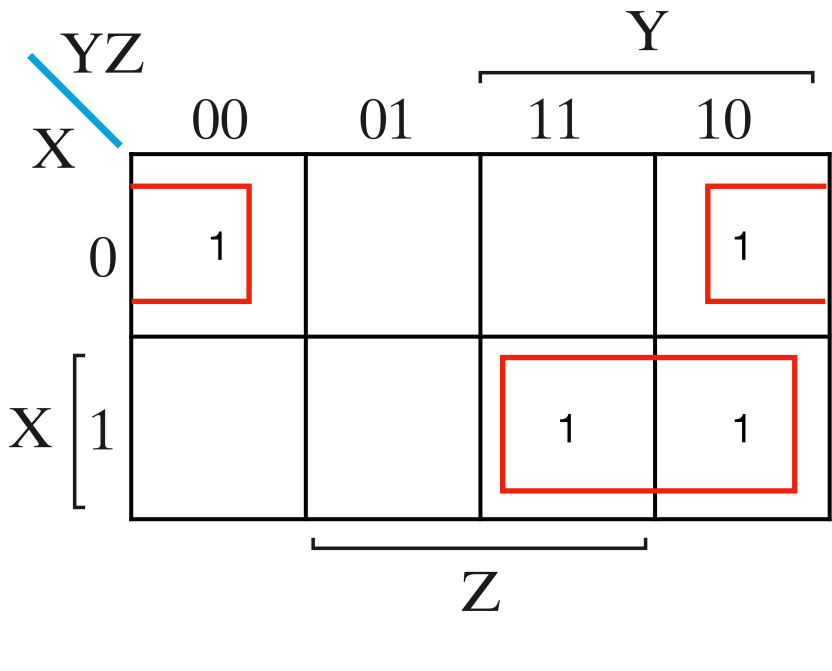




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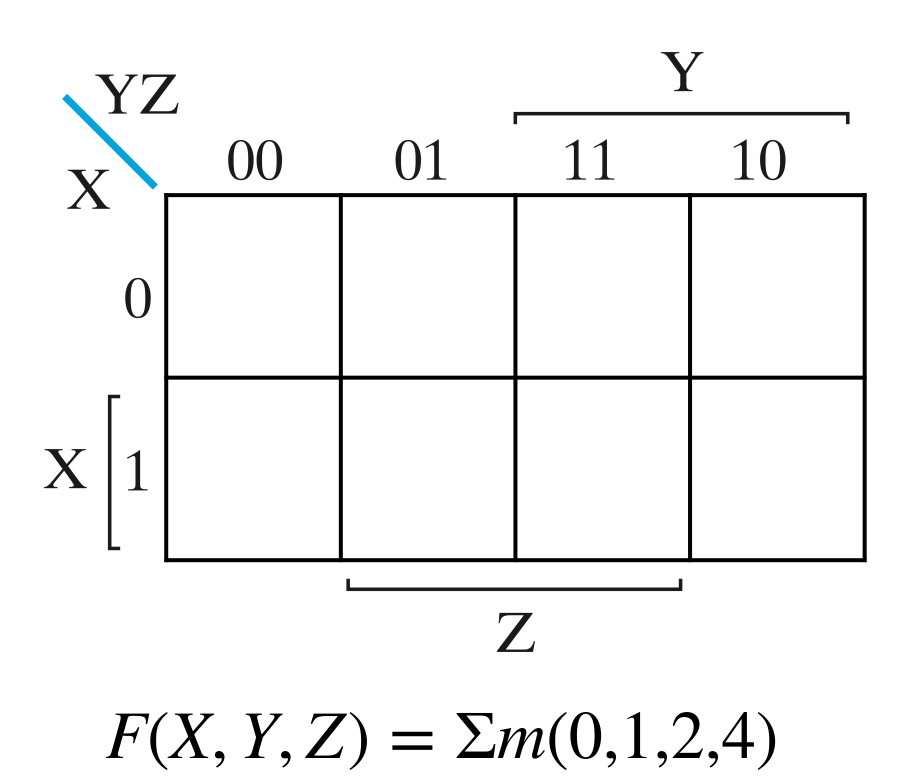


 $F(X, Y, Z) = \Sigma m(0, 2, 6, 7)$ 

- Step 1: Enter the values
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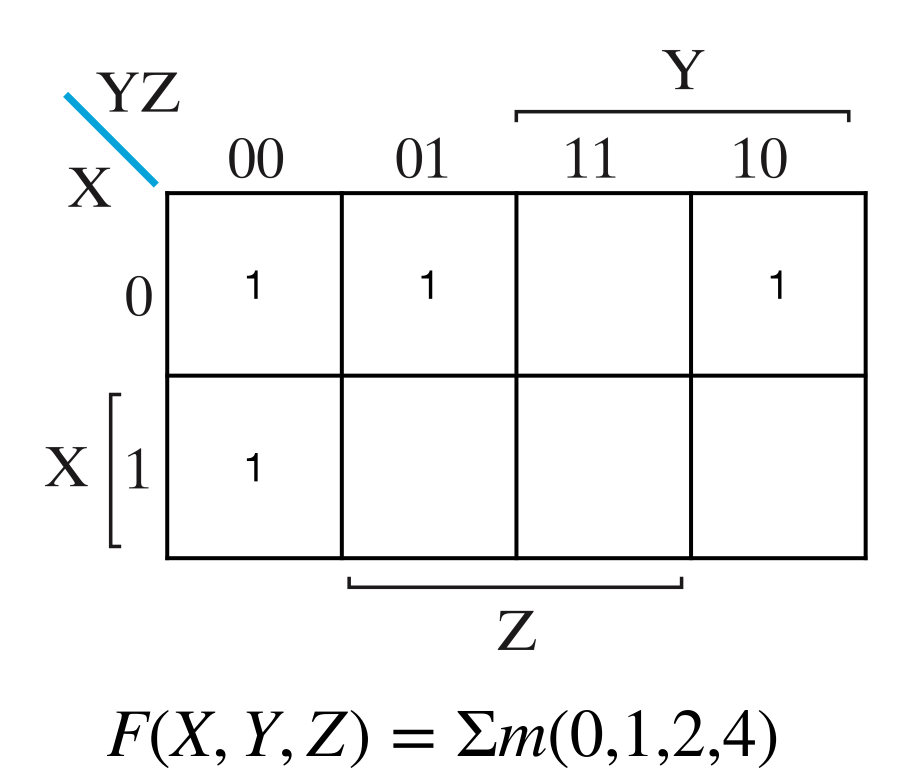




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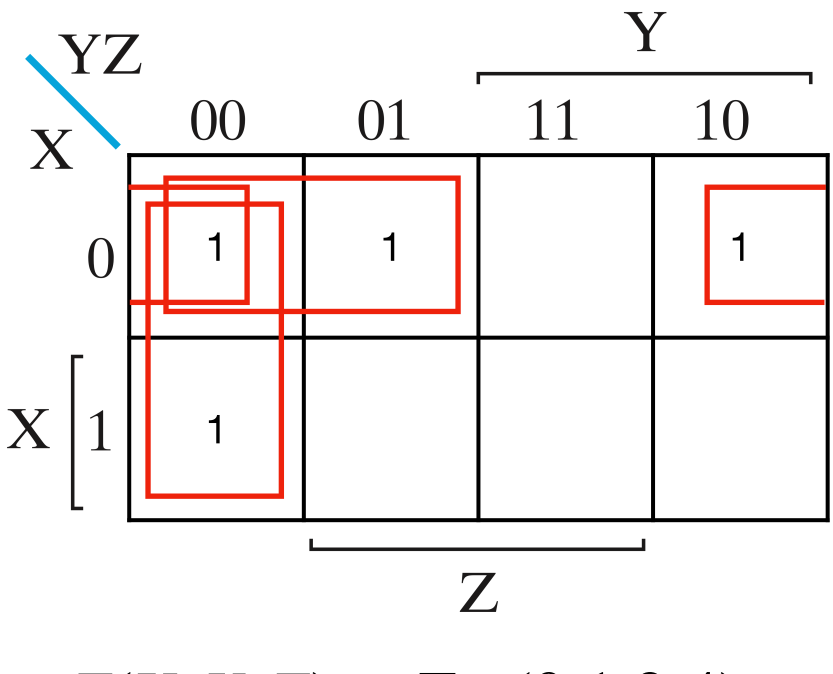




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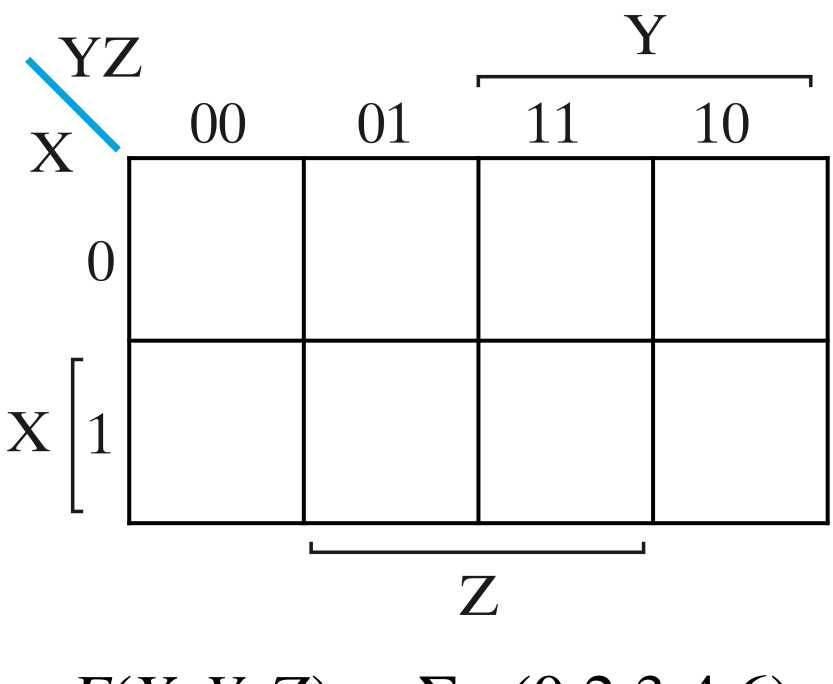


 $F(X, Y, Z) = \Sigma m(0, 1, 2, 4)$ 

- Step 1: Enter the values
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- Step 3: Read off the selected rectangles. If rectangle has odd length edges (excluding 1), split





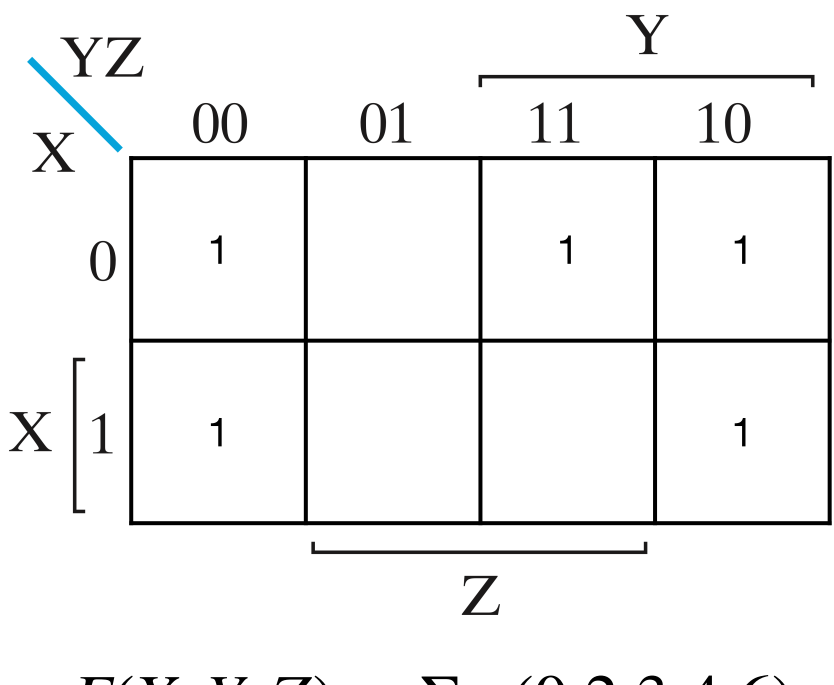


 $F(X, Y, Z) = \Sigma m(0, 2, 3, 4, 6)$ 

- Step 1: Enter the values
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- Step 3: Read off the selected rectangles. If rectangle has odd length edges (excluding 1), split





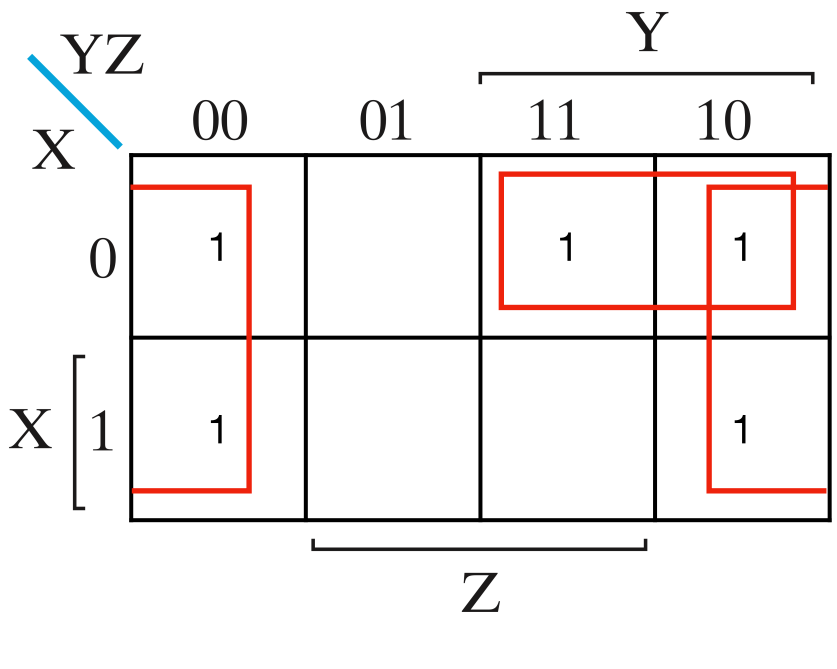


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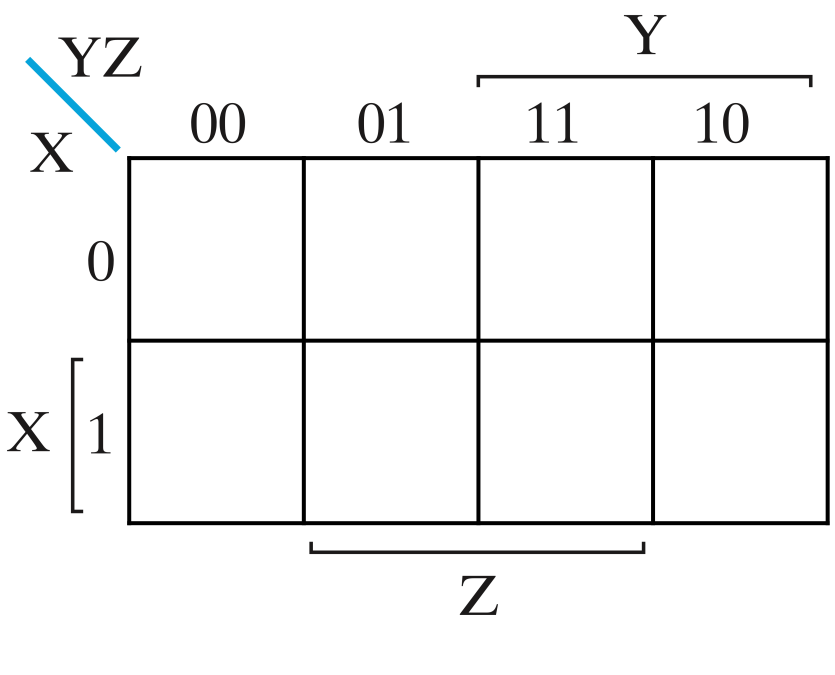


 $F(X, Y, Z) = \Sigma m(0, 2, 3, 4, 6)$ 

- Step 1: Enter the values
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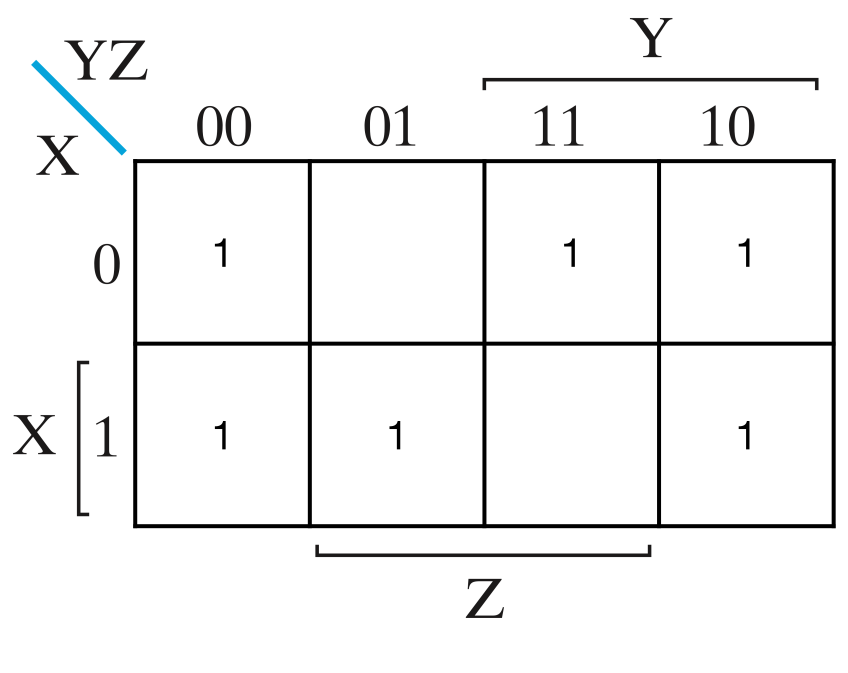


 $F(X, Y, Z) = \Sigma m(0, 2, 3, 4, 5, 7)$ 

- Step 1: Enter the values
- Step 2: Identify the set of largest rectangles in which all values are 1, covering all 1s
- Step 3: Read off the selected rectangles. If rectangle has odd length edges (excluding 1), split





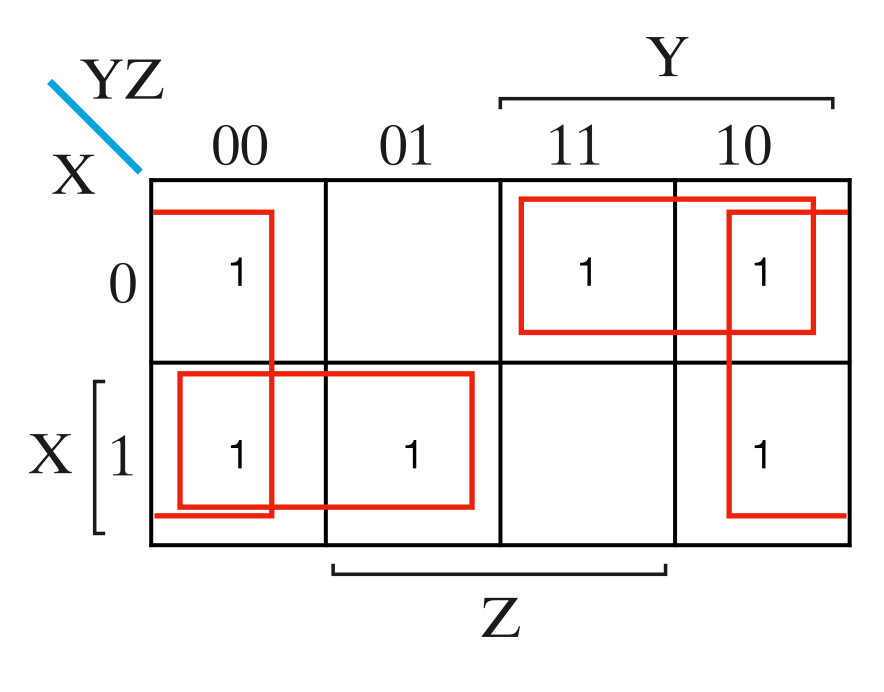


 $F(X, Y, Z) = \Sigma m(0, 2, 3, 4, 5, 7)$ 

- Step 1: Enter the values
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 $F(X, Y, Z) = \Sigma m(0, 2, 3, 4, 5, 6)$ 

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