





csc3501 - s.J. Park 3A.2 Description of Kmaps and Terminology

- A Kmap is a matrix consisting of rows and column s that represent the output values of a Boolean fu nction.
- The output values placed in each cell are derived from the minterms of a Boolean function.
- A minterm is a product term that contains all of th e function's variables exactly once, either comple mented or not complemented.

3A.1 Introduction

 Simplification of Boolean functions leads to sim pler (and usually faster) digital circuits.

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- Simplifying Boolean functions using identities is time-consuming and error-prone.
- This special section presents an easy, systema tic method for reducing Boolean expressions.































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 Our model can be extended to accommodate the 1 6 minterms that are produced by a four-input functi on. This is the format for a 16-minterm Kmap. 						
	Y	z 00	01	11	10	
	00	W XYZ	W XYZ	w xyz	w xyz	
	01	w xyź	w xyz	₩xyz	w xyź	
	11	wxyź	wxyz	WXYZ	wxyź	
	10	WXYZ	wxyz	WŻYZ	wxyz	
20						

















