### Fundamentals of Computer Systems Boolean Logic

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**Columbia University** 

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#### **Boolean Logic**

AN INVESTIGATION

OF

#### THE LAWS OF THOUGHT,

ON WHICH ARE POUNDED

THE MATHEMATICAL THEORIES OF LOGIC AND PROBABILITIES.

вх

GEORGE BOOLE, LL.D.

LONDON:
WALTON AND MABERLY,

UPPER GOWER-STREET, AND 19Y-LANE, PATERNOSTER-ROW.

CAMBRIDGE: MACMILLAN AND CO.

1854.



George Boole 1815–1864

#### Boole's Intuition Behind Boolean Logic

Variables X, Y, ... represent classes of things

No imprecision: A thing either is or is not in a class

If X is "sheep" and Y is "white things," XY are all white sheep,

$$XY = YX$$

and



If X is "men" and Y is "women," X+Y is "both men and women,"

$$X + Y = Y + X$$

and

$$X + X = X$$
.

If X is "men," Y is "women," and Z is "European," Z(X+Y) is "European men and women" and

$$Z(X+Y)=ZX+ZY.$$

#### The Axioms of (Any) Boolean Algebra

A Boolean Algebra consists of

A set of values A
An "and" operator "."
An "or" operator "+"

A "not" operator  $\overline{X}$ A "false" value  $0 \in A$ A "true" value  $1 \in A$ 

#### The Axioms of (Any) Boolean Algebra

A Boolean Algebra consists of

A set of values A A "not" operator  $\overline{X}$ An "and" operator "." A "false" value  $0 \in A$ An "or" operator "+"

A "true" value  $1 \in A$ 

Axioms						
X + Y = Y + X	$X \cdot Y = Y \cdot X$					
X + (Y + Z) = (X + Y) + Z	$X \cdot (Y \cdot Z) = (X \cdot Y) \cdot Z$					
$X + (X \cdot Y) = X$	$X \cdot (X + Y) = X$					
$X \cdot (Y + Z) = (X \cdot Y) + (X \cdot Z)$	$X + (Y \cdot Z) = (X + Y) \cdot (X + Z)$					
$X + \overline{X} = 1$	$X \cdot \overline{X} = 0$					

#### The Axioms of (Any) Boolean Algebra

#### A Boolean Algebra consists of

A set of values A A "not" operator  $\overline{X}$  An "and" operator " $\cdot$ " A "false" value  $0 \in A$  An "or" operator "+" A "true" value  $1 \in A$ 

#### **Axioms**

$$X + Y = Y + X \qquad X \cdot Y = Y \cdot X$$

$$X + (Y + Z) = (X + Y) + Z \qquad X \cdot (Y \cdot Z) = (X \cdot Y) \cdot Z$$

$$X + (X \cdot Y) = X \qquad X \cdot (X + Y) = X$$

$$X \cdot (Y + Z) = (X \cdot Y) + (X \cdot Z) \qquad X + (Y \cdot Z) = (X + Y) \cdot (X + Z)$$

$$X + \overline{X} = 1 \qquad X \cdot \overline{X} = 0$$

We will use the first non-trivial Boolean Algebra:  $A = \{0, 1\}$ . This adds the law of excluded middle: if  $X \neq 0$  then X = 1 and if  $X \neq 1$  then X = 0.

"You are a New Yorker if you were born in New York or were not born in New York and lived here ten years."



Axioms
X + Y = Y + X
$X \cdot Y = Y \cdot X$
X + (Y + Z) = (X + Y) + Z
$X \cdot (Y \cdot Z) = (X \cdot Y) \cdot Z$
$X + (X \cdot Y) = X$
$X \cdot (X + Y) = X$
$X \cdot (Y + Z) = (X \cdot Y) + (X \cdot Z)$
$X + (Y \cdot Z) = (X + Y) \cdot (X + Z)$
$X + \overline{X} = 1$
$X \cdot \overline{X} = 0$

Lemma:

$$X \cdot 1 = X \cdot (X + \overline{X})$$
  
=  $X \cdot (X + Y)$  if  $Y = \overline{X}$   
=  $X$ 

"You are a New Yorker if you were born in New York or were not born in New York and lived here ten years."

$$X + (\overline{X} \cdot Y)$$

$$= (X + \overline{X}) \cdot (X + Y)$$

Axioms

$$X + Y = Y + X$$
 $X \cdot Y = Y \cdot X$ 
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"You are a New Yorker if you were born in New York or were not born in New York and lived here ten years."

$$X + (\overline{X} \cdot Y)$$

$$= (X + \overline{X}) \cdot (X + Y)$$

$$= 1 \cdot (X + Y)$$

Axioms
$$X+Y=Y+X \\ X\cdot Y=Y\cdot X$$

$$X+(Y+Z)=(X+Y)+Z$$

$$X\cdot (Y\cdot Z)=(X\cdot Y)\cdot Z$$

$$X+(X\cdot Y)=X$$

$$X\cdot (X+Y)=X$$

$$X\cdot (Y+Z)=(X\cdot Y)+(X\cdot Z)$$

$$X+(Y\cdot Z)=(X+Y)\cdot (X+Z)$$

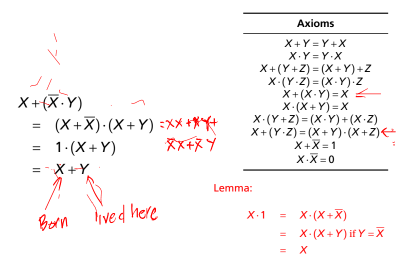
$$X+\overline{X}=1$$

$$X\cdot \overline{X}=0$$

Lemma:

$$X \cdot 1 = X \cdot (X + \overline{X})$$
  
=  $X \cdot (X + Y)$  if  $Y = \overline{X}$   
=  $X$ 

"You are a New Yorker if you were born in New York or were not born in New York and lived here ten years."



#### More properties

0+0	=	0	0.0	=	0
0 + 1	=	1	0 · 1	=	0
1+0	=	1	1.0	=	0
1 + 1	=	1	1.1	=	1
$1+1+\cdots+1$	=	1	1 · 1 · · · · · 1	=	1
<i>X</i> + 0	=	X	<i>X</i> · 0	=	0
<i>X</i> + 1	=	1	<i>X</i> · 1	=	Χ
X + X	=	X	$X \cdot X$	=	Χ
X + XY	=	X	$X \cdot (X + Y)$	=	Χ
$X + \overline{X}Y$	=	X + Y	$X \cdot (\overline{X} + Y)$	=	XY

#### **More Examples**



$$XY + YZ(Y + Z) = XY + YZY + YZZ$$

$$= XY + YZ$$

$$= Y(X + Z)$$

$$X + Y(X + Z) + XZ = X + YX + YZ + XZ$$

$$= X + YZ + XZ$$

$$= X + YZ$$

# Axioms $X + Y = Y + X \qquad X \cdot Y = Y \cdot X$ $X + (Y + Z) = (X + Y) + Z \qquad X \cdot (Y \cdot Z) = (X \cdot Y) \cdot Z$ $X + (X \cdot Y) = X \qquad X \cdot (X + Y) = X$ $X \cdot (Y + Z) = (X \cdot Y) + (X \cdot Z) \qquad X + (Y \cdot Z) = (X + Y) \cdot (X + Z)$ $X + \overline{X} = 1 \qquad X \cdot \overline{X} = 0$

#### **More Examples**

$$XYZ + X(\overline{Y} + \overline{Z}) = XYZ + X\overline{Y} + X\overline{Z}$$
 Expand
$$= X(YZ + \overline{Y} + \overline{Z})$$
 Factor w.r.t.  $X$ 

$$= X(YZ + \overline{Y} + \overline{Z} + Y\overline{Z})$$
 Factor w.r.t.  $X$ 

$$= X(YZ + \overline{Y} + \overline{Z} + Y\overline{Z})$$
 Reorder
$$= X(Y(Z + \overline{Z}) + \overline{Y} + \overline{Z})$$
 Factor w.r.t.  $Y$ 

$$= X(Y + \overline{Y} + \overline{Z})$$
 Factor w.r.t.  $Y$ 

$$= X(Y + \overline{Y} + \overline{Z})$$
 Factor w.r.t.  $Y$ 

$$= X(Y + \overline{Y} + \overline{Z})$$
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 Factor w.r.t.  $Y$ 

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 Factor w.r.t.  $Y$ 

$$= X(Y + \overline{Y} + \overline{Z})$$
 Factor w.r.t.  $Y$ 

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$$= X(Y + \overline{Y} + \overline{Z})$$
 Factor w.r.t.  $Y$ 

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 Factor w.r.t.  $Y$ 

$$= X(Y + \overline{Y} + \overline{Z})$$
 Factor w.r.t.  $Y$ 

$$(X + \overline{Y} + \overline{Z})(X + \overline{Y}Z) = XX + X\overline{Y}Z + \overline{Y}X + \overline{Y}\overline{Y}Z + \overline{Z}X + \overline{Z}XZ$$

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

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

#### Sum-of-products form

OR"

Can always reduce a complex Boolean expression to a sum of product terms:

$$XY + \overline{X}(X + Y(Z + X\overline{Y}) + \overline{Z}) = XY + \overline{X}(X + YZ + YX\overline{Y} + \overline{Z})$$

$$= XY + \overline{X}YZ + \overline{X}\overline{Z}$$

$$= XY + \overline{X}YZ + \overline{X}\overline{Z}$$

$$= XY + \overline{X}YZ + \overline{X}\overline{Z}$$

$$= (can do better)$$

$$= Y(X + \overline{Z}) + \overline{X}\overline{Z}$$

$$= Y(X + \overline{Z}) + \overline{X}\overline{Z}$$

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

#### What Does This Have To Do With Logic Circuits?

A SYMBOLIC ANALYSIS

0.77

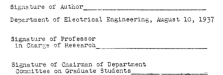
RELAY AND SWITCHING CIRCUITS

Ъy

Claude Elwood Shannon B.S., University of Michigan 1956

Submitted in Partial Fulfillment of the Requirements for the Degree of MASTER OF SCIENCE

from the
Massachusetts Institute of Technology
1940

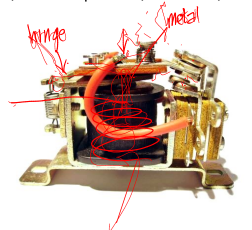




Claude Shannon 1916–2001

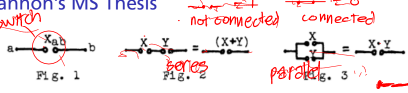
#### Shannon's MS Thesis

"We shall limit our treatment to circuits containing only relay contacts and switches, and therefore at any given time the circuit between any two terminals must be either open (infinite impedance) or closed (zero impedance)."





#### Shannon's MS Thesis



"It is evident that with the above definitions the following postulates hold.

$0\cdot 0=0$	A closed circuit in parallel with a closed circuit is a closed circuit.
1 + 1 = 1	An open circuit in series with an open circuit is an open circuit.
1 + 0 = 0 + 1 = 1	An open circuit in series with a closed circuit in either order is an open circuit.
$0\cdot 1=1\cdot 0=0$	A closed circuit in parallel with an open circuit in either order is an closed circuit.
0 + 0 = 0	A closed circuit in series with a closed circuit is a closed circuit.
1 · 1 = 1	An open circuit in parallel with an open circuit is an open circuit.
	At any give time either $X = 0$ or $X = 1$

#### **Definitions**

Literal: a Boolean variable or its complement

$$X \overline{X} Y \overline{Y}$$

**>**Q

Implicant: A product of literals Ast Maria Ast

 $X \quad XY \quad X\overline{Y}Z$ 



Minterm: An implicant with each variable once

$$X\overline{Y}Z$$
  $XYZ$   $\overline{X}\overline{Y}Z$ 

Maxterm: A sum of literals with each variable once

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

#### **Boolean Functions and Truth Tables**

A Boolean function maps one or more Boolean variables to a Boolean value

A truth table is a canonical representation

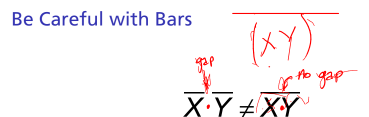
		$\checkmark$	Thef, true or
Χ	Y	XY	false
0	0	0	, , , , , , , , , , , , , , , , , , , ,
0	1	0	
1	0	0	
1	1	1	

This is the truth table for the AND function

One row per input combination, usually in binary order

A function has many expression representations:

$$XY = YX = XY + XY = XY + YX + XY = XYX = XXY + YX$$



Is this true?

#### Be Careful with Bars

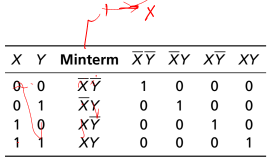


Is this true? Let's check these functions' truth tables:

X	Y	X	Y	$\overline{X} \cdot \overline{Y}$	XY	XY
0	0	1	1	1	0	1
0	1	1	0	0	0	1
1	0	0	1	0 🐔	0	
1	1	0	0	0	1	<b>O</b>

#### Minterms and Maxterms

Each row's minterm is 1 on that row; 0 elsewhere



#### Minterms and Maxterms

Each row's minterm is 1 on that row; 0 elsewhere

			_		\		1
X	Y	Minterm	$\overline{X}\overline{Y}$	XY	XΥ	XY	F
0	0	$\overline{X}\overline{Y}$	1	o	0	0	o
0	1	$\overline{X}Y$	0	1 ر	0	0	1
1	0	$\cancel{X}\overline{Y}$	0	0	-1	0	1
1	1	XY	0	0	0	1	0

Each row's maxterm is 0 on that row; 1 elsewhere

		67	X T	(AAY)	(x+	7)
X	Y	Maxterm	X + Y	$X + \overline{Y}$	$\overline{X} + Y$	$\overline{X} + \overline{Y}$
0	0	<b>X</b> + <b>Y</b>	0	1	1	1 (
0	1	$X + \overline{Y}$	1	0	1	1
1	0	$\overline{X} + Y$	1	1	0	1 1
1	1	$\overline{X} + \overline{Y}$	1	1	1	0 0

#### Sum-of-minterms and Product-of-maxterms

A mechanical way to translate a function's truth table into an expression:

•					xy+x7
	X	Y	Minterm Maxterm	F	F
O,	0	Ò	$\overline{X}\overline{Y}$ $\rightarrow$ $X+Y$	.0	1) XY+XY = F
1 —	0	1	$\overline{X}Y \longrightarrow X + \overline{Y}$	1/1	Ø.( \
2, —	1	0	$X\overline{Y} \wedge \overline{X} + Y$	1	O( \· ,
3 —	1	1	$XY \qquad \overline{X} + \overline{Y}$	0 —	
sum of t	ha r	min	terms where the function	on is 1	, .

"the function is one at any of these minterms":

The product of the maxterms where the function is 0 "the function is zero at any of these maxterms":

tide everywhere bit what on row o or 3

#### Alternate Notations for Boolean Logic

Operator	Math	Engineer	Schematic
Identity	<b>'X</b> /	X.	$x \rightarrow \text{ or } x \rightarrow x$
Complement	\bar{\bar{\bar{\bar{\bar{\bar{\bar{	X	$x \rightarrow 0$ $\overline{x}$ inverter, in at $gale^{1}$
AND AA	xxy	$XY$ or $X \cdot Y$	X Jale
OR √	$x \vee y$	<i>X</i> + <i>Y</i>	$x \longrightarrow x+y$

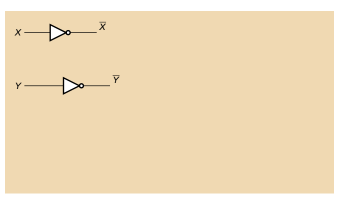


$$F = \overline{X}Y + X\overline{Y}$$

$$X$$

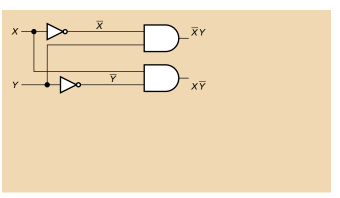
$$Y$$

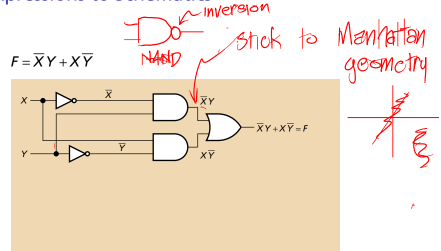
$$F = \overline{X}Y + X\overline{Y}$$

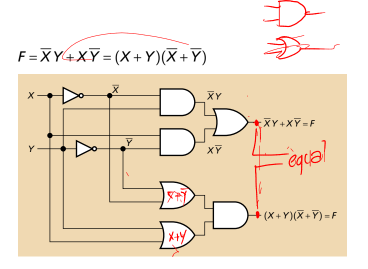


## **Expressions to Schematics** not $F = \overline{X}Y + X\overline{Y}$









#### Minterms and Maxterms: Another Example

The minterm and maxterm representation of functions may look very different:

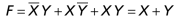
						thith
row#	X	Y	Minterm	Maxterm	F	table >
O —	0	0	$\overline{X}\overline{Y}$	X + Y	0	1001
~	0	1	$\overline{X}Y$	$X + \overline{Y}$	1	Boslean
2	1	0	$X\overline{Y}$	$\overline{X} + Y$	1	
3	1	1	XY	$\overline{X} + \overline{Y}$	1 ←	Explession

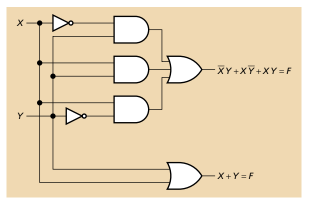
The sum of the minterms where the function is 1:

$$F = \overline{X}Y + X\overline{Y} + XY$$

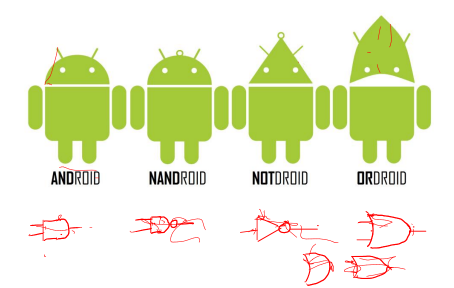
The product of the maxterms where the function is 0:

$$F = X + Y$$





#### The Menagerie of Gates



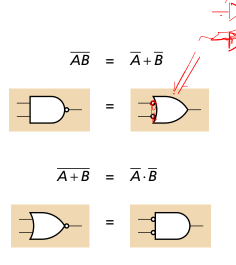
### The Menagerie of Gates A.B = AB A.B **AND** NAND **Buffer** Inverter **XNOR** OR **NOR XOR** 0 Fo "Exclusive" isolation

# 

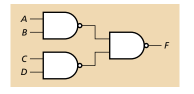
#### **Proof by Truth Table:**

XY	X + Y	$\overline{X} \cdot \overline{Y}$	X·Y	$\overline{X} + \overline{Y}$
000	(0		ح0	<del>&gt;</del> 1
0 1	1	0	0	· 1
1 0	1'	0	0	1
1 1	1	0		0

# De Morgan's Theorem in Gates



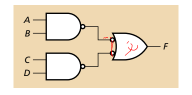
## **Bubble Pushing**



Apply De Morgan's Theorem:

Transform NAND into OR with inverted inputs

# **Bubble Pushing**

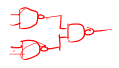


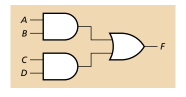
Apply De Morgan's Theorem:

Transform NAND into OR with inverted inputs

Two bubbles on a wire cancel

## **Bubble Pushing**





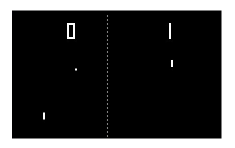
Apply De Morgan's Theorem:

Transform NAND into OR with inverted inputs

Two bubbles on a wire cancel

#### **PONG**





PONG, Atari 1973

Built from TTL logic gates; no computer, no software

Launched the video arcade game revolution

MON	e.	\			
Jy		\			
M	L	R	Α	В	The ball moves either le
0	0	0	Χ	(X)	Part of the control circu
0	0	1	0	1	inputs: <i>M</i> ("move"), <i>L</i> (
0	1	0	0	1	("right").
0	1	1	X	Χ	
1	0	0	Χ	Χ	It produces two output
1	0	1	1	0	Here, "X" means "I dor
1	1	0	1	1	the output is; I never ex
1	1	1	Х	X	combination to occur."

he ball moves either left or right.

art of the control circuit has three nputs: M ("move"), L ("left"), and R right").

produces two outputs A and B. lere, "X" means "I don't care what ne output is; I never expect this input

Μ	L	R	Α	В
0	0	0	0	0
0	0	1	0	1
0	1	0	0	1
0	1	1	0	0
1	0	0	0	0
1	0	1	1	0
1	1	0	1	1
1	1	1	0	0

E.g., assume all the X's are 0's and use Minterms:

$$A = M\overline{L}R + ML\overline{R}$$

$$B = \overline{M}LR + \overline{M}L\overline{R} + ML\overline{R}$$

3 inv + 4 AND3 + 1 OR2 + 1 QR3

Μ	L	R	Α	В
0	0	0	1	1
0	0	1	0	1
0	1	0	0	1
0	1	1	1	1
1	0	0	1	1
1	0	1	1	0
1	1	0	1	1
1	1	1	1	1

Assume all the X's are 1's and use Maxterms:

$$A = (M + L + \overline{R})(M + \overline{L} + R)$$

$$B = \overline{M} + L + \overline{R}$$

3 inv + 3 OR3 + 1 AND2

М	L	R	Α	В
0	0	0	0	1
0	0	1	0	1
0	1	0	0	1
0	1	1	0	1
1	0	0	1	1
1	0	1	1	0
1	1	0	1	1
1	1	1	1	0

Choosing better values for the X's and being much more clever:



	М	L	R	Α	В	
1 000	0	0	0	Х	X	
There	0	0	1	0	1	The M's are already
MUR (	0	1	0	0	1	arranged nicely
\ \rangle \rangle \ \rangle \rangle \ \rangle \r	0	1	1	Χ	Χ	
	(M)	0	0	Χ	X	
mula	) 1	0	1	1_	0	_
IND /	<b>1</b> 1	1	0	1	1	
MNGE	JV 1	1	1	Χ	Χ	
MB						

М	L	R	Α	В			
0	0	0	Χ	X	Let's	rearrange th	ne
0	0	1	0	1	L's k	y permuting	two
0	1	0	0	1	pair	s of rows	
0	1	1	Χ	Χ			
1	0	0	Χ	Χ			
1	0	1	1	0			
		1	1	0	1	1	
		1	1	1	Χ	X	

Μ	L	R	A	В					
0	0	0	Х	X	Let	's rea	rrange	the	
0	0	1	0	1	L's	by pe	rmutii	ng tw	0
0	1	0	0	1	pai	rs of i	rows		
0	1	1	Χ	Χ					
1	0	0	Χ	Χ					
1	0	1	1	0					
				1	1	0	1	1	
				1	1	1	Χ	Χ	

М	L	R	A	В					
0	0	0	Χ	Χ	Let	's rea	rrange	the	
0	0	1	0	1	L's	by pe	ermutii	ng tw	0
0	1	0	0	1	pai	rs of	rows		
0	1	1	Χ	Χ					
1	0	0	Х	X					
1	0	1	1	0 <sup>1</sup>	1	0	1	1	
				1	1	1	X	Χ	

М	L	R	Α	В					
0	0	0	Χ	X	Let	's rea	rrange	the	
0	0	1	0	1	L's	by pe	rmutii	ng two	Э
0	1	0	0	1	pai	rs of	rows		
0	1	1	X	Χ					
1	0	0	X 1	x <sub>1</sub> 0	1	0	1 X	1 X	

М	L	R	Α	В					
0	0	0	Χ	X	Let	's rea	rrange	the	
0	0	1	0	1	L's	by pe	rmutii	ng tw	o
0	1	0	0	1	pai	rs of	rows		
0	1	1	X	Χ					
				1	1	0	1	1	
				1	1	1	Χ	Χ	
1	0	0	X	Χ					
1	0	1	1	0					

М	L	R	Α	В					
0	0	0	Χ	Χ		Let's rea	arran	ge the	
0	0	1	0	1		L's by p	ermu	ting tw	0
0	1	0	0	1		pairs of	rows	5	
0	1	1	X	Χ					
			1	1	0	1	1		
			1	1	1	X	Χ		
1	0	0	X	Χ					
1	0	1	1	0					
					•				

	М	L	R		Α	В	
Ī	0	0	0		Х	X	Let's rearrange the
	0	0	1		0	1	L's by permuting two
	0	1	0		0	1	pairs of rows
	0	1	1		Χ	Χ	
			1	1	0	1	1
			1	1	1	Χ	Χ
	1	0	0		Χ	Χ	
	1	0	1		1	0	
_							

Basic trick: put "similar" variable values near each other so simple functions are obvious

	М	L	R	Α	В
	0 -	0	<b>∽</b>	Χ	Χ
	0	0/	· <b>,   </b>	0	1
C	8	1	<b>∕</b> 0 .	0	1
7	<b>0</b> ~	1	1	X	Χ
1	THE	<b>∤1</b> /	0	_ 1	1
V	11	8/1/	1	X,	X X
SA	11/1/	0	0 /	Χ	Χ
8	11/	0	1	1	0
_		1			
	J		1		

Let's rearrange the L's by permuting two pairs of rows

Basic trick: put "similar" variable values near each other so simple functions are obvious

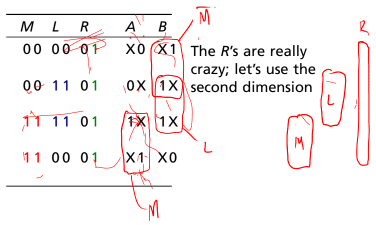
М	L	R	Α	В
0	0	0	Χ	Χ
0	0	1	0	1
0	11	0	0	1
0	1	1	X	Χ
1	1	0	1	1
1	1	1	Χ	Χ
1	0	0	Χ	Χ
1	0	1	1	0

The R's are really crazy; let's use the second dimension

Basic trick: put "similar" variable values near each other so simple functions are obvious

L	R	Α	В
00	0	χ <sub>0</sub>	X <sub>1</sub>
11	0	٩x	1 <sub>X</sub>
1	0	1 <sub>X</sub>	1 <sub>X</sub>
00	01	× <sub>1</sub>	χ <sub>0</sub>
	00 11 11	L     R       00     01       11     01       12     01       00     01	00       01       X0         11       01       02         11       01       12

The R's are really crazy; let's use the second dimension



$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
00 11 01 0X 1X $MR$ $MR$ =		М	L	R	Α	В		
11 11 01 1X 1X		00	00	01	Х0	X 1		
11 11 01 1X 1X		00	11	0 1	0 X	1 X	. MD	<u> </u>
		4.4		0.1		10	/ IVIN	1V112 -
11 00 01 X1 X0 M								
M		11	00	01	X 1	ΧO		
	-					M	1	

#### Maurice Karnaugh's Maps

# The Map Method for Synthesis of Combinational Logic Circuits

M. KARNAUGH

THE SEARCH for simple abstract techniques to be applied to the design of switching systems is still, despite some recent advances, in its early stages. The problem in this area which has been attacked most energetically is that of the synthesis of efficient combinational that is, nonsequential, logic circuits.

be convenient to describe other methods in terms of Boolean algebra. Whenever the term "algebra" is used in this paper, it will refer to Boolean algebra, where addition corresponds to the logical connective "or," while multiplication corresponds to "and."

The minimizing chart,2 developed at



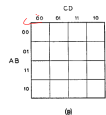


Fig. 2. Graphical representations of the input conditions for three and for four variables

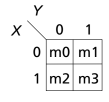


5-Input

Transactions of the AIEE, 1953

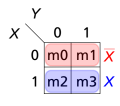
A Karnaugh map is just a folded truth table.

X	Υ	minterm	
0	0	$\overline{X}\overline{Y}$	m0
0	1	$\overline{X}Y$	m1
1	0	$X\overline{Y}$	m2
1	1	XY	m3



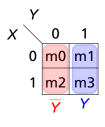
A Karnaugh map is just a folded truth table.

$\begin{array}{cccc} 0 & 1 & \overline{X} Y & m1 \\ 1 & 0 & X \overline{Y} & m2 \end{array}$	X	Υ	minterm	
1 0 $X\overline{Y}$ m2	0	0	$\overline{X}\overline{Y}$	m0
. •	0	1	$\overline{X}Y$	m1
1 1 <i>XY</i> m3	1	0	$X\overline{Y}$	m2
	1	1	XY	m3



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1	1	XY	m3

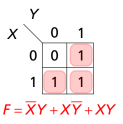


A Karnaugh map is just a folded truth table.

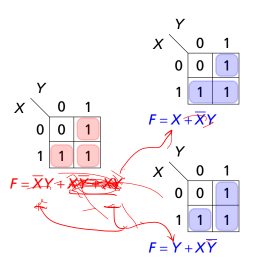
Х	Υ	n	ninte	erm	
0	0	$\overline{X}\overline{Y}$			m0
0	1		$\overline{X}Y$		m1
1	0		$X^{\overline{1}}$	7	m2
1	1		XY		m3
	-	X	Υ	F	
	-	0	0	0	
		Λ	1	1	

1 m2 m3	
X 0 1 0 0 0 1 1 1 1	X+Y X+Y

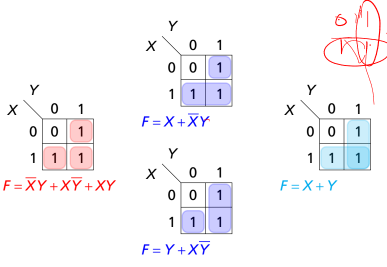
When two cells share an edge and both are 1, those two terms can be combined to form a single, simpler term.



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When two cells share an edge and both are 1, those two terms can be combined to form a single, simpler term.



"Circle" contiguous groups of 1s,

Circles may be  $1 \times 1$ ,  $1 \times 2$ ,  $1 \times 4$ ,  $2 \times 1$ ,  $2 \times 2$ ,  $2 \times 4$ , etc.

Each circle represents an implicant = one gate

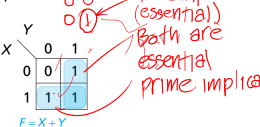
The bigger the circle, the simpler the implicant

Circle all and only 1's to implement the function

A *Prime Implicant* iş a circle that can't be made bigger

An Essential Prime Implicant is a prime implicant that covers a 1 covered by no other prime.



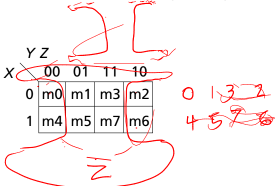


#### 3-Variable Karnaugh Maps

Gray code: order of values such that only one bit changes at a time

Use gray code ordering with two variables

Two minterms are considered adjacent if they differ in only one variable (this means maps "wrap")

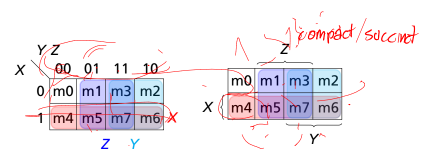


### 3-Variable Karnaugh Maps

Gray code: order of values such that only one bit changes at a time

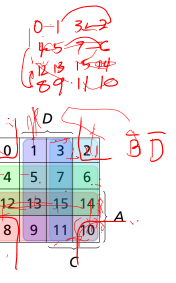
Use gray code ordering with two variables

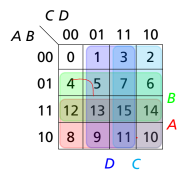
Two minterms are considered adjacent if they differ in only one variable (this means maps "wrap")



# 4-Variable Karnaugh Maps

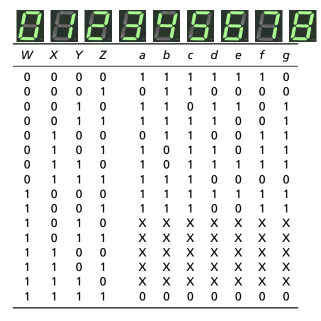
An extension of 3-variable maps.



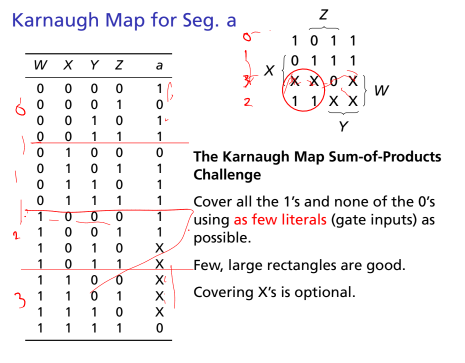


В

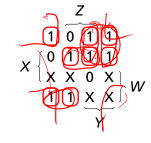
## The Seven-Segment Decoder Example







W	Χ	Y	Ζ	a
0	0	0	0	1
0	0	0	1	0
0	0	1	0	1
	0	1	1	1
0 0 0 0	1	0	0	1 0
0	1	0		1
0	1	1	1 0	1
0	1	1	1	1
1	0	0	0	1
1	0	0	1	1
1	0	1	0	Χ
1	0	1	1	Χ
1	1	0	0	Χ
1	1	0	1	1 X X X X X
1	1	1	0	Χ
1	1	1	1	0

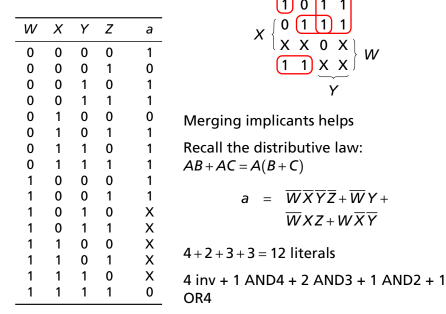


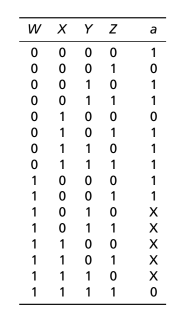
The minterm solution: cover each 1 with a single implicant.

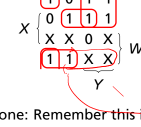
$$a = \overline{W}\overline{X}\overline{Y}\overline{Z} + \overline{W}\overline{X}YZ + \overline{W}\overline{X}Y\overline{Z} + \overline{W}X\overline{Y}Z + \overline{W}XYZ + \overline{W}XYZ + \overline{W}XYZ + \overline{W}X\overline{Y}Z + \overline{W}X + \overline{W}X\overline{Y}Z + \overline{W}X + \overline{W}X\overline{Y}Z + \overline{W}X + \overline$$

 $8 \times 4 = 32$  literals

4 inv + 8 AND4 + 1 OR8





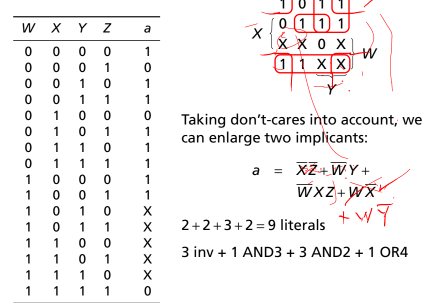


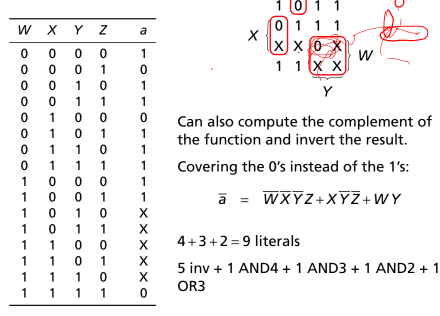
Missed one: Remember this is actually a torus.

$$a = \overline{X}\overline{Y}\overline{Z} + \overline{W}Y + \overline{W}XZ + W\overline{X}\overline{X}$$

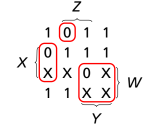
$$3+2+3+3=11$$
 literals

4 inv + 3 AND3 + 1 AND2 + 1 OR4

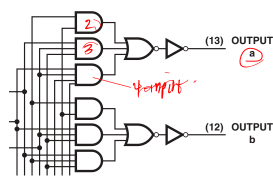


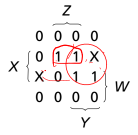


W	Χ	Y	Ζ	а
0	0	0	0	1
0	0	0	1	0
0	0	1	0	1
0	0	1	1	1
0	1	0	0	0
0 0 0 0 0 0 0 0 1 1	1	0	1	1
0	1	1	0	1
0	1	1	1	1
1	0	0	0	1
1	0	0	1	
1	0	1	0	Χ
	0	1	1	Χ
1	1	0	0	Χ
1 1 1	1	0	1	1 X X X X X 0
1	1	1	0	Χ
1	1	1	1	0

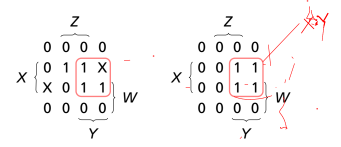


To display the score, PONG used a TTL chip with this solution in it:



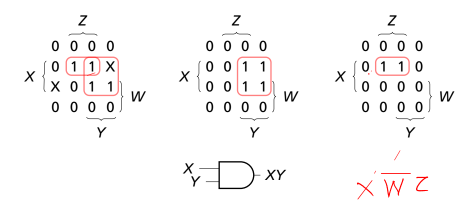


Consider building a minimal two-level circuit for this function. Start by choosing large number of adjacent 1's and X's in a cube shape.



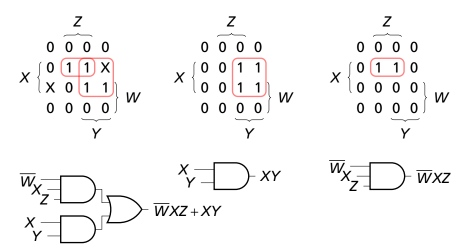
Here's a big group and the Karnaugh map of the corresponding implicant.

The implicant "covers" 4 1's, so it only consists of two terms.



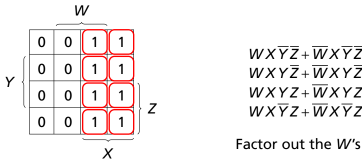
Not all the 1's are covered, so we need to choose another group of adjacent 1's and X's. Here is the Karnaugh map of the corresponding implicant.

This implicant only covers 2 1's, so it has three terms.



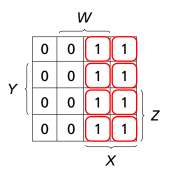
Together, these two implicants cover all the 1's. ORing the two implicants together gives the answer.

Merging circles amounts to noting that  $XF + \overline{X}F = F$ 



 $WX\overline{Y}Z + \overline{W}X\overline{Y}Z +$  $WXY\overline{Z} + \overline{W}XY\overline{Z} +$  $WXYZ + \overline{W}XYZ +$  $WX\overline{Y}Z + \overline{W}X\overline{Y}Z$ 

Merging circles amounts to noting that  $XF + \overline{X}F = F$ 



$$(W + \overline{W})X\overline{Y}\overline{Z} + (W + \overline{W})XY\overline{Z} + (W + \overline{W})XYZ + (W + \overline{W})X\overline{Y}Z$$

Use the identities

$$W + \overline{W} = 1$$

and

$$1X = X$$
.

