## 3.9 Boolean algebra and equations

## **Boolean algebra**

In 1847, mathematician *George Boole* developed an algebra to capture human logic as mathematical equations. A later sechow Boolean algebra became, without Boole's knowledge, the foundation of digital circuit design.

In algebra, a **variable** is a symbol that represents a value. **Boolean algebra** is an algebra whose only values are true or false operators are AND, OR, and NOT. AND, OR, and NOT are known as **logic operators**.

Table 3.9.1: Logic operators.

Operator	Description
AND	AND outputs true only if both inputs are true.
OR	OR outputs true if either, or both, inputs are true.
NOT	NOT outputs true if the input is false. NOT outputs false if the input is true.

ACTIVITY

3.9.1: Boolean algebra can capture human logic as math equations.

Start 2x speed

Human logic: If rain is falling and Joe doesn't have an umbrella, Joe will get wet.

r u w

r = true means rain is falling,
r = false means no rain is falling

w = r AND NOT(u)

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3.9.2: Capturing human logic as a Boolean equation.

Inputs: h indicates a baby is hungry, s indicates sleepy, m indicates a mother is holding the baby.

Output: c indicates the baby will cry.

Match the equation to the human logic.

c = h OR s c = true c = h AND s c = h c = s AND NOT(m)

A baby will cry only if hungry

A baby will cry if hungry or sleepy

A baby will cry only if sleepy and not being held by a mother

A baby will cry only if both hungry and sleepy

A baby will always cry

Reset

PARTICIPATION ACTIVITY

3.9.3: Boolean algebra.

Inputs: b means the battery works, g means there's enough gas.

Output: c means a car will start.

Indicate whether the equation matches the human logic.

1) The car will start only if the battery works and there's enough gas.

c = b OR g

O Yes

O No

2) The car will never start.

c = false

O Yes

O No

3) The car will start if there's enough gas; the battery doesn't matter.

c = g

O Yes

O No

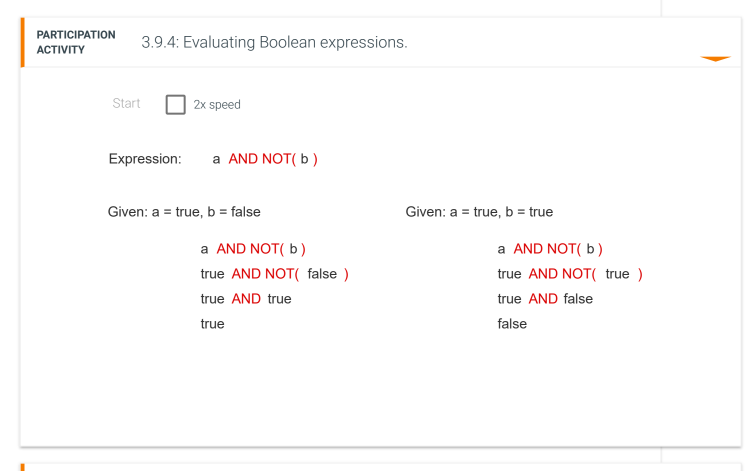
4) The car will not start if there's not enough gas.

c = NOT(g)

O Yes

O No

A Boolean expression is evaluated by evaluating parts and combining. NOT is evaluated first. AND is evaluated before OR.



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3.9.5: Evaluating Boolean expressions.

Evaluate. Assume:

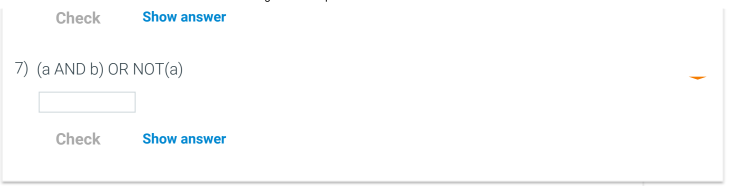
a = false

b = true

Type answers as: true or false

1) a AND b

	Check	Show answer
2)	a OR b	
	Check	Show answer
3)	a AND NOT(b)	
	Check	Show answer
4)	NOT(a) AND N	OT(b)
	Check	Show answer
5)	(a AND b) OF = (false) OR?	
	Type only the ?	r part
	Check	Show answer
6)	(a AND b) AN = (?) AND Type only the ?	, ,

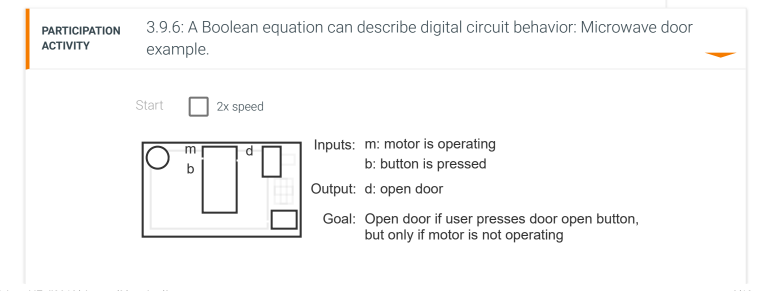


Note: Mathematicians use symbols like  $\Lambda$ , V, and  $\neg$  for AND, OR, and NOT, respectively. This section uses the words for simple understanding; later sections use common digital-designer shorthand notation.

## **Boolean equations**

Boolean algebra was developed in the 1800s for purposes unrelated to digital circuits. In 1938, Claude Shannon applied Bo the design of digital circuits. Previously, designing circuits directly as switches was hard and error-prone. Shannon showed and using logic gates (AND/OR/NOT) allowed use of Boolean algebra's properties to more-easily and correctly design complication of the high voltage value is Boolean algebra's true, and 0 is false.

A **Boolean equation** has a Boolean variable (left), an equal sign, and a Boolean expression (right), defining the left variable's the right variables' values. A Boolean equation can describe a digital circuit, with the output on the left and the inputs on the



d = b AND NOT (m)

Digital designers commonly use a shorthand notation for Boolean operators, shown below.

Table 3.9.2: Digital-designer shorthand notation for Boolean operators.

Operation	Shorthand	Notes	
a AND b	ab	Intentionally looks like multiplication. Known as abutment.	
a OR b	a+b	Intentionally looks like addition.	
NOT(a)	a'	a' is also called the <b>complement</b> of a.	

Example: a AND NOT(b) becomes ab'.

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3.9.7: Digital-designer shorthand notation for Boolean operators.

Directly translate each to an expression using digital-designer shorthand notation.

Note: This zyBooks' activities require straightforward answers. Ex: For a AND b, type ab. All variations like ba or (ab) cannot be accounted for.

1) a OR b

Check Show answer

2) (a AND b) OR c

	Check	Show answ
3)	NOT(a)	
	Check	Show answe
4)	NOT(a) AND	b
,	- (-)	
	Check	Show answer
5)	NOT(a) AND	NOT(b)
	Check	Show answ
6)	NOT(ab)	
	Check	Show anaway
7)		Show answer
/)	NOT(a OR b)	
	Check	Show answe

**ACTIVITY** 

3.9.8: Boolean equations for digital circuits.

A digital system has the following inputs and outputs:

Inputs: d: door is open, w: window is open, e: alarm is enabled, n: time-of-day is night Output: s: sounds alarm

Select the Boolean equation that describes the indicated goal.

- 1) Goal: Sound alarm only if door is open and alarm is enabled.
  - $\bigcirc$  e = sd
  - $\bigcirc$  s = e + d
  - Os = ed
- 2) Goal: Sound alarm if alarm is enabled, and also the window is open or the door is open.
  - $\bigcirc$  s = ewd
  - $\bigcirc$  s = e(w + d)
  - $\bigcirc$  s = e + w + d
- 3) Goal: Sound alarm if alarm is enabled and window is open at night.
  - $\circ$  s = ewn
  - $\bigcirc$  s = e(w + n)
  - $\bigcirc$  s = e + w + n

Digital circuits are sometimes called **logic circuits** due to the roots in Boolean algebra's logic operations of AND, OR, and No

## **Boolean functions**

In Boolean algebra, a function is a relation of inputs' values to an output's values. A function can be described in various was

- As English: When inputs a, b are both 1's, the output y is 1. Else, y is 0.
- As an equation: y = ab
- As a table:

а	b	У
0	0	0
0	1	0
1	0	0
1	1	1

• As a circuit, as a drawing, a K-map (introduced later), etc.

Distinguishing the words "expression", "equation", and "function" will be useful.

Table 3.9.3: Expressions, equations, and functions.

Item	Notation	Notes
Expression	ab	An expression lacks an equal sign, and involves input variables.
Equation	y = ab	An equation has an =, with expressions of input variables on the right, and an output variable on the left.
Function	Various	A relation of input values to output values. Can be represented in various ways: equation, table, circuit, etc. A function may have more than one input, but has only one output.

ACTIVITY

3.9.9: Expressions, equations, and functions.

c, d are inputs, y is an output.

- 1) Is c + d a function?
  - O Yes
  - O No
- 2) Is y = c + d a function?
  - O Yes
  - O No
- 3) Is y = c + d an equation?
  - O Yes
  - O No
- 4) Does this table represent a function?

С	d	У
0	0	0
0	1	1
1	0	1
1	1	1

- O Yes
- O No
- 5) Is the following a function?

	y is 1 if either or both of c, d is 1. Else, y is 0.	
	O Yes	
	O No	
6)	Is the following a function?	_
	Output y is 1 if both inputs are 0's, otherwise y is 0. Also, if both inputs are 1's, y is 1.	
	O Yes	
	O No	
7)	Is the following a function?	_
	Output y is 1 if both inputs are 0's.	
	O Yes	
	O No	

Provide feedback on this section