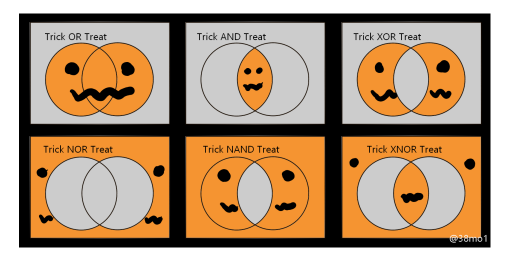
MATH 8 [2023 OCT 29] HANDOUT 6 : LOGIC 1 : REVIEW

Today we will start discussing formal rules of logic. In logic, we will be dealing with *boolean* expressions, i.e. expressions which only take two values, TRUE and FALSE. We will commonly use abbreviations T and F for these values.

You can also think of these two values as the two possible digits in binary (base 2) arithmetic: T=1, F=0.

In the usual arithmetic, we have some operations (addition, multiplication, ...) which satisfy certain laws (associativity, distributivity, ...). Similarly, there are logic operations and logic laws.



BASIC LOGIC OPERATIONS

- NOT (for example, NOT A): true if A is false, and false if A is true. Commonly denoted by $\neg A$ or (in computer science) !A.
- AND (for example A AND B): true if both A, B are true, and false otherwise (i.e., if at least one of them is false). Commonly denoted by $A \wedge B$
- OR (for example $A \cap B$): true if at least one of A, B is true, and false otherwise. Sometimes also called "inclusive or" to distinguish it from the "exclusive or" described in problem 4 below. Commonly denoted by $A \vee B$.

As in usual algebra, logic operations can be combined, e.g. $(A \lor B) \land C$.

TRUTH TABLES

If we have a logical formula involving variables A, B, C, \ldots , we can make a table listing, for every possible combination of values of A, B, \ldots , the value of our formula. For example, the following is the truth tables for OR and AND:

A	$\mid B \mid$	A or B
T	T	T
T	F	T
F	T	T
F	F	F

A	B	A and B
T	T	T
T	F	F
F	T	F
F	F	F

LOGIC LAWS

We can combine logic operations, creating more complicated expressions such as $A \wedge (B \vee C)$. As in arithmetic, these operations satisfy some laws: for example $A \vee B$ is the same as $B \vee A$. Here, "the same" means "for all values of A, B, these two expressions give the same answer"; it is usually denoted by \iff . Here are two other laws:

$$\neg (A \land B) \iff (\neg A) \lor (\neg B)$$
$$A \land (B \lor C) \iff (A \land B) \lor (A \land C)$$

Truth tables provide the most straightforward (but not the shortest) way to prove complicated logical rules: if we want to prove that two formulas are equivalent (i.e., always give the same answer), make a truth table for each of them, and if the tables coincide, they are equivalent.

PROBLEMS

- **1.** Write the truth table for each of the following formulas. Are they equivalent (i.e., do they always give the same value)?
 - (a) $(A \lor B) \land (A \lor C)$
 - (b) $A \vee (B \wedge C)$.
- 2. Use the truth tables to prove De Morgan's laws

$$\neg (A \land B) \iff (\neg A) \lor (\neg B)$$
$$\neg (A \lor B) \iff (\neg A) \land (\neg B)$$

3. Use truth tables to show that \vee is commutative and associative:

$$\begin{array}{ccc} A \vee B & \Longleftrightarrow & B \vee A \\ A \vee (B \vee C) & \Longleftrightarrow & (A \vee B) \vee C \end{array}$$

Is it true that \wedge is also commutative and associative?

- **4.** Another logic operation, called "exclusive or", or xor, is defined as follows: $A \times B$ is true if and only if exactly one of A, B is true.
 - (a) Write a truth table for XOR
 - (b) Describe XOR using only basic logic operations AND, OR, NOT, i.e. write a formula using variable A, B and these basic operations which is equivalent to $A \times B$.
- 5. Yet one more logic operation, NAND, is defined by

$$A \text{ nand } B \iff \text{not}(A \text{ and } B)$$

- (a) Write a truth table for NAND
- (b) What is A NAND A?
- *(c) Show that you can write NOT A, A AND B, A OR B using only NAND (possibly using each of A, B more than once).

This last part explains why NAND chips are popular in electronics: using them, you can build any logical gates.

6. A restaurant menu says The fixed price dinner includes entree, dessert, and soup or salad.

Can you write it as a logical statement, using the following basic pieces:

E: your dinner includes an entree

D: your dinner includes a dessert

P: your dinner includes a soup

S: your dinner includes a salad

and basic logic operations described above?

7. On the island of knights and knaves, there are two kinds of people: Knights, who always tell the truth, and Knaves, who always lie. Unfortunately, there is no easy way of knowing whether a person you meet is a knight or a knave...

You meet two people on this island, Bart and Ted. Bart claims, "I and Ted are both knights or both knaves." Ted tells you, "Bart would tell you that I am a knave." So who is a knight and who is a knave?