

CS304 – CS310: Mathematical and Logical
Aspects of Computing

Lecture 2: Boolean Expressions

Friday, 7th Sep 2012

TODAY:

- 1 Boolean expressions; assignments and interpretations.
- 2 Logical equivalences; distributive laws; de Morgan's laws.
- 3 More 2-place operators: NAND, NOR.



Recall... Boolean Operators

A **Boolean operator** takes arguments of *Boolean type* (i.e., with one of the true values F or T assigned to them) and maps these to one of F or T .

If the operator takes n arguments, we say it is an *n -place Boolean operator*.

- There are **4** possible **1-place** operators, of which **negation** is the most interesting. It is denoted by \neg , and read as “not”.
- There are **16** possible **2-place** operators. Among the most important are
 - *Conjunction*, written as $a \wedge b$, read as “and”.
 - *Disjunction*, written as $a \vee b$, read as “or”.
 - *Non-equivalence*, a.k.a., the *exclusive or* operator, and denoted as \oplus

Boolean expressions

The previous slide we used the symbols a and b as variables that could take the value F or T . Such variables are usually called “*Boolean variables*”, “*propositional variables*”, “*atomic propositions*” or, simply, “*atoms*”.

We will denote this set of variables as \mathcal{P} . By writing $x \in \mathcal{P}$, we mean that x is a Boolean variable that can have the value F or T .

Alternative: use $\{0, 1\}$ for $\{F, T\}$, and write $x \in \mathbb{Z}_2$, where $\mathbb{Z}_2 = \{0, 1\}$.

Definition (Boolean Expression / Propositional formula)

We can define the set of all **Boolean Expressions** (a.k.a. Formulas), denoted \mathcal{F} the following, recursive manner:

- 1 F , T and $x_i \in \mathcal{P}$ are Boolean Expressions. That is, they belong to the set \mathcal{F} .
- 2 If E belongs to \mathcal{F} , then so too does $\neg E$.
- 3 If \star is a 2-place Boolean operator, and E_1 and E_2 are both in BEs , then then expression $E_1 \star E_2$ is in BEs .

When we give a variable a particular value or F or T , we call this an “*assignment*”. So every Boolean variable has two possible assignments.

When we give a particular assignment to arguments of a Boolean Expression, this is called an “*interpretation*”. This means that every 2-place operator has **four** possible interpretations.

Examples:

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Definition (Logically equivalent)

Two Boolean expressions $E_1, E_2 \in \mathcal{F}$ are *logically equivalent* if $v(E_1) = v(E_2)$ for all possible interpretations v . We write this as $E_1 \equiv E_2$. Informally, they are logically equivalent if their truth-table are the same.

Now that we have this definition we can investigate some important Boolean identities. **Examples:**

Distributive laws; de Morgan's Laws

Example

Determine if

$(a \vee b) \wedge c$ is logically equivalent to $(a \wedge c) \vee (b \wedge c)$.

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de Morgan's laws

$$(a) \quad \neg(a \wedge b) \equiv \neg a \vee \neg b$$

$$(b) \quad \neg(a \vee b) \equiv \neg a \wedge \neg b$$

We will do (b) and leave (a) as an exercise.

More important 2-place operators

Earlier we looked at three 2-place operators (\wedge , \vee , \oplus). Of the remaining **thirteen**, several have special significance in Mathematics, Computing and Electronics. These are

- 1 *nor*, written as $a \downarrow b$;
- 2 *nand*, written as $a \uparrow b$;
- 3 *equivalence*, written as $a \leftrightarrow b$.
- 4 *implication*, written as $a \rightarrow b$, and read as “ a implies b ”;

The logic table for “NOR” is:

It is important to note how it can be written in term of OR and NOT. So we say that

$a \downarrow b$ is *logically equivalent* to $\neg(a \vee b)$.

The logic table for “NAND” is:

Again, this can be written in term of AND and NOT. So:

$a \uparrow b$ is *logically equivalent* to $\neg(a \wedge b)$.

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Exercises

- 1 Determine if $(a \wedge b) \vee c$ is logically equivalent to $(a \vee c) \wedge (b \vee c)$.
- 2 Show that $\neg(a \wedge b) \equiv \neg a \vee \neg b$.