CO140 - Logic

Introduction

A logic system consists of 3 things:

- 1. Syntax formal language used to express concepts
- 2. Semantics meaning for the syntax
- 3. Proof theory syntactic way of identifying valid statements of language

Considering the basic example in a program, we can then see the features;

```
if count > 0 and not found then
    decrement count;
    look for next entry;
end if
```

- 1. basic (atomic) statements (propositions) are either \top or \bot depending on circumstance;
 - i. count > 0
 - ii. found
- 2. **boolean operations**, such as and, or, not, etc. are used to build complex statements from atomic propositions
- 3. the final statement count > 0 and not found evalulates to either \top or \bot

Syntax

The formal language of logic consists of three ingredients;

- 1. Propositional atoms (propositional variables), evaluate to a truth value of either \top or \bot . These are represented with letters; $p, p', p_0, p_1, p_2, p_n, q, r, s, ...$
- 2. Boolean connectives;
 - and is written as $p \wedge q$

p and q both hold

• or is written as $p \vee q$

p or q holds (or both)

• not is written as $\neg p$

p does not hold

• if-then / implies is written as $p \to q$

if p holds, then so does q

• if-and-only-if is written as $p \leftrightarrow q$

- p holds if and only if q holds
- truth, and falsity are written as \top , and \bot respectively.

logical constants

3. Punctuation. Similar to arithmetic, the lack of brackets can make an expression ambiguous. For example, $p_0 \lor p_1 \land p_2$ can be read as either $(p_0 \lor p_1) \land p_2$ or $p_0 \lor (p_1 \land p_2)$, which are different. The latter is the correct interpretation due to binding conventions.

We can order the boolean connectives by decreasing binding strength;

```
(strongest) \neg, \land, \lor, \rightarrow, \leftrightarrow (weakest)
```

While repeated disjunctions (\vee) , and conjunctions (\wedge) are fine, as $p \wedge q \wedge r$ is equivalent to $p \wedge (q \wedge r)$, and the same for \vee , due to associativity, the same isn't true for \rightarrow . Due to the ambiguity, brackets should always be used.

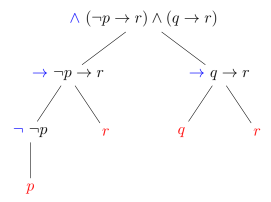
There are also exceptions to the rule, for example with $p \to r \land q \to r$ - this should be $p \to (r \land q) \to r$ according to our binding conventions, but brackets should be used to ensure the correct interpretation.

Formulas

Something is a **well-formed formula** only if it is built from the following rules (the brackets are required);

- 1. a propositional atom $(p, p', p_0, p_1, p_2, p_n, q, r, s, ...)$ is a propositional formula
- 2. \top , and \perp are both formulas
- 3. if A is a formula, then $(\neg A)$ is also a formula
- 4. if A, and B are both formulas, then $(A \wedge B), (A \vee B), (A \rightarrow B), (A \leftrightarrow B)$ are also formulas

We can also create a tree to parse a logical formula, for example; $(\neg p \to r) \land (q \to r)$



Note that this tree shows the principal connective in blue, and the propositional atoms in red. Note that \wedge is the principal connective in the top layer, and it therefore has the general form $A \wedge B$, and so on going down.

Technical terms

- A formula is a **negated formula** when it is in the form $\neg A$, negated atoms are sometimes called **negated-atomic**.
- $A \land B$, and $A \lor B$ are **conjunctions**, and **disjunctions**. A, and B, are **conjuncts**, and **disjuncts**, respectively.
- $A \to B$ is an implication. A is the **antecedent**, and B is the **consequent**

Semantics

The connectives covered above have a rough English translation. However a natural language has ambiguity, and as engineers, we need precise meanings for formulas. This is the truth table for every connective that will be used in this course (?):

p	q	T	上	$p \wedge q$	$p \lor q$	$\neg p$	$p \to q$	$p \leftrightarrow q$	$p \uparrow q$
0	0	1	0	0	0	1	1	1	1
0	1	1	0	0	1	1	1	0	1
1	0	1	0	0	1	0	0	0	1
1	1	1	0	1	1	0	1	1 1	0

Note how we can also define new connectives (see how $A \uparrow B$ was defined in the last column); this is a NAND connective - equivalent to $\neg (A \land B)$.

Translation

English to Logic

• but means and

"I will go out, but it is raining" (i will go out) \((it is raining)

• unless generally means or

"I will go out unless it rains" (i will go out) \lor (it will rain) (note the will) \neg (it will rain) \rightarrow i will go out

There is also the strong form of **unless**, but in we generally use the weak form in computing (i will go out) $\leftrightarrow \neg$ (it will rain)

• or generally refers to exclusive or (strong reading) in English, but it can also refer to inclusive or (weak reading). However, we always take the weak reading in computing.

Modality

I don't know what this means, so I'm just ignoring it for now

Logic to English

While the others are slightly more straightforward, \rightarrow is a pain to translate.

For example, (i am the pope) \rightarrow (i am an atheist) evaluates to true, as falsity implies anything, however if we were to translate it into English, "If I am the Pope, then I am an atheist" is (most likely) untrue.

Arguments

We use the double turnstile, \models (\vDash in \LaTeX), to mean **therefore**. For example, the *Socrates syllogism* can be expressed as (socrates is a man), (men are mortal) \models (socrates is mortal) in logic, and in English as;

- Socrates is a man
- Men are mortal
- Therefore, Socrates is mortal

The definition of a valid argument is as follows;

Given valid formulas $A_1, A_2, ..., A_n, B$, and $A_1, ..., A_n$ therefore B, we can write it as $A_1, ..., A_n \models B$, iff B is true in every situation where $A_1, ..., A_n$ are all true.

Examples

• $A, A \rightarrow B \models B$ modus ponens

• $A \rightarrow B, \neg B \vDash \neg A$ modus tollens

• $A \to B, B \nvDash A$ A can be false, as falsity implies anything

Definitions

- A propositional formula is logically valid if it's true in all situations ($\models A$), if A is valid
- A propositional formula is **satisfiable** if it's true in at least one situation
- Two propositional formulas are logically **equivalent** if they are true in the same situations.