

Lecture 33

Lange on Counterfactuals and Laws

Patrick Maher

Philosophy 270
Spring 2010

Subjunctive conditionals

- The *indicative mood* is the verb form used for factual statements about what is, was, or will be the case. E.g., “John is here.”
- The *subjunctive mood* is the verb form used to express hypothetical possibilities. E.g., “If John were here . . .”

Definition

A **subjunctive conditional** is an if-then statement in which the antecedent and consequent are in the subjunctive mood.

Examples

- If John were here, then Mary would be here.
- If Oswald had not shot Kennedy, then somebody else would have.

A subjunctive conditional can be expressed in the form: “If it were the case that p , then it would be the case that q ,” where p and q are indicative sentences.

Examples

- If it were the case that John is here, then it would be the case that Mary is here.
- If it were the case that Oswald did not shoot Kennedy, then it would be the case that somebody else did.

Notation (43)

“ $p > q$ ” represents the subjunctive conditional “If it were the case that p , then it would be the case that q ,” where p and q are indicative sentences.

A **counterfactual conditional** (“counterfactual” for short) is a subjunctive conditional with a false antecedent, i.e., it can be written as “ $p > q$,” where p is false.

The relation of laws and counterfactuals

Lange's "initial proposal":

P1 (47; "P1" is my terminology)

p is a law iff $q > p$ is correct for all q consistent with the laws.

iff = if and only if

Example

Let p = "All the pears on the tree are ripe," q = "There is an unripe pear on the tree." Then q is consistent with the laws and $q > p$ isn't correct, so by P1, p is not a law.

Some logical consequences of the laws aren't laws.

Fodor's example (47)

All objects that are emeralds or pendulums are green emeralds or pendulums having a period of $2\pi\sqrt{l/g}$.

P1 (again)

p is a law iff $q > p$ is correct for all q consistent with the laws.

Refutation of P1

- Suppose that if p is a law then $q > p$ is correct for all q consistent with the laws.
- Then if p is a consequence of the laws, $q > p$ is correct for all q consistent with the laws.
- Since not all consequences of the laws are laws, it follows that there are non-laws p such that $q > p$ is correct for all q consistent with the laws. Therefore, P1 is false.

Definition

p is **physically necessary** iff p is a logical consequence of the laws.

Examples of physical necessities

- All pendulums have a period of $2\pi\sqrt{l/g}$. (A law)
- All objects that are emeralds or pendulums are green emeralds or pendulums having a period of $2\pi\sqrt{l/g}$. (A non-law)

A second proposal:

P2 (not stated by Lange)

p is **physically necessary** iff $q \supset p$ is correct for all q consistent with the laws.

This avoids the objection to P1.

P2 (again)

p is **physically necessary** iff $q > p$ is correct for all q consistent with the laws.

Refutation of P2

Let $p =$ "Every object accelerated from rest travels at less than the speed of light," $q =$ " p isn't physically necessary." Then:

- p is physically necessary.
- q is consistent with the laws, since p could be true even if it isn't physically necessary.
- $q > p$ isn't correct, for if p weren't physically necessary, our particle accelerators probably would have accelerated a particle from rest to the speed of light or more. This violates P2.

Definition

A **nomic claim** is a claim about what the laws are.

(Greek: “nomos” = law)

Examples of nomic claims

- It's a law that all emeralds are green.
- It isn't a law that all emeralds are green.
- It's physically necessary that all emeralds are green.
- It isn't physically necessary that all emeralds are green.

Examples of non-nomic claims

- All emeralds are green.
- Some emeralds are not green.

Lange proposes:

P3 (52, simplified; "P3" is my terminology)

p is physically necessary iff $q > p$ is correct for all **non-nomic** q consistent with the laws.

This avoids the refutation of P2.

Questions

- 1 Explain what a subjunctive conditional is and give an example. How are counterfactual conditionals related to subjunctive conditionals?
- 2 What does Lange mean by the notation " $p > q$ "?
- 3 (a) What does it mean to say that something is physically necessary? (b) Are all laws physically necessary? Justify your answer. (c) Are all physically necessary facts laws? Justify your answer.
- 4 For each of the following, say whether it is true and justify your answer.
 - P1. p is a law iff $q > p$ is correct for all q consistent with the laws.
 - P2. p is physically necessary iff $q > p$ is correct for all q consistent with the laws.
- 5 State Lange's proposal about the relation between laws and counterfactuals.



Marc Lange.

Natural Laws in Scientific Practice.

Oxford University Press, 2000.

Limited access at [Amazon Online Reader](#).

Numbers in parentheses are page numbers of this book.