

Philosophy of Language and Logic

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Chapter 1

Introduction to conditionals

Conditionals in the English language exist in various constructions and operate in equally various ways. Categorizing these constructions and unifying them under one theory is a seemingly transparent question, though it turns out more complicated than one might anticipate. Given a number of conditional statements, one might conclude the connecting factor to be the word “*if*”, or an equivalent term in other languages. This word will turn out to play a major part in the analysis of conditionals, though it is not a proper indicator, as it is neither necessary nor necessarily indicative.

While the topic of conditionals is not simple, it is definitely worthwhile studying, as conditionals are used in much of our thinking, argumentation, and by-extension: philosophising. Within philosophy, conditionals are used to express various concepts such as dispositions and causation as well as being used for basic philosophical Logic. Due to this wide use, it is nearly impossible to study philosophy of language without encountering the problem of conditionals.

1.1 Kinds of conditionals

We can divide conditionals broadly into at least two categories. There are those sentences that indicate a state of affairs and those that indicate a possibility. These are respectively called *indicative* and *subjunctive*¹.

Indicative conditionals relate to the material conditional (\supset) of classical logic. Whereas the subjunctive conditionals do not. In fact – they do not

¹These are also occasionally called *counterfactual*

relate to any concept in classical logic, and therefore lack a straightforward method of analysis, they are not truth-functional.

Despite the obvious connection between the indicative conditional and material conditional, they are not necessarily the same, and a large body of literature is written on the topic. For this reason, we cannot express the material conditional in English by using the typical construction “if ... then” as it would confuse the material conditional with the indicative. Therefore, we express the material conditional instead using a different operator, namely *or* (\vee). Thus, $A \supset C$ becomes $\neg A \vee C$.

Subjunctive conditionals can further be separated into *would subjunctives* and *might subjunctives*. These indicate the words used in the respective sentences which relate to whether they express a possible consequent or a definitive one, though in either case the antecedent is negated (thus the term “counterfactual”).

1.2 Basics of linguistics and philosophy of Language

1.2.1 Syntax

Syntax is the study of language in how words combine into phrases and sentences. This definition of syntax raises the additional matter of defining “words”. Words can be defined in many ways, each of which are either lacking – in that they exclude certain types of words –, excessive – in that they include non-words –, or circular – Defining words as those things that follow the rules of word-making (morphology).

Words are constructed from tokens and types, in the case of alphabetic languages this would refer to the letter and the number of them².

Words can be used and mentioned, mentioning a word is usually done through quotation.

1.2.2 Semantics

Semantics studies the meaning of language and by extension: the study of the entities of meaning.

²The word “foobar” contains 5 types and 6 tokens

One such entity of meaning is a name. Names give reference to a certain thing. The thing which a name refers to is called a “referent” or “denotation”. Whether a name is *merely* that which it denotes is a matter of ongoing debate.

Semantics of conditionals

Conditionals, at least subjunctives, are widely taken to be context-sensitive. This of course holds true for most of language, but conditionals in particular presuppose much context, in absence of which the conditional would not hold.

Part I

Indicatives

Chapter 2

The material analysis

Chapter 3

Non-material analyses

Part II

Subjunctives

Chapter 4

Similarity semantics

Chapter 5

Non-similarity semantics