Phil/LPS 31 Introduction to Inductive Logic Lecture 3

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April 7th 2023

Topics

- Sentential Logic: Arguments and Inference
- ▶ Deductive Logic
- Validity
- Soundness

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- We wish to use sentential logic to represent the structure of good arguments made in natural language.

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- ▶ To understand what the word "entail" means, we need the truth table for the truth function $(p \rightarrow q)$, which is read as "If p, then q". See Homework 1 for why $(p \rightarrow q)$ is truth-functionally equivalent to $(\neg p \lor q)$.

р	q	(p ightarrow q)
1	1	1
1	0	0
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- ▶ We say that a formula F entails another formula G in sentential logic just in case $F \rightarrow G$ is a tautology.
- ▶ From the truth table for $(p \rightarrow q)$, we see that $(F \rightarrow G)$ is a tautology just in case either the formula F is false or the formula G is true because $(p \rightarrow q)$ is false just in case p is true and q is false.

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- Deductive logic is great for mathematics (where almost every sentence is either a theorem or refutable) but deductive logic has limited use in experimental science, even real life! (More of this later)
- ► Sentential Logic can be turned into a deductive logic by adding rules of inference that preserve truth.
- ➤ The rules of inference that preserve truth are those rules of inference for which the relation between the premises and conclusion in an argument is entailment.

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 - 2. $2+2 \neq 5$
 - ∴3. The moon is made of green cheese.

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- That is the right reaction here.
- ► Although the second instance of the argument form is valid, the premises are false.
- ► An argument that is (1) valid and (2) has true premises is a sound argument.
- ▶ I hope you see that deductive logic cannot help you to determine whether an argument in English is sound. Bummer! Whether the premises are true relies on domain knowledge, i.e., knowledge of a specific, specialized discipline or field.