A History of Logic

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Aristotle 亚里士多德 (384~322 B.C.)

The rise of modern formal logic following the work of Frege and Russell brought with it a recognition of the many serious limitations of Aristotle's logic.

However, Aristotle shares with modern logicians a fundamental interest in metatheory:

• His primary goal is not to offer a practical guide to argumentation but to study the properties of inferential systems themselves.

Deduction

All Aristotle's logic revolves around deduction (συλλογισμός/sullogismos).

Definition: Deduction

A deduction is **speech** ($\lambda \acute{o}\gamma o\varsigma/logos$) in which, certain things having been supposed, something different from those supposed results of necessity because of their being so. (*Prior Analytics* I.2, 24b19-20)

Each of the "things supposed" is a **premise** (πρότασις/prótasis) of the argument, and what "result of necessity" is the **conclusion** (συμπέρασμα/sumperasma).

The Organon

Aristotle's logical works, called the **Organon** are the earliest formal study of logic that have come down to modern times:

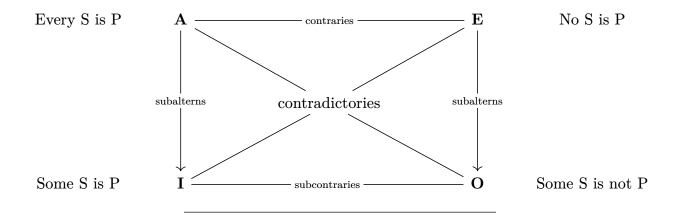
- The Categories ~ 范畴篇, a study of the ten kinds of primitive terms.
- On Interpretation ~ 解释篇, an analysis of simple categorical propositions into simple terms, negation, and signs of quantity.
- The Prior Analytics ~ 前分析篇, a formal analysis of what makes a syllogism.
- The Posterior Analytics ~ 后分析篇, a study of scientific demonstration, containing Aristotle's mature views on logic.
- The Topics ~ 论辩篇, a discussion of dialectics.

• On Sphistical Refutations ~ 辨谬篇

The Square of Opposition

The square of opposition is a group of theses embodied in a diagram. The theses concern logical relations among four logical forms:

Name	Form	Title
$\overline{\mathbf{A}}$	Every S is P	Universal Affirmative
${f E}$	No S is P	Universal Negative
\mathbf{I}	Some S is P	Particular Affirmative
O	Some S is not P	Particular Negative



Chrysippus (279 ~ 206 B.C.)

Aristotelian logic was what was transmitted to the Arabic and the Latin medieval traditions, while the works of Chrysippus have not survived.

Connective Logic

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