A History of Logic

Various Authors

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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).

fbox{A deduction is speech (λόγος) 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)}

The Organon

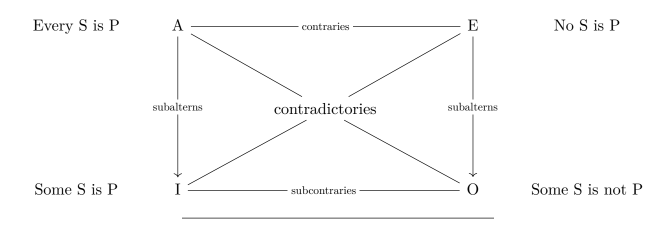
Aristotle's logical works, called the Orgranon are the earliest formal study of logic that have come down to modern times:

- 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 辩谬篇

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
A	Every S is P	Universal Affirmative
${f E}$	No S is P	Universal Negative
I	Some S is P	Particular Affirmative
O	Some S is not P	Particular Negative



Chrysippus (279 \sim 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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