Abstract

Logic, Reasoning, and the Analysis of Questions

by

Richard W. Paul

I defend each of the following claims:

1) that the matter/form distinction will not do as a means of accounting for the subject matter of logic. It is generally assumed that it is possible to distinguish the subject matter of the logician from the subject matter of the reasoner by claiming that the logician is concerned only with the "form" and not the "matter" of reasoning. I show that if the logician attempts to use matter/form distinction for this purpose, it is not possible to explain how it is that inductive logic, modal logic and deontic logic are taken to be fields of logic.

2) that the concept of validation conditions for assertions and settlement-conditions for questions will do as a means of accounting for the subject matter of logic. In order to support this claim I a) make clear in what sense it is reasonable to talk of assertions as having "validation-conditions", b) make clear in what sense it is reasonable to talk of questions as having "settlement-conditions", c) make clear in what way the validation-conditions for assertions relate to the settlement conditions for questions, and d) make clear how it is that the concepts of validation-conditions for assertions and settlement-conditions for questions are relevant to a theory of
inference. This clarification paves the way for a recognition of
the fact that the logician is already engaged in exploring the valida-
tion-conditions for certain classes of claims, though the use of
the matter/form distinction and the truth-validity distinction
obscures this fact.

3) that if logic is concerned to develop tools for the evaluation of
reasoning and if reasoning consists in the attempt to support,
justify, substantiate, or validate a claim by advancing evidence
which bears upon that claim, then a) the truth-validity distinction
and b) the deductive/inductive reasoning distinctions are misleading
and oversimplified dichotomies which stand in the way of, rather
than facilitate, the development of tools for the evaluation of
reasoning.

4) that it is possible (though not ordinarily profitable) to cast
any line of reasoning into "valid" deductive form. I claim that
such a reconstruction of reasoning (or the possibility of such a
reconstruction) bears little relation to both the problem of dividing
reasoning up into types and the problem of evaluating reasoning
(in the sense of determining whether the evidence advanced is both
relevant and sufficient). Reasoning, it is claimed, is properly
divided up into types, not upon the basis of whether or not "premises"
entail a conclusion, nor upon whether or not evidence is conclusive
or not, but rather upon the basis of the kind of claim that is made
(and so upon the basis of the kind of validation-conditions which
are relevant).
5) that the task of the logician (insofar as logic is concerned to
develop tools for the analysis and evaluation of reasoning) is that
of explicating the area of "the logic of language" which has been
called "the logic of questions and assertions". I claim that there
is an intimate relationship between meaning, validation, and proof,
and that the intersection of these concepts comes in the assertion-
making function of language. I argue that one cannot separate the
tasks of clarifying precisely what a reasoner is claiming from the
task of determining what is relevant to the substantiation of that
claim, and so, that one cannot determine whether the evidence
advanced is relevant and complete until one is clear as to what
is relevant to the claim at issue, i.e., until one is clear as to
the validation-conditions of the claim at issue.