

AJL COMMENT

One Philosopher is Correct (Maybe)

PAUL SKOKOWSKI*

STANFORD UNIVERSITY

paulsko@stanford.edu

Received by Greg Restall[§]

Published December 1, 2010

<http://www.philosophy.unimelb.edu.au/ajl/2010>

© 2010 Paul Skokowski

Abstract: It is argued that there may be a philosopher who is correct.

Philosophers are an argumentative bunch. As I often point out to students, arguing is part of a philosopher's job description, if not the most important part. It's in our nature to disagree with one another. Each of us can find disagreement with another philosopher on some proposition or a range of propositions. This comes out in a practical fashion in talks and papers, where we regularly find fault with one another's positions. The bottom line is that, no matter who the philosopher, he or she will disagree, at some point, with another philosopher.

To state the obvious then, I will put this claim in the form of a proposition: Every philosopher disagrees with every other philosopher. But this simple proposition brings out a peculiarity of our profession, in the form of a conclusion that we can draw from the proposition. And that is the following. If every philosopher disagrees with every other philosopher, then—at most—one philosopher is correct.

We can formalize the argument. To say that two philosophers disagree is to say that there is (at least) a proposition p they disagree about: one philosopher holds p , and the other philosopher holds $\neg p$ ¹. That is, for any two non-identical philosophers, there is a proposition p such that one philosopher holds p and the other philosopher holds $\neg p$. We can write this formally as a premise:

*Many thanks to Marc Pauly, John MacFarlane, Mark Crimmins, Graham Priest and Paolo Mancosu for helping me become more correct on all this.

[§]EDITOR'S NOTE: This is the first of what may become a regular feature in the *AJL*: an unrefereed comment of a more lighthearted nature. We hope you enjoy it!

¹Of course, a philosopher holding p does not guarantee p 's truth.

PREMISE 1

$$\forall x \forall y [(P(x) \wedge P(y) \wedge (x \neq y)) \rightarrow \exists p (\text{Prop}(p) \wedge H(x, p) \wedge H(y, \neg p))] \quad (1)$$

To show how the argument goes through, we should add another premise, which states that it would be a contradiction for any proposition and its opposite to be simultaneously true. This blocks any claim that two philosophers, one of whom holds p and the other of whom holds $\neg p$, can both be correct about p 's truth.

PREMISE 2

$$\forall p (T(p) \wedge T(\neg p) \rightarrow \perp) \quad (2)$$

Let's stipulate that for a philosopher to be correct, all the propositions that she holds need to be true. This can be captured by saying (for this philosopher x) that:

$$\forall p (H(x, p) \rightarrow T(p)). \quad (3)$$

That means she doesn't need to hold every true philosophical proposition to be true; rather, it means that the propositions she actually holds are all true.

We can now formalize the conclusion: At most, one philosopher is correct. That is, given any two philosophers x and y , then if x and y agree on all the propositions p they hold, and all these propositions p are true, then x and y are one and the same philosopher. We can write this formally as:

CONCLUSION

$$\forall x \forall y [(P(x) \wedge P(y) \wedge \forall p (H(x, p) \rightarrow T(p) \wedge H(y, p) \rightarrow T(p))) \rightarrow x = y] \quad (4)$$

To prove this, let's suppose the negation of the conclusion. That is, we suppose that there are two distinct philosophers, and both are always correct.

$$\exists x \exists y [(P(x) \wedge P(y) \wedge \forall p (H(x, p) \rightarrow T(p) \wedge H(y, p) \rightarrow T(p))) \wedge x \neq y] \quad (5)$$

We know from Premise 1 that there is a proposition p such that philosopher x holds p to be true, while philosopher y holds $\neg p$ to be true. Since both of our philosophers are assumed to be correct, then in particular, both philosophers are correct about proposition p . Since both philosophers are correct about p , and since philosopher x holds p to be true, while philosopher y holds $\neg p$ to be true, then we have

$$T(p) \wedge T(\neg p) \quad (6)$$

By Premise 2, this is a contradiction. The conclusion therefore, holds: At most, one philosopher is correct.

Several tantalizing philosophical, practical, and psychological questions can be raised about our profession as a result of this conclusion. But I will not pursue those here. Instead, I will focus on two positives. First, on the flipside, imagine if there were actually two philosophers who never disagreed. How dull! And second, I find it professionally fulfilling to be able to commend my students on their good fortune in learning philosophy from the one philosopher who happens to be correct.

The *Australasian Journal of Logic* (ISSN 1448-5052) disseminates articles that significantly advance the study of logic, in its mathematical, philosophical or computational guises. The scope of the journal includes all areas of logic, both pure and applied to topics in philosophy, mathematics, computation, linguistics and the other sciences.

Articles appearing in the journal have been carefully and critically refereed under the responsibility of members of the Editorial Board. Only papers judged to be both significant and excellent are accepted for publication.

The journal is freely available at the journal website at

<http://www.philosophy.unimelb.edu.au/ajl/>.

All issues of the journal are archived electronically at the journal website.

SUBSCRIPTIONS Individuals may subscribe to the journal by sending an email, including a full name, an institutional affiliation and an email address to the managing editor at ajl-editors@unimelb.edu.au. Subscribers will receive email abstracts of accepted papers to an address of their choice. For institutional subscription, please email the managing editor at ajl-editors@unimelb.edu.au.

Complete published papers may be downloaded at the journal's website at <http://www.philosophy.unimelb.edu.au/ajl/>. The journal currently publishes in pdf format.

SUBMISSION The journal accepts submissions of papers electronically. To submit an article for publication, send the \LaTeX source of a submission to a member of the editorial board. For a current list of the editorial board, consult the website.

The copyright of each article remains with the author or authors of that article.