

BROWN ON JUSTIFIED GROUP BELIEF

444 Lecture 5

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LACKEY'S POSITIVE VIEW

LACKEY'S VIEW

Last time we set everything up, but we didn't get to Lackey's positive view.

It turns out it is like the simple version we started with, but with one extra complication.

SIMPLE VIEW

The group is justified in believing p just in case enough people in the group are justified in believing p .

PROBLEM FOR SIMPLE VIEW

A group might have experts, whose job it is to know about this thing. As long as they have beliefs, that's enough.

OPERATIVE MEMBERS VIEW

The group is justified in believing p just in case enough of the operative members of the group are justified in believing p .

LACKEY'S OBJECTION

Cases where everyone has a justified belief, but this justification would not survive evidence pooling.

1. Nurses case
2. Guards case

LACKEY'S VIEW

The group is justified in believing p just in case

1. Enough of the operative members of the group are justified in believing p ; and
2. The reasons each of them have are not, collectively, too incoherent.

Roughly, the beliefs would survive pooling.

POOLING

I mentioned last time that this all turns on the idea that pooling is good, and you might suspect that isn't true.

Set that aside; today we'll look at more technical challenges for Lackey's view.

INPUT CONDITIONS

BELIEF AND EVIDENCE

For individuals, justified beliefs are based on evidence that they have.

The same should be true for groups.

But what is it for groups to have evidence.

THREE OPTIONS

The group G has evidence E just in case

1. All the operative members have E.
2. Most of the operative members have E.
3. Some of the operative members have E.

All of these have problems.

ALL THE MEMBERS

If the groups only possesses evidence that is universally shared, they will very rarely have enough evidence to justify belief.

Imagine that E1, E2, and E3 are all excellent pieces of evidence that p is true, and they reinforce each other. So having any two of them makes p really likely.

ALL THE MEMBERS

Now imagine a three person group, A, B and C, as follows:

- A has E1 and E2, and so justifiably believes p.
- B has E1 and E3, and so justifiably believes p.
- C has E2 and E3, and so justifiably believes p.

There is **no** evidence they all have, so on this view they don't have enough evidence. That seems bad, because they are all really justified in believing that p, for non-conflicting reasons.

MOST OF THE MEMBERS

The point of Brown's really complicated train example is to undermine this option.

The example makes a bit more sense if you're familiar with the train system in south-eastern Scotland, which I assume means it was easy enough for somewhere between 0 and 2 people in this class to follow.

Let's do a simpler case.

EVIDENCE THAT CLICKS TOGETHER

There has been a crime, a poisoning of a foreign spy, and there is no reason to suspect Moriarty. Everyone assumes that he has neither the means, nor the motive, nor the opportunity, to commit the crime.

Moriarty is a super criminal, so if he had the means (i.e., access to the poison), motive (i.e., reason to poison the spy), and opportunity (i.e., access to the spy), he likely did it. But most people think he had none of the three, so he's probably innocent (of this crime).

There are three detectives, A, B, and C, assigned to the

MOST OF THE MEMBERS

- A has evidence that Moriarty has means and motive, but thinks (like everyone outside the group) that he didn't have the opportunity.
- B has evidence that Moriarty has means and opportunity, but thinks (like everyone outside the group) that he didn't have the motive.
- C has evidence that Moriarty has motive and opportunity, but thinks (like everyone outside the group) that he didn't have the motive.
- What does the group think?

SOME OF THE MEMBERS

So what about option 3. This is what Brown's example of Professor X is supposed to rule out.

Again, the case uses some terminology that makes more sense in Scotland than America, so let's go with a simpler one.

CRIMINAL INVESTIGATION

In this case imagine that most of the investigators are convinced, on reasonable grounds, that Moriarty carried out the crime.

But one investigator gets conclusive proof (maybe CCTV footage or something similar) that it was someone else, and so Moriarty didn't do it. (At least, didn't do it in person.

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Brown argues that the 'some of the members' view has the following bad consequence.

1. Since this one investigator has conclusive proof that

SUMMARY

Brown argues this is bad news for reductive, or what she calls **summative** accounts of group evidence.

There's no easy way to relate what the evidence of each member is to what evidence the group has.

BROWN'S OBJECTION TO LACKEY

BROWN'S OBJECTION TO LACKEY

After all that, the actual objection to Lackey's view is fairly simple.

1. The right view of justified group belief will say that groups are justified only when they are reacting to their evidence.
2. There is no model of evidence that combines with Lackey's view to imply that groups are justified only when they are reacting to their evidence.
3. Therefore, Lackey's view is wrong.

PREMISE 2

The point of the last section was really to defend premise 2.

- Whether you take group evidence to be evidence all the group has, or most of the group has, or some of the group has, you don't get the right result.
- I won't go over all those cases again, but if you were sceptical of any one of those cases, Brown's argument isn't working.

PREMISE 1

1. The right view of justified group belief will say that groups are justified only when they are reacting to their evidence.

What Brown is saying here is that justified group beliefs should have the same input conditions as justified individual beliefs.

And she's also assuming (I think plausibly!) that the input condition for individual justified belief is that it is evidence based.

ASYMMETRY RESPONSES

One thing Lackey could say here is that it she doesn't care about group beliefs being just like individual beliefs.

Maybe individual beliefs should be evidence-responsive, but group beliefs need not be.

Given how much weight Lackey puts on individual beliefs and group beliefs having the same output conditions, this doesn't seem great.

INPUT CONDITIONS

Let's step back a bit and think about individual beliefs. There are two things you might care about in input conditions.

1. Evidence-responsiveness
2. Truth-conduciveness

These aren't quite the same thing.

TWO CONDITIONS

A belief forming process is evidence-responsive if it involves taking in evidence, and responding in the right kind of way to that evidence, for some natural understanding of 'evidence'.

A belief forming process is truth-conducive if it reliably generates truths.

These aren't the same thing in theory, even if we think for ordinary humans they are the same thing in practice.

TWO CONDITIONS

If you think that trusting religious authorities (a) is not a form of evidence-responsiveness, and (b) is truth-conducive, you'll think it's true that a method can be truth-conducive without being evidence-responsive.

I don't really think either of those things, but plenty of religious traditions do, and they don't seem incoherent.

And that's enough to say the two notions, truth-conduciveness and evidence-responsiveness, are logically distinct.

BROWN'S PAPER

One thing I found confusing about Brown's paper is that I normally understand 'direction of fit' talk as being about whether belief forming practices are truth-conducive, but she's using it to talk about evidence-responsiveness.

This is a terminological issue that was notable to me and *maybe* to a handful of other people here, and while I'm more than happy to take questions on it, I'm just going to set it aside.

TRUTH AND EVIDENCE

OK, here's a view that's broadly in the spirit of Lackey's that you could have.

1. For ordinary individual humans, the only reliable way to get to the truth is to follow the evidence. That is, it is to follow the evidence *that one has*.
2. But for groups, there is another way. It is to be composed of rational, evidence-seeking, evidence-following, individuals, and to compose their beliefs into a group-belief in the right kind of way.

TRUTH AND EVIDENCE

There are lots of ways you could criticise this view; I'm certainly not meaning to endorse it.

For one thing, it sort of requires thinking of evidence-responsiveness as a means to the end, where the end is true beliefs, rather than something valuable in itself. And I'm not sure I like that way of thinking about evidence. But it's a view.

BROWN'S VIEW

BROWN'S POSITIVE VIEW

We don't get as much detail in this paper on Brown's positive view; there's more in the longer book, but I don't want to get into those details.

What Brown gives you is more of a recipe than a full theory.

PLURAL SUBJECT

The simplest way to think of Brown's view is as being in the same family as Gilbert's.

The group that has beliefs is a kind of plural subject.

What does it mean to say that group has evidence?

It means the group has some content that plays the same role for it as evidence typically plays for other (i.e., individual) subjects.

VERY BIG PICTURE

The more expansive one's metaphysics of groups, the more symmetries you can have between groups and individuals.

Brown lets group evidence and group belief float free of the evidence and beliefs of the members of the group. That's what she means by rejecting "summative" and "neo-summative" accounts.

That makes groups weird, kind of spooky, things.

But what she gets from that is a much closer symmetry between groups and individuals.

FOR NEXT TIME

FOR NEXT TIME

We'll go from talking about beliefs to talking about probabilities.

This might seem like it will make some of the problems easier.

But instead there will be whole new problems!