

Social Externalism and Physical Externalism about Content

Michael Esfeld

Abstract:

The strongest argument for social externalism derives from the rule-following considerations that motivate a social theory of conceptual content. The best argument for physical externalism goes back to Putnam's twin earth thought experiment. The aim of this paper is to point out that these two sorts of externalism give contradictory accounts of what determines the conceptual content of our beliefs and individuates them. According to physical externalism, the physical environment is sufficient to perform that task owing to suitable causal relations. According to social externalism, the conceptual content of our beliefs is determined by us owing to certain social interactions. Possible strategies to reconcile both these accounts are considered.

1. Introduction

Externalism in the philosophy of mind and language is the view that any finite being is with respect to having beliefs with a determinate conceptual content ontologically dependent on being embedded in an environment. The point at issue is not causal, but ontological dependence; the latter applies irrespective of which natural laws and in particular which evolutionary constraints there are. The claim of externalism is this one: It is not metaphysically possible that there is a world in which there is only one finite being that has beliefs with a determinate conceptual content. The conceptual content of the beliefs of any finite being is at least in part determined by and individuated by the constitution of an environment in which that being lives. Thus, if the environment changes, the content of the beliefs of a person can change without that person undergoing any change; and if there is no environment at all, there cannot be any beliefs with a determinate conceptual content at all. The externalism that will be considered here concerns only the property of having beliefs with a determinate conceptual content. "Content" in this paper always means "conceptual content", and beliefs are regarded as those items that have conceptual content.

Externalism is opposed to internalism in the sense of the view that the content of the beliefs of a person is self-sufficient: It is metaphysically possible that the content of the beliefs of two persons (or of two time-slices of a person) is the same, although these persons live in remarkably different environments. It is furthermore metaphysically possible that there is a finite thinking being in a world that has beliefs with a determinate conceptual content, but no environment. The most prominent source of internalism is

Descartes' doubt exercise in the first of his *Meditations*: Descartes keeps the content of all his beliefs fixed and doubts in the last resort whether there is any environment at all. A main motivation of externalism is the opposition to what is perceived as the Cartesian tradition in modern epistemology. In short, externalism opposes representationalism in the sense of the view that having beliefs consists in entertaining internal representations which can be the same whatever the constitution of the environment is (or even if there is no environment at all).

The environment which contributes to determining the content of the beliefs of a person can be the physical environment as well as the social environment, that is, the interactions with other persons. These two sorts of externalism are often treated together, in particular when it comes to setting out externalism as an alternative to the view that having beliefs consists in entertaining internal representations (e.g. Pettit & McDowell (1986), Introduction, and McCulloch (1995)). The aim of this paper, by contrast, is to show that externalism with respect to the physical environment (physical externalism, for short) and externalism with respect to the social environment (social externalism, for short) contradict each other (see also Rudd (1997)). I first recall the main arguments for physical externalism and social externalism (sections 2 and 3 respectively). I then elaborate on the conflict between physical and social externalism (section 4). Finally, I consider a possible resolution of this conflict, namely a social externalism that integrates a certain physical externalism (section 5).

2. The argument for physical externalism

The main form of physical externalism considers beliefs in which natural kind concepts are employed in the first place. The claim is this one: The content of beliefs in which concepts such as “water” or “tiger” are employed depends on the physical constitution of the things referred to. That is to say: These things have a real essence, which is independent of our beliefs about these things; their physical constitution is their real essence. The real essence of the things referred to contributes to determining the content of our beliefs about these things, and it individuates these beliefs. If two things are referred to by the same beliefs, but do not have the same real essence, then the content of these beliefs is different and they are different beliefs – whatever else the two things may have in common and whether or not there is any difference in the use of the statements that express these beliefs.

The main argument for physical externalism is the famous twin earth thought experiment of Hilary Putnam in “The Meaning of ‘Meaning’” (in Putnam (1975), essay 12). Independently of whether or not the members of a social, linguistic community know that water is H₂O, it is part of the content of their beliefs about water that water is H₂O. On the imaginary twin earth there is a stuff that is indistinguishable from water on the surface, but its microphysical composition is XYZ. The content of all beliefs about that

stuff is different from the content of all beliefs about water. Putnam's thesis is that natural kind terms like "water" have an indexical component: By pointing to a liquid and saying "This is water", a person means that everything which is the same as the stuff pointed to is also water. That relation of sameness is determined independently of the way in which the person uses the term "water", namely by the real essence of the thing referred to; the real essence is its microphysical composition. It is not necessary that the person who uses the term "water" or anybody else know that real essence. Even if people are ignorant of the real essence, the real essence of the things they refer to individuates their beliefs and contributes to determining the content of their beliefs.

The term "real essence" is not Putnam's. It is employed, for instance, by McCulloch (1995), Chapter 7, in his discussion of Putnam's argument. Putnam speaks of the nature of water in "The Meaning of 'Meaning'" and of "essential nature" in "Is Semantics Possible?" (in Putnam (1975), p. 233 and pp. 140–141 respectively). If one did not assume that there is a real essence which fixes the relation of sameness, Putnam's suggestion would face the objection against ostensive definitions (e.g. Wittgenstein (1953), §§ 1, 28–33): It would not be clear what is picked out by the ostension. This form of physical externalism does not have to be restricted to beliefs in which concepts for natural kinds are employed. It can be maintained with respect to beliefs about anything that is considered to have a real essence.

The background of Putnam's suggestion is the Fregean view that content or meaning (Fregean sense) is sufficient to determine reference ("On Sense and Reference" (1892) in Frege (1984), pp. 157–177). If we admit that the reference of a belief, in turn, contributes to determining its content, we can hold on to the Fregean position that content is sufficient to determine reference in view of the examples that Putnam considers. The consequence of this position is that the content of beliefs does not have to be transparent to the person who has the beliefs in question – or indeed to anyone else.

3. The argument for social externalism

A popular type of arguments for social externalism is modelled on thought experiments that are similar to the one of Putnam. Tyler Burge (1979), in particular, develops thought experiments in which he keeps all the factors that are internal to a person fixed and varies the social environment. He thereby intends to show that the social environment takes part in determining the content of the beliefs of a person. However, Burge's argument for social externalism is not the most fundamental one, because it does not go as far as showing that if there were no social practices at all, there would be no finite thinking beings that have beliefs with a determinate conceptual content.

There is an argument for social externalism available that sets out to establish this latter point. I shall focus on this argument because of its wider

scope. This argument goes back to the so-called rule-following considerations. Its starting-point are the *Philosophical Investigations* of Ludwig Wittgenstein (1953) and, in particular, the interpretation of Saul Kripke (1982). If a person masters a concept, she follows a rule that determines what is correct and what is incorrect in employing the concept in question. Thus, the rule determines which concept the person masters and, consequently, what the conceptual content of her beliefs is. However, any finite thinking being applies any rule only finitely many times. Furthermore, any mental representation of a rule (such as a mental idea or the mental act of grasping an abstract object) or any implementation of the rule in dispositions to behaviour is finite, too. The problem of rule-following therefore is this one: How is it possible that a finite thinking being follows a particular rule and hence forms beliefs with a determinate conceptual content? Two aspects of this problem have to be distinguished:

- the *infinity problem*: How can a finite sequence of whatever items instantiate only one rule rather than infinitely many rules?
- the *normativity problem*: What determines which is the correct manner to continue a finite sequence in such a way that a person can follow a rule (so that she has a distinction between following the rule correctly and following it incorrectly at her disposition)?

The solution that Kripke (1982) (Chapter 3, in particular pp. 86–95) proposes on behalf of Wittgenstein is that social practices are necessary for something to be a rule-following subject. Social practices determine a conceptual content for those who participate in them by means of sanctions. Sanctions provide a distinction between what a person takes to be correct or incorrect and what is correct or incorrect in the light of others. What is more, sanctions lead to a process of determining conditions under which persons agree on the way in which certain sequences of examples should be continued. These are then the normal conditions for the application of a concept *F* in statements or beliefs of the type “This is *F*”. These conditions determine for the persons in question which concepts are applied and thus which rules are followed.

The social solution to the problem of rule-following implies that with respect to having beliefs with a determinate conceptual content, any finite thinking being is ontologically dependent on a social environment in the sense of social interactions with other such beings. In short, the conceptual content of our beliefs is determined by social practices. Thus, our beliefs are individuated by social practices (since they are individuated by their conceptual content). In the following, I shall understand by social externalism a social theory of conceptual content such as the one that is motivated by the rule-following considerations.

4. The conflict between physical and social externalism

Let us come back to Putnam's example of water that is H_2O on earth and XYZ on twin earth. What is the position of social externalism with respect to this example? The social practices are identical on earth and twin earth, if we assume that both communities are ignorant of the microphysical composition of the stuff they refer to. Since conceptual content is determined by social practices, it follows that the content of the beliefs of the persons on earth is the same as the content of the respective beliefs of the persons on twin earth. Within the framework of the theory of reference that Putnam presupposes in "The Meaning of 'Meaning'", social externalism therefore is committed to the conclusion that conceptual content fails to determine reference. Putnam (1975), pp. 219–235, acknowledges the logical possibility of this conclusion. But he proposes physical externalism in order to be able to continue to maintain that conceptual content determines reference. Thus, physical and social externalism are committed to drawing contrary conclusions from the twin earth thought experiment.

According to social externalism, microphysical composition becomes relevant to content only upon discovery. Prior to the discovery of the microphysical composition of the liquid in question on both earth and twin earth, it is indeterminate whether the beliefs about the liquid have the conceptual content that the liquid is H_2O or that it is XYZ. The rules of the respective communities do not determine this, because it is beyond the scope of their practices. As a result of the discovery of the microphysical composition of the liquid on earth or twin earth, it is possible that the content of the beliefs about the liquid changes in such a way that being H_2O or being XYZ is included in the content of the beliefs in question. But it is not necessary that such a change occurs. Thus, there can be a difference in the content of the beliefs in question only if at least one of the communities is aware of the microphysical composition of the liquid in question.

Imagine the following variant of Putnam's thought experiment. We people on earth, who know the microphysical composition of water, discover samples of a liquid that is like water, but whose microphysical composition is XYZ instead of H_2O – either on earth or by meeting people from twin earth that have twin earth water in their luggage. One can maintain that this is a case which is not determined by the rule or the norm that governs our use of the concept "water". The rule that governs our use of the concept "water" does not select one particular way of dealing with this case as the correct one – at least if we limit ourselves to the common sense use of the concept "water"; the scientific use of the concept "water" may by definition be identical with the use of the concept " H_2O ". There seem to be at least two ways open in which the content of "water" can be further determined in this case by communal agreement:

- One can explicitly include being H₂O in the content of “water” and thus form two different concepts, one whose content includes being H₂O and another one whose content includes being XYZ.
- One can hold on to one concept and maintain that “water” is a role-concept. This concept stands for whatever realizes the role of being a liquid that is odourless, that quenches thirst, etc. Thus, water can be realized as H₂O, but it can also be realized as XYZ.

In any case, it is not the physical, but the social environment that determines the content of “water”.

Let us now apply Putnam’s physical externalism to the argument for social externalism that has been discussed above, namely the problem of rule-following. Physical externalism may be received as providing a solution to this problem that is an alternative to the solution in terms of social practices. Physical things have a real essence, and the content of our beliefs about physical things is at least in part determined by that real essence. The person herself need not fully grasp the rules that she follows. The essence of physical things can at least in some cases determine which rules she follows, even without the person herself being able to distinguish between some different rules (such as the water-rule and the twater-rule) in her beliefs and her actions including her assessments of the actions of other persons by means of sanctions.

One may say that real essences are those natural properties that make something a sortal in the sense of a natural kind. Consequently, one can maintain that there are finite sequences of examples which instantiate only one real essence. One may then say that the real essence which a finite sequence of examples instantiates objectively determines one correct way to continue this sequence, and, owing to suitable causal relations, the real essence determines one correct way for a person to continue a finite sequence of actions. Thus, the assumption of real essences may enable one to solve the infinity problem at least for some cases, namely concepts of natural kinds.

However, one can maintain that the normativity problem remains anyway. Recall that the problem is not simply what determines a correct way to continue a finite sequence of examples or actions, but what determines this in such a way that a person can *follow* a rule. Real essences in the world do not seem to be able to solve this problem: How does a person grasp a content in applying statements of the type “This is *F*” to each of the members of a finite sequence of examples in such a way that for her there is a distinction between correct and incorrect rule-following? Is grasping a real essence a mental act? Is it a disposition to behaviour? In both cases, one faces the objections that Kripke (1982), Chapter 2, develops.

The root of the conflict between social externalism and physical externalism is this one: According to social externalism, the content of all our

beliefs is something that we ourselves set up by engaging in certain social practices. In traditional vocabulary, one may say that the content of our beliefs is a product of the spontaneity of – social – reason. Content hence is always transparent to us and individuated by social practices. Qua rule-following subject, a person cannot be programmed by whatever causal relations to be attuned to the real essence of reality in her intentional states. According to physical externalism, by contrast, the content of beliefs at least insofar as they employ concepts for natural kinds is individuated by the physical environment, namely the real essence of the things to which beliefs that employ these concepts refer. The causal relations to a specific physical environment determine at least in part the content of at least some of our beliefs about the physical environment, and these relations are on their own sufficient to individuate some of our beliefs. Consequently, the content of our beliefs does not have to be transparent to us; for we can be ignorant of the real essence of physical things. Thus, the driving intuitions in social externalism and in physical externalism are opposed to one another in such a way that they result in positions that contradict each other.

5. A possible resolution of the conflict

Is it possible to alleviate the conflict between physical externalism and social externalism? Physical externalism has a rather limited extension. The physical externalism that has been discussed here is concerned only with beliefs in which concepts for natural kinds are employed. Whatever the exact extension of physical externalism may be, there are apparently concepts and beliefs that are not touched by it. It is no problem to grant social externalism with respect to all those concepts and beliefs for which it is not claimed that the physical environment takes part in determining their content and individuates them.

Furthermore, the claim under consideration is only that the physical environment *contributes to* determining the conceptual content of some beliefs. This leaves room for some contribution of the social environment. For instance, to come back to Putnam's example, the stereotype that consists in features such as being odourless, quenching thirst, etc. belongs to the conceptual content of the beliefs in which the concept "water" is employed as well (Putnam (1975), pp. 229–230, 249–252). One can maintain that it depends on the social as well as the physical environment which ones are the features that make up the stereotype. Nonetheless, even if some contribution of the social environment is granted, the physical environment has the upper hand: it does the job of individuating the beliefs in question. The beliefs in question belong to the same type if and only if they refer to a substance whose real essence is H₂O, whatever the stereotype with which they are associated may be. Imagine a community that is acquainted with water only in the form of a liquid and a community that is acquainted with water only in the form of ice. The beliefs about the substance in question are of the same

type for both communities, although the stereotypes may be entirely different. In the case of earth in comparison to twin earth, on the contrary, the stereotypes are the same, but the beliefs belong to different types, because the substances referred to differ in real essence.

If one wishes to alleviate the conflict between social and physical externalism, the more promising strategy is to start with social externalism. There is a possibility to integrate Putnam's twin earth thought experiment into social externalism. In a later essay, "Is Water Necessarily H₂O?", Putnam says:

I won't insist (any more) that "it is conceivable that water may turn out not to be H₂O but it isn't logically possible that water isn't H₂O." ... I still believe that a community can stipulate that "water" is to designate *whatever has the same chemical structure or whatever has the same chemical behavior* as paradigms X, Y, Z ... (or as most of them, just in case a few turn out to be cuckoos in the nest) *even if it doesn't know, at the time it makes this stipulation, exactly what that chemical structure, or exactly what that lawful behavior, is.* (in Putnam (1990), p.70)

According to this quotation, the microphysical composition of water determines the content of the beliefs about that liquid only as a result of a stipulation of the community to that effect.

This suggestion implies that the constitution of the physical environment as such does not have the force to determine the conceptual content and to individuate the beliefs of persons. Instead, persons can stipulate in their social practices that the content of their beliefs about physical things is to be determined by the microphysical composition of the things referred to, whatever that composition may be. If persons make such a stipulation, they are not committed to attributing to microphysical composition the status of a real essence. Hence, by making such a stipulation, they are not committed to admitting real essences. Consequently, social externalism can integrate a physical externalism that takes the content of specific types of beliefs to be dependent upon specific features of the physical environment, but only by insisting that this contribution of the physical environment is to be traced back to social practices. We in our social practices can decide to let the physical environment take part in determining the content of and individuating some of our beliefs.

References

- Burge, Tyler (1979): "Individualism and the Mental". In: P. A. French, T. E. Uehling & H. K. Wettstein (eds.): *Studies in Metaphysics. Midwest*

- Studies in Philosophy. Volume 4.* Minneapolis: University of Minnesota Press. Pp. 73–121.
- Burge, Tyler (1982): “Other Bodies”. In: A. Woodfield (ed.): *Thought and Object*. Oxford: Oxford University Press. Pp. 97–120.
- Frege, Gottlob (1984): *Collected Papers on Mathematics, Logic, and Philosophy. Edited by Brian McGuinness*. Oxford: Blackwell.
- Kripke, Saul A. (1982): *Wittgenstein on Rules and Private Language*. Oxford: Blackwell.
- McCulloch, Gregory (1995): *The Mind and its World*. London: Routledge.
- Pettit, Philip & McDowell, John (eds.) (1986): *Subject, Thought, and Context*. Oxford: Oxford University Press.
- Putnam, Hilary (1975): *Mind, Language and Reality. Philosophical Papers Volume 2*. Cambridge: Cambridge University Press.
- Putnam, Hilary (1990): *Realism with a Human Face. Ed. James Conant*. Cambridge (Massachusetts): Harvard University Press.
- Rudd, Anthony (1997): “Two Types of Externalism”. *Philosophical Quarterly* 47, pp. 501–507.
- Wittgenstein, Ludwig (1953): *Philosophical Investigations. Translated by G. E. M. Anscombe*. Oxford: Blackwell.