Epistemic Normativity of Social Reliabilism

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Summer 2015

Project Information

Publication(s):

• Feldbacher-Escamilla, Christian J. (under revision). Epistemic Engineering. Uncovering the Logic of Deceivability and Meta-Induction. book manuscript.

Talk(s):

- Feldbacher-Escamilla, Christian J. (2015c-09-14/2015-09-18). Epistemic Normativity of Social Reliabilism. Conference. Presentation (contributed). GAP.9. University of Osnabrück: German Society for Analytic Philosophy.
- Feldbacher-Escamilla, Christian J. (2015a-05-28/2015-05-30). Bayesianize This! Conference. Presentation (contributed). The Odds for Bayesianism. University of Vienna.
- Feldbacher-Escamilla, Christian J. (2015d-08-23/2015-08-25). Social Reliabilism as Basis for Epistemic Consequentialism. Conference. Presentation (contributed). JustGroningen. University of Groningen: Faculty of Philosophy.
- Feldbacher-Escamilla, Christian J. (2015b-09-02/2015-09-04). Epistemic Normativity in Social Epistemology. Conference. Presentation (contributed). SOPhiA 2015. University of Salzburg: Faculty of Philosophy.

Project Information

Talk(s):

- Feldbacher-Escamilla, Christian J. (2014a-09-22/2014-09-23). On the Sociality of Epistemic Norms. Workshop. Presentation (invited). Norms of Reasoning. University of Bochum: Department of Philosophy (Bochum and Essen).
- Feldbacher-Escamilla, Christian J. (2014b-08-28/2014-09-02). Testimonial Belief in Meta-Inductive Strategy Selection. Conference. Presentation (contributed). ECAP 8. European Congress of Analytic Philosophy. University of Bucharest: European Society for Analytic Philosophy (ESAP).
- Feldbacher-Escamilla, Christian J. (2014c-05-08/2014-05-08). Testimonial Belief in Meta-Inductive Strategy Selection. Research Seminar. Presentation (invited). Summer term 2014. University of Bremen: Department of Philosophy.

Grant(s):

• Austrian Academy of Sciences: DOC Fellowship (01/2014-12/2016).

Project(s):

 DFG funded research unit New Frameworks of Rationality (SPP1516); subproject The Role of Meta-Induction in Human Reasoning.

Introduction

Epistemology concentrates on *knowledge*, *accurate belief* etc. rather than *mere true belief*.

This fact is explained by an extra value of knowledge w.r.t. mere true belief.

But how to justify the extra value; more generally: how to justify/why to obey epistemic norms?

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The Meno Problem

A Classic: Plato's Dialogues

Two of Plato's best-known dialogues are inquiries about knowledge.

- Theaetetus inquires into its nature
- Meno also into its value especially: What sort of normativity is constitutive of our knowledge?

The Meno Problem

Ernest Sosa:

"On the contemporary scene, the second Platonic problem, that of the value of knowledge, has more recently moved to center stage. For Plato this was the problem of how knowledge can be quite generally more valuable than its corresponding true belief, if a merely true belief would be no less useful. Thus, a true belief as to the location of Larissa will guide you there no less efficiently than would the corresponding knowledge. In line with this, we ask: How if at all can knowledge be as such always better than the corresponding merely true belief?" (cf. Sosa 2009, p.6)

The problem at hand: Why $val(\mathcal{K}\varphi) > val(\mathcal{B}\varphi)$, given the truth of φ ?

Contemporary Approaches to the Problem

As a solution one may assume that ...

"[...] there is some further condition [...] that a belief must satisfy in order to constitute knowledge, beyond being a belief and being true. This condition must add normatively positive content." (cf. Sosa 2009, p.6)

Or, one may consider the extra value instrumentalistically and assumes that

. . .

"the main epistemic goal is not just truth, but knowledge. This would explain the extra value." (cf. Sosa 2009, p.7)

Modifying the Conditions for Knowledge

Sometimes the traditional conditions for knowledge are modified by some kind of anti-luck and value constraint.

E.g.: John Greco 2010: The book's central thesis is that knowledge is a kind of success through ability:

To know is to believe the truth because you believe from intellectual ability;

Pro (cf. Turri 2012, p.184): Fruitful characterization:

- Provides a straightforward account of knowledge's value;
- Provides also a simple solution to the Gettier problem (In a Gettier case someone believes from intellectual ability, but not because of intellectual ability.

Modifying the Conditions for Knowledge

Another approach in this line is that one of Alvin Goldman:

According to Goldman semantical analysis should make clear that it is merely a matter of the meaning of the term 'justified' that truth-conduciveness is a good thing. Normative force derives from semantic considerations alone (cf. Goldman 1986, p.20).

Vs. Goldman, Stephen Stich argues that even if Goldman has given the proper conceptual analysis of our epistemic terms, his conceptual analysis carries no normative force.

To see this, suppose a different epistemic culture with different approving belief according to different conditions. What reason is there to approve of beliefs meeting our conditions rather than those meeting the conditions of this other culture? (cf. Stich 1990, pp.92f)

Question: Why not? If there is really more than one "correct" meaning of 'justification', then it turns out that there are two concepts of epistemic normativity – some kind of relativism.

Instrumental Extra Value

Hilary Kornblith 1993: How to avoid such a relativism?

Proposal: Epistemic norms are imperatives conditional upon having any goals at all.

He considers truth as an instrumental value for other values:

"Precisely because our cognitive systems are required to perform evaluations [...] accurately, the standards by which we evaluate these cognitive systems themselves must remain insulated from most of what we intrinsically value, whatever we may value. This provides a reason to care about the truth whatever we may otherwise care about." (cf. Kornblith 1993, p.372)

Problem with the Solutions

. . . or other aims:

Solve the expanded Meno problem without

- modifying the traditional concept of knowledge/rationality, and:
- using only traditional goals of epistemology.

Traditional goal: truth

Quine, e.g., naturalized epistemology:

"For me normative epistemology is a branch of engineering it is the technology of truth-seeking, or, in a more cautiously epistemological term, prediction [...]. There is no question here of ultimate value, as in morals; it is a matter of efficacy for an ulterior end, truth or prediction. The normative here, as elsewhere in engineering, becomes descriptive when the terminal parameter is expressed." (cf. Quine 1998, pp.664f) Classical Epistemology: A General Solution

The value of knowledge theorem of decision theory – presentation according to (Huttegger 2013):

In decision theory it follows that:

The expected utility of an uninformed decision cannot be greater than the prior expectation of an informed decision.

How to show this? By considering a higher order decision problem!

There are decision problems of different orders:

- The first order decision problem consists of
 - n acts A_1, \ldots, A_n
 - m states of the world S_1, \ldots, S_m and
 - a utility function *u* for conjunctions of acts and states.

and asks for a decision amongst A_1, \ldots, A_n ;

- The second order problem consists of
 - the same ingredients (first order decision problems) and
 - a set of o experiments (partitions) $\{E_1\}, \ldots, \{E_o\}$;

and asks for either making a choice in the first order problem now, or defer a choice until after the outcome of an experiment is revealed to you.

If you decide now, the value of the decision is given by

$$\max_{j} \sum_{i} Pr(S_i) \cdot u(A_j \& S_i) \tag{1}$$

If you wait until after the experiment is performed, you may condition your probabilities on the new information.

Take E to be the true member of $\{E_k\}$ (where $1 \le k \le o$). The posterior expected value for an act A is then:

$$\sum_{i} Pr(S_i|E) \cdot u(A\&S_i)$$

The future expected utility is then:

$$\sum_{k} Pr(E_k) \cdot \max_{j} \sum_{i} Pr(S_i | E_k) \cdot u(A_j \& S_i)$$
 (2)

Now it holds:

The future expected utility

The actual expect. utility

$$\sum_{k} Pr(E_k) \cdot \max_{j} \sum_{i} Pr(S_i|E_k) \cdot u(A_j \& S_i) \ge \max_{j} \sum_{i} Pr(S_i) \cdot u(A_j \& S_i)$$

Since the utilities on both sides are equal, roughly interpreted it holds:

$$val(\mathcal{K}\varphi) > val(\mathcal{B}\varphi)$$

The value of knowledge theorem is not unconditionally true:

- The experiment is assumed to be essentially costless;
- The states, acts and utilities are assumed to be the same before and after performing the experience.

Social Epistemology: A General Solution

A Social Source of Knowledge

Testimony is one of the most important social sources of knowledge (pre-requisite to disagreement, judgement aggregation).

But what makes testimony so important?

In the following we will explicate Hume's approach on $\mathit{val}(\mathit{Test}(\varphi)\&\mathcal{B}\varphi) \geq /< \mathit{val}(\mathcal{B}\varphi)$

... and expand it to a multi agent testimony scenario by a success based weighting procedure (social reliabilism).

Testimony: Short Characterization

An informal characterization:

"Testimony of the informal kind—roughly, saying something in an apparent attempt to convey (correct) information to someone else—plays a very large role in our lives and raises the question of the importance of testimony for knowledge and justification." (Audi 2011, p.150)

So, α_1 testifies to α_2 that φ iff α_1 attempts to convince α_2 in φ by claiming that φ and α_2 is ignorant of φ .

Note that we do not assume that α_1 believes in φ etc.

In our analysis we will write $Test_{\alpha_1}(\varphi)$, most of the time only $Test(\varphi)$

The Value of Testimony

Features of testimony:

"Communication is an efficient mode of increasing knowledge because information transmission is typically easier, quicker, and less costly than fresh discovery." (Goldman 1999, p.103)

And:

"Since not every member of a community observes each fact other members observe, there is room for veritistic improvement through communication." (Goldman 1999, p.103)

Main Problem of Testimony

Is it an adequate source of knowledge?

There are three lines of argumentation:

- Testimony is no adequate source of knowledge (Descartes; consideration of Descartes in the context of testimony due to (Zollman 2014)).
- Testimony is a priori an adequate source of knowledge (Reid).
- Testimony is a posteriori an adequate source of knowledge (Hume).

A posteriori justifications of testimony are in general reductionistic:

"Besides the word of the speaker, hearers also causally depend in believing testimony on other fundamental sources of knowledge like perception, memory, learning, and inference. Can the reliability of testimony be justified by appeal to these sources? This question represents the dominant epistemological problem of testimony—is testimony an autonomous source of epistemic authority?" (par.1 Adler 2012)

Testimony: René Descartes

Descartes' Discourse on Method: Rule III

"In the subjects we propose to investigate, our inquiries should be directed, not to what others have thought, nor to what we ourselves conjecture, but to what we can clearly and perspicuously behold and with certainty deduce; for knowledge is not won in any other way." (Descartes 1975, Rule III, p.5)

And:

"And thus I thought that book learning, at least the kind whose reasonings are merely probable and that do not have demonstrations, having been composed and enlarged little by the opinions of many different persons, does not draw nearly so close to the truth as the simple reasonings that a man of good sense can naturally make about the things he encounters." (Descartes 1637/1998, part one, p.7)

Testimony: Thomas Reid

Reid's Inquiry, section XXIV: Of the Analogy Between Perception and The Credit We Give to Human Testimony:

"In the testimony of Nature given by the senses [i.e.: perception], as well as in human testimony given by language, things are signified to us by signs." (cf. Reid 1764/1785/1788/1983, p.90)

Testimony: Thomas Reid

And:

"The wise and beneficent Author of Nature, who intended that we should be social creatures, and that we should receive the greatest and most important part of our knowledge by the information of others, hath, for these purposes, implanted in our natures two principles that tally with each other. [...] The first of these principles is a propensity to speak truth [...] Another original principle implanted in us by the Supreme Being is, a disposition to confide in the veracity of others, and to believe what they tell us. This is the counterpart to the former; and, as that may be called the principle of veracity, we shall, for want of a more proper name, call this the principle of credulity." (cf. Reid 1764/1785/1788/1983, pp.94f)

Testimony: David Hume

Hume's Enquiry: Of Miracles:

"We may observe that there is no species of reasoning more common, more useful, and even necessary to human life, than that which is derived from the testimony of men, and from the reports of eye-witnesses and spectators. [...] Our assurance in any argument of this kind is derived from no other principle than our observation of the veracity of human testimony, and of the usual conformity of facts to the reports of witnesses." (cf. Hume 1772, p.127)

And:

"The reason why we place any credit in witnesses and historians, is not derived from any connexion, which we perceive a priori, between testimony and reality, but because we are accustomed to find a conformity between them." (Hume 1772, p.129)

Testimony: The Traditional Positions

One can distinguish the following traditional positions:

- (A priori) denial: Descartes. Testimony doesn't suffice his high standards of justification.
- A priori acceptance: Reid. Testimony is justified due to veracity and credulity (implanted by God).
- A posteriori acceptance: Hume. Testimony is justified in case of reliable agents.
- 4 (A posteriori denial: Hume. Testimony is unjustified in case of unreliable agents.)

Note that there is an *a posteriori*-connection between Descartes, Reid and Hume.

Testimony: Formalism

Within the Bayesian framework we can explicate the traditional positions quite easily:

Take Pr_i to be the prior, Pr_o to be the posterior degrees of belief of the agent (α_2) who has to decide wheter to accept or refute some testimony on φ of another agent (α_1) .

Prior and posterior cases are separated according to the occurrence of $Test_{\alpha_1}(\varphi)$.

Then quantified versions of the traditional positions read as follows:

- "Descartes": $Pr_o(\varphi) = Pr_o(\varphi|Test_{\alpha_1}(\varphi)) = Pr_i(\varphi) = Pr_i(\varphi|Test_{\alpha_1}(\varphi))$
- Reid: $Pr_o(\varphi) = Pr_i(\varphi|Test_{\alpha_1}(\varphi))$, where $Pr_i(\varphi|Test_{\alpha_1}(\varphi))$ is assumed to be in general sufficiently high for accepting φ (credulity).
- Hume: $Pr_o(\varphi) = Pr_i(\varphi|Test_{\alpha_1}(\varphi))$

Note: Descartes = independence, Reid = fixed -, Hume = variable reliability

Up to now we have explicated Hume's view on testimony.

But what about evaluation?

This question presupposes first and foremost an answer to the question about adequate criteria for evaluation?

And such criteria seem to be heavily dependent on the context in question:

"The veritistic merits of a hearer acceptance practice cannot be assessed in isolation from the reporting practices that it complements. This point can be appreciated by reflecting on results from game theory. A particular strategy for playing a certain game can be very successful when pitted against a second strategy but much less successful when used against others." (Goldman 1999, p.109)

Consider the following example (Goldman 1999, pp.109f):

- Reporting practice that generates only truths ⇒ Blind Trust (Reid) √
- ullet Reporting practice that generates only falsitys \Rightarrow Blind Trust X
 - \Rightarrow Blind Contratrust

The question is:

"Is there any acceptance practice that is optimal in all reporting environments, in other words, better in each reporting environment than every other acceptance practice would be? As in game theory, the answer appears to be "no."" (Goldman 1999, p.110)

But:

"a more modest project for the epistemology of testimonial acceptance $[:\ldots]$ seek a veritistically good practice[!]"

Where:

"A good practice is one that produces veritistic improvements on average, over a range of actual and possible applications." (cf. Goldman 1999, p.110)

If one interprets Pr not only subjectively, but also objectively, then Hume's theory of testimony produces veritistic improvements on average.

Recall:

 $Pr_o(\varphi) > Pr_i(\varphi)$ iff the testifying agent is a good truth-indicator $(Pr(\varphi|Test(\varphi)))$ is high or at least higher than $Pr_i(\varphi)$ or the testimony of the agent is a "confirmator" etc.).

If Pr is interpreted objectively, then $Pr(\varphi|Test(\varphi))$ turns out to be not only a measure for estimated truth indication, but for truth indication simpliciter.

So, under this assumption ("suppose that her subjective likelihoods match the objective likelihoods;"—(Goldman 1999, p.121)) Hume's theory of testimony is a good social practice.

Veritistic improvement on average is not guaranteed with a subjective interpretation of Pr by Hume's practice.

But under an objective interpretation Hume's practice is to be guaranteed to be a good social practice for gathering knowledge.

In the following part we will indicate how one may weaken the assumption and achieve nevertheless a (weak) form of optimality.

The Meta-Inductive Setting

For details cf. (Schurz 2008), (Schurz 2009)!

Assume $\alpha_1, \ldots, \alpha_k$ to be all agents within a setting and $\alpha_{_{wMI}}$, a meta-inductivistic agent, to be one of them.

Assume $Test_{\alpha_T}$ to be the truth (α_T is a truth-teller) and $Test_{\alpha_i}$ to be agent's α_i claims in a series of testimonial situations.

Then we can define the single reliability of α_i by first measuring its error – the distance from the truth in each testimonial situation in the past and then summing up the errors of all testimonial situations to a track-record:

$$rel_{\alpha_i}(\varphi, n)$$
 (α_i 's reliability on topic φ until stage n)

With the help of the global reliability measure one can define weighting coefficients for a meta-inductivist agent $\alpha_{_{wMI}}$: The more reliable an agent was in past, the higher her weight:

$$rel_{\alpha_i}(\varphi, n) \uparrow \Rightarrow weight_{\alpha_i}(\varphi, n) \uparrow$$

The Meta-Inductive Practice

Finally, with those weighting coefficients a meta-inductivist can construct a strategy in a very easy way:

$$Pr_{\alpha_{wMI}}(\varphi) = weight_{\alpha_1}(\varphi, n) \cdot Test_{\alpha_1}(\varphi) + \cdots + weight_{\alpha_k}(\varphi, n) \cdot Test_{\alpha_k}(\varphi)$$

Note that under the assumption of only one agent α_1 , the meta-inductive practice coincides with Hume's practice.

Optimality Constraint:

 α is optimal in its predictions if its success-rate is maximal in the long run.

Theorem (cf. Schurz 2009):

 $\alpha_{\scriptscriptstyle{\mathit{MMI}}}$'s success-rate is maximal in the long run.

Meta-Induction as Optimal Social Practice

Recall Goldman's question:

"Is there any acceptance practice that is optimal in all reporting environments, in other words, better in each reporting environment than every other acceptance practice would be?" (Goldman 1999, p.110)

Answer:

If 'every other acceptance practice' \Rightarrow 'every other available acceptance practice', then: Yes, there is (proviso)!

One may wonder about the strong assumptions of the accessibility of the other agent's testimonies.

But a similar assumption seems to be made in Goldman's theorem about the veritistic improvement of Hume's practice: Pr is objective. How do we objectively calculate an agent's (α_1) truth indication reliability on φ $(Pr(\varphi|Test_{\alpha_1}(\varphi)))$?

On the Normativity of this Social Practice

Optimality allows also for spelling out the normativity of social reliabilism.

... and this only by reference to the traditional epistemic goal truth.

Take the following scheme of instrumentalism (the so-called deontic meansend principle – cf. Schurz 1997, p.239):

$$\mathcal{O}\varphi \& \Box(\varphi \to \psi) \to \mathcal{O}\psi$$

Resp. (recall Quine's quote):

$$\mathcal{O}\varphi$$
 & ψ is an optimal means to achieve $\varphi \to \mathcal{O}\psi$

Then, since truth (\mathcal{T} : 'Truth is grasped.') is our main epistemic goal $\mathcal{O}\mathcal{T}$ and social reliabilism (\mathcal{R} : 'Social reliabilism is applied.') is – under the conditions of the setting – an optimal means to \mathcal{T} , also \mathcal{R} "carries normative force": $\mathcal{O}\mathcal{R}$.

Provisos

Provisos:

- Optimality: long-termed only
- Setting: global access supposed
- Setting: parasitic

Summary

- The Meno Problem: Why $val(\mathcal{K}\varphi) > val(\mathcal{B}\varphi)$, given the truth of φ ?
- The more general problem: how to understand/justify epistemic normativity?
- Contemporary solutions:
 - Modification of concepts
 - Modification of epistemic goals
- Our aim was to give justifications without such modifications:
 - Classical epistemology: The value of knowledge theorem
 - Social epistemology: Optimality of social reliabilism

References I

- Adler, Jonathan E. (2012). "Epistemological Problems of Testimony". In: The Stanford Encyclopedia of Philosophy (Winter 2010 Edition). Ed. by Zalta, Edward N.
- Audi, Robert (2011). Epistemology. A Contemporary Introduction to the Theory of Knowledge. Third Edition. New York: Routledge.
- Descartes, René (1975). The Philosophical Works of Descartes: Rendered into English, Volume
 1. Ed. by Sanderson Haldane, Elizabeth and Ross, George R. T. Cambridge: Cambridge University Press.
 (1637/1998). Discourse on Method. Ed. by Cress, Donald A. Indianapolis: Hackett Publishing
- Company.

 Feldbacher-Escamilla, Christian J. (under revision). Epistemic Engineering. Uncovering the Logic
- of Deceivability and Meta-Induction. book manuscript.
- Goldman, Alvin I. (1986). "Epistemology and Cognition". In.
- (1999). Knowledge in a Social World. Oxford: Oxford University Press.
- Hume, David (1772). Essays and Treatises on Several Subjects. Vol. II: An Enquiry Concerning Human Understanding, A Dissertation on the Passions, An Enquiry Concerning the Principles of Morals, and The Natural History of Religion. London: T. Cadell.
- Huttegger, Simon M. (2013). "Learning Experiences and the Value of Knowledge". In: *Philosophical Studies*, pp. 1–10. DOI: 10.1007/s11098-013-0267-7.
- Kornblith, Hilary (1993). "Epistemic Normativity". In: Synthese 94.3, pp. 357–376.

References II

- Quine, Willard van Orman (1998). "Reply to Morton White". In: *The Philosophy of W.V. Quine*. Ed. by Hahn, Lewis and Schilpp, Paul Arthur. La Salle: Open Court, pp. 663–665.
- Reid, Thomas (1764/1785/1788/1983). *Inquiry and Essays*. Ed. by Beanblossom, Ronald E. and Lehrer, Keith. Indianapolis: Hackett Publishing Company.
- Schurz, Gerhard (2008). "The Meta-Inductivist's Winning Strategy in the Prediction Game: A New Approach to Hume's Problem". In: *Philosophy of Science* 75.3, pp. 278–305. DOI: 10.1086/592550.
- (2009). "Meta-Induction and Social Epistemology: Computer Simulations of Prediction Games". In: Episteme 6.02, pp. 200–220. DOI: 10.3366/E1742360009000641.
- Sosa, Ernest (2009). "Knowing Full Well: The Normativity of Beliefs as Performances". In: Philosophical Studies 142.1, pp. 5–15.
- Stich, Stephen P. (1990). The Fragmentation of Reason: Preface to a Pragmatic Theory of Cognitive Evaluation. Cambridge: The MIT Press.
- Turri, John (2012). "Review: Achieving Knowledge: A Virtue-Theoretic Account of Epistemic Normativity, by John Greco. Cambridge: Cambridge University Press, 2010". In: Mind 121.481, pp. 183–187.
- Zollman, Kevin J.S. (2014). "A Systems-Oriented Approach to the Problem of Testimony". In: manuscript.