RATIONALITY’S FIXED POINT
(OR: IN DEFENSE OF RIGHT REASON)

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Rational requirements have a special status in the theory of rationality. This is obvious in one sense: they supply the content of that theory. But I want to suggest that rational requirements have another special status—as objects of the theory of rationality. In slogan form, my thesis is:

Fixed Point Thesis: Mistakes about the requirements of rationality are mistakes of rationality.

The key claim in the Fixed Point Thesis is that the mistakes in question are rational mistakes. If I incorrectly believe that something is a rational requirement, I clearly have made a mistake in some sense, in that I have a false belief. But in many cases possession of a false belief does not indicate a rational mistake; when evidence is misleading, one can rationally believe a falsehood. According to the Fixed Point Thesis, this cannot happen with beliefs about the requirements of rationality—any false belief about the requirements of rationality involves a mistake not only in the sense of believing something false but also in a distinctly rational sense. While the Fixed Point Thesis is a claim about theoretical rationality (it concerns what we are rationally permitted to believe), it applies both to mistakes about the requirements of theoretical rationality and to mistakes about requirements of practical rationality.

Like any good philosophical slogan, the Fixed Point Thesis requires qualification. Suppose I falsely believe that what Frank just wrote on a napkin is a requirement of rationality, because I am misled about what exactly Frank wrote. In some sense my false belief is about the requirements of rationality, but I need not have made a rational mistake. This suggests that the Fixed Point Thesis should be restricted to mistakes involving a priori rational-requirement truths. (We’ll see more reasons for this restriction below.) So from now on when I discuss beliefs about rational requirements I will be considering only beliefs in a priori truths or falsehoods.\footnote{By an “a priori truth” I mean something that can be known a priori, and by an “a priori falsehood” I mean the negation of an a priori truth.}

It may be that the set of beliefs about rational requirements targeted by the Fixed Point Thesis should be restricted even more than that. As I build my case for the thesis, we’ll see how far we can make it extend.

Even restricted to a priori rational-requirement beliefs (or a subset thereof), the Fixed Point Thesis is surprising—if not downright incredible. As I understand it, rationality concerns constraints on practical and theoretical reasoning arising from consistency requirements among an agent’s attitudes, evidence, and whatever else
reasoning takes into account.\(^2\) One does not expect such consistency requirements to specify particular contents it is irrational to believe. While there have long been those (most famously, Kant) who argue that practical rationality places specific, substantive requirements on our intentions and/or actions, one rarely sees arguments for substantive rational requirements on belief.\(^3\) Moreover, the Fixed Point Thesis has the surprising consequence (as I’ll explain later) that one can never have all-things-considered misleading total evidence about rational requirements.

Finally, the Fixed Point Thesis has implications for how one’s higher-order beliefs (beliefs about what’s rational in one’s situation) should interact with one’s first-order beliefs. Thus it has consequences for the peer disagreement debate in epistemology. Most philosophers think that in the face of disagreement with an equally-rational, equally-informed peer an agent should conciliate her opinions. Yet the Fixed Point Thesis implies that whichever peer originally evaluated the shared evidence correctly should stick to her guns.

Despite both its initial implausibility and its unexpected consequences, we can argue to the Fixed Point Thesis from a premise most of us accept already: that *akrasia* is irrational. After connecting the Fixed Point Thesis to logical omniscience requirements in formal epistemology, I will argue for the thesis in two ways from the premise that *akrasia* is irrational. I will then apply the Fixed Point Thesis to higher-order reasoning and peer disagreement, and defend the thesis from arguments against it.

1. **Logical Omniscience**

I first became interested in the Fixed Point Thesis while thinking about logical omniscience requirements in formal theories of rationality. The best-known such requirement comes from Bayesian epistemology, which takes Kolmogorov’s probability axioms to represent rational requirements on agents’ degrees of belief. One of those axioms (usually called Normality) assigns a value of 1 to every logical truth. In Bayesian epistemology this entails something like a rational requirement that agents assign certainty to all logical truths. Logical omniscience in some form is also a requirement of such formal epistemologies as ranking theory and AGM theory.

Logical omniscience requirements provoke four major objections:

- There are infinitely many logical truths. An agent can’t adopt attitudes towards infinitely many propositions, much less assign certainty to all of them. (Call this the Cognitive Capacity objection.)
- Some logical truths are so complex or obscure that it isn’t a rational failure to not recognize them as such and assign the required certainty. (Call this the Cognitive Reach objection.)

\(^2\)While some may want to use the word “rationality” in a more externalist way, I take it most of us recognize at least some normative notion meeting the description just provided (whatever word we want to use to describe that notion). That is the notion I intend to discuss in this essay, and will use the word “rationality” to designate. Later on I’ll consider whether the Fixed Point Thesis would be true if framed in terms of other normative notions (justification, reasons, etc.).

\(^3\)The main exception I can think of is Descartes’ *cogito* argument, which (with some major re-interpretation of Descartes’ original presentation) could be read as an argument that it’s irrational for an agent to believe she doesn’t exist. (Descartes 1988)
Rational requirements are requirements of consistency among attitudes towards propositions. They do not dictate particular attitudes towards single propositions, as logical omniscience suggests.  

Logical truths play no different role in the theory of rationality than any other truths, and rationality does not require certainty in all truths. Garber (1983, p. 105) writes, “Asymmetry in the treatment of logical and empirical knowledge is, on the face of it, absurd. It should be no more irrational to fail to know the least prime number greater than one million than it is to fail to know the number of volumes in the Library of Congress.”

The last two objections seem the most challenging to me. (In fact, much of this essay can be read as a response to these two objections when applied to attitudes towards rational requirements instead of attitudes towards logical truths.) The first two objections are rather straightforwardly met. For Cognitive Capacity, one need only interpret the relevant logical omniscience requirements as taking the form “If one takes an attitude towards a logical truth, then one should assign certainty to it.” Logical omniscience then does not require that attitudes be taken towards any particular propositions (or every member of any infinite set of propositions) at all.

To respond to the Cognitive Reach concern, we can restrict logical omniscience so that it requires certainty only in logical truths that are sufficiently obvious or accessible to the agent. Notice that even if we respond to the Cognitive Capacity and Cognitive Reach objections as I’ve just suggested, the other two objections remain: Why should a theory of rationality be in the business of dictating particular attitudes towards particular propositions (that is, if attitudes towards those propositions are taken at all), and why should the class of logical truths (even when restricted to the class of obvious logical truths) have a special status in the theory of rationality? Of course, filling out a plausible obviousness/accessibility restriction on the logical omniscience requirement is no trivial matter. One has to specify what one means by “obviousness,” “accessibility,” or whatever, and then one has to give some account of which truths meet that criterion in which situations. But since it was the objector who introduced the notion of obviousness or accessibility as a constraint on what can be rationally required, the objector is just as much on the hook for an account of this notion as the defender of logical omniscience.

Various writers have tried to flesh out reasonable boundaries on cognitive reach ((Cherniak 1986), for instance), and formal theories of rationality can be amended so as not to require full logical omniscience. Garber (1983) and Eells (1985), for example, constructed Bayesian formalisms that allow agents to be less-than-certain about first-order logical truths. Yet it is an underappreciated fact that while one can weaken the logical omniscience requirements of the formal epistemologies I’ve mentioned, one cannot eliminate them entirely. The theories of Garber and Eells, for example, still require agents to be omniscient about the truths of sentential logic.  

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4I am grateful to Alan Hájek for first bringing this objection to my attention; I have heard it from a number of people since then. There are echoes here of Hegel’s famous complaint against Kant’s categorical imperative that one cannot generate substantive restrictions from purely formal constraints. (See e.g. (Hegel 1975, pp. 75ff.).)  

5Gaifman (2004) takes a different approach to limiting Bayesian logical omniscience, on which the dividing line between what’s required and what’s not is not so tidy as sentential versus first-order. Still, there remains a class of logical truths to which a given agent is required to assign certainty on Gaifman’s approach.
Those wary of formal theorizing might suspect that this inability to entirely rid ourselves of logical omniscience is an artifact of formalization. But one can obtain logical omniscience requirements from informal epistemic principles as well. Consider:

Confidence: Rationality requires an agent to be at least as confident of a proposition \( y \) as she is of any proposition \( x \) that entails it.

This principle is appealing if one thinks of an agent as spreading her confidence over possible worlds; since every world in proposition \( x \) is also contained in proposition \( y \), the agent should be at least as confident of \( y \) as \( x \). But even without possible worlds, Confidence is bolstered by the thought that it would be exceedingly odd for an agent to be more confident that the Yankees will win this year’s World Series than she is that the Yankees will participate in that Series.

Given classical logic (which I will assume for the rest of this essay) it follows immediately from Confidence that rationality requires an agent to be equally confident of all logical truths and at least as confident of a logical truth as she is of any other proposition. This is because any proposition entails a logical truth and logical truths entail each other. One can add caveats to Confidence to address Cognitive Capacity and Reach concerns, but one will still have the result that if an agent assigns any attitude to a sufficiently obvious logical truth her confidence in it must be maximal.\(^6\)

So special requirements on attitudes towards logical truths are not the sole province of formal epistemologies. Still, we can learn about such requirements by observing what happens to formal theories when the requirements are lifted. Formal theories don’t require logical omniscience because formal theorists like the requirement; logical omniscience is a side-effect of systems capturing the rational requirements theorists are after. Take the Bayesian case. Bayesian systems are designed to capture relations of rational consistency among attitudes and relations of confirmation among propositions. As I already mentioned, one can construct a Bayesian system that does not fault agents for failing to be certain of first-order logical truths. For example, one can have a Bayesian model in which an agent assigns credence less-than-1 to \( (\forall x) Mx \supset Ms \). Applied to a sample consisting entirely of men, this model allows an agent to be less-than-certain that if all men are mortal then the man Socrates is as well. But in that model it may also be the case that \( Ms \) no longer confirms \( (\forall x) Mx \), which is one of the basic confirmation relations one builds a Bayesian system to capture.\(^7\) Similarly, in the imagined model the agent may no longer assign at least as great a credence to \( Ms \) as \( (\forall x) Mx \); it will be possible for the agent to be less confident that the man Socrates is mortal than she is that all men are mortal.\(^8\)

This is but one example of a second underappreciated fact: You cannot give up logical omniscience requirements without also giving up rational requirements on

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\(^6\)Notice that this argument makes no assumption that the agent’s levels of confidence are numerical, or numerically representable.

\(^7\)Here’s how that works: Suppose that, following Garber, our model assigns credences over a formal language with an atomic sentence \( A \) representing \( (\forall x) Mx \) and an atomic sentence \( S \) representing \( Ms \). If our model has a basic Regularity requirement and we stipulate that \( P(A \supset S) = 1 \), we get the result that \( P(S \mid A) > P(S \mid \sim A) \), so \( S \) confirms \( A \). But if \( P(A \supset S) \) is allowed to be less than 1, this result is no longer guaranteed.

\(^8\)Taking the Garberian model from note 7, if \( P(A \supset S) = 1 - c \) then \( P(A) \) can exceed \( P(S) \) by as much as \( c \).
consistency and inference. What is often viewed as a bug of formal epistemologies is necessary for their best features. This second underappreciated fact explains the first; if one removed all the logical omniscience requirements from a formal theory, that theory would no longer be able to place any constraints on consistency and inference, and so would be vitiated entirely.

What does logical omniscience have to do with this essay’s main topic—attitudes towards truths about rational requirements? In general, a rational requirement on consistency or inference often stands or falls with a requirement on attitudes towards a particular proposition. I call such a proposition a “dual” of the requirement on consistency or inference. Logical omniscience requirements reveal logical truths to be duals of rational requirements—if an agent is not required to take a special attitude towards a particular logical truth, other potential requirements on her reasoning fall away as well. The Fixed Point Thesis affirms that each rational requirement also has a dual in the proposition expressing that requirement. If rationality permits an agent to disbelieve an a priori proposition describing a putative rational requirement, the putative requirement is not a genuine one.

Of course I need to argue for this thesis, and I will begin to do so soon. But first I should clarify my commitments coming out of this phase of the discussion. In what follows I will be agnostic about whether Cognitive Capacity and Cognitive Reach are good objections to theories of rationality. The arguments and theses advanced will be capable of accommodating these concerns, but will not be committed to their having probative force. The Fixed Point Thesis, for example, requires agents not to have false beliefs about rational requirements (instead of requiring agents to have true beliefs) so that no infinite belief set is required. Similarly, each argument to come will be consistent with limiting rational requirements on an agent’s beliefs.

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9As Max Cresswell has been arguing for decades (see, for example, (Cresswell 1975)), a version of this problem besets theories that model logical non-omniscience using logically impossible worlds. Such theories cannot make good sense of logical connectives—if we can have a possible world in which \( p \) and \( q \) are both true but \( p \land q \) is not, what exactly does “\( \land \)” mean?—and so lose the ability to represent the very sentences they were meant to model reasoning about. (For more recent work on the difficulties of using impossible worlds to model logical non-omniscience, see (Bjerring 2011).)

10(Balcerak Jackson and Balcerak Jackson 2013) offers another nice example of this phenomenon. In classical logic an agent who can rationally infer \( y \) from \( x \) can also complete a conditional proof demonstrating \( x \Rightarrow y \). Going in the other direction, if the agent rationally believes \( x \Rightarrow y \) a quick logical move makes it rational to infer \( y \) from \( x \). So the rational permission to infer \( y \) from \( x \) stands or falls with a rational permission to believe the proposition \( x \Rightarrow y \). (See also Brandom’s (1994, Ch. 2) position that material conditionals just say that particular material inferences are permitted.)

11Note that the duality relation need not be one-to-one: a given rational requirement may have multiple dual propositions, and a given proposition may serve as a dual for multiple rational requirements.

12I say “also,” but on some understandings of logical truth the Fixed Point Thesis entails a logical omniscience requirement. Kant (1974) took logical truths to express the rules of rational inference. So for Kant, a requirement that one be maximally confident in logical truths just is a requirement that one remain confident in truths about rational requirements.

13I am not suggesting here that every time an agent makes an inference error she also has a mistaken belief about the requirements of rationality; plenty of poor inferrers have never even thought about the requirements of rationality. However we can generate plenty of cases in which an agent has explicit higher-level views, and then argue that in such cases the requirements at different levels match.
to what is sufficiently obvious or accessible to her. But those arguments will not require such limitations, either.

2. The Akratic Principle

Before I can argue for the Fixed Point Thesis, I need to define some terms and clarify the kinds of normative claims I will be making. We will be discussing both an agent’s doxastic attitudes (for simplicity’s sake we’ll stick to just belief, disbelief, and suspension of judgment) and her intentions. I will group both doxastic attitudes and intentions under the general term “attitudes.” Because some of the rational rules we’ll be discussing impugn combinations of attitudes without necessarily indicting individual attitudes within those combinations, I will not be evaluating attitudes in isolation. Instead I will examine rational evaluations of an agent’s “overall state,” which includes all the attitudes she assigns at a given time.

Evaluations of theoretical rationality concern only the doxastic attitudes in an agent’s overall state. Evaluations of practical rationality may involve both beliefs and intentions. For example, there might be a (wide-scope) requirement of instrumental rationality that negatively evaluates any overall state including an intention to $\phi$, a belief that $\psi$-ing is necessary for $\phi$-ing, and an intention not to $\psi$.$^{14}$

Rules of rationality require or permit certain kinds of overall states. But which states are permitted for a particular agent at a particular time may depend on various aspects of that agent’s circumstances. Different philosophical views take different positions here. An evidentialist might hold that which doxastic attitudes figure in the overall states permitted an agent depends only on that agent’s evidence. One natural development of this view would then be that the list of rationally-allowed overall states for the agent (including both beliefs and intentions) varies only with the agent’s evidence and her desires. But we might think instead that which intentions appear in permitted states depends on an agent’s reasons, not on her desires. Or if we want to deny evidentialism, we might suggest that an agent’s beliefs in the past may influence which doxastic attitudes appear in the overall states permitted her in the present.$^{15}$

To remain neutral on these points I will assume only that whatever the true theory of rationality is, it may specify certain aspects of an agent’s circumstances as relevant to determining which overall states are rationally permitted to her. Taken together, these relevant aspects comprise what I’ll call the agent’s “situation.” An agent’s situation at a given time probably includes features of her condition at that time, but it might also include facts about her past or other kinds of facts.

Given an agent’s current situation and overall state, we can evaluate her state against her situation to see if the state contains any rational flaws. That is, we can ask whether from a rational point of view there is anything negative to say about the agent’s possessing that overall state in that situation. This is meant to be an evaluative exercise, which need not immediately lead to prescriptions—I am not

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$^{14}$For the “wide-scope” terminology see (Broome 1999). One might think that some requirements of practical rationality involve not just an agent’s intentions but also her actions. In that case one would have to include actions in an agent’s overall state along with her attitudes. For simplicity’s sake I’m going to focus just on rational evaluations involving beliefs and intentions.

$^{15}$Various versions of conservatism and coherentism in epistemology take this position.
suggesting a rational rule that agents ought only adopt rationally flawless states. In Section 7 I will assess the significance of such evaluations of rational flawlessness.

But in the meantime we have a more pressing problem. I want to be able to say that in a given situation some particular overall states are rationally without flaw, and even to say sometimes that a particular overall state is the only flawless state available in a situation. But English has no concise, elegant way to say things like that, especially when we want to put them in verb phrases and the like. So I am going to repurpose a terminology already to hand for describing states that satisfy all the principles of a kind and states that uniquely satisfy such principles: I will describe an overall state with no rational flaws as “rationally permissible.” A state that is not rationally permissible will be “rationally forbidden.” And if only one overall state is flawless in a given situation, I will call that state “rationally required.”

I will also apply this terminology to individual attitudes. If an agent’s current situation permits at least one overall state containing a particular attitude, I will say that that attitude is “rationally permissible” in that situation. If no permitted states contain a particular attitude, I will say that attitude is “rationally forbidden” in the current situation. If all permitted states contain an attitude I will say that attitude is “rationally required.” Notice, however, that while talking about attitudes this way is a convenient shorthand, it is a shorthand for evaluations of entire states; at no point am I actually evaluating attitudes in isolation.

I realize that the “permitted” and “required” terminology I’ve repurposed here usually carries prescriptive connotations—we’ll simply have to remind ourselves periodically that we are engaged in a purely evaluative project. I also want to emphasize that I am evaluating states, not agents, and I certainly don’t want to get into assignations of praise or blame. At the same time the states being evaluated are states of real agents, not states of mythical idealized agents. Even if you’re convinced that a real agent could never achieve a rationally flawless set of attitudes, it can be worthwhile to consider what kinds of rational flaws may arise in a real agent’s attitude set. Finally, my rational evaluations are all-things-considered evaluations. I will be asking whether, given an agent’s current situation and taking into account every aspect of that situation pointing in whatever direction, it is all-things-considered rationally permissible for her to adopt a particular combination of attitudes.

Working with situations and overall states, we can characterize a variety of these about rationality. There might, for instance, be a rational rule about perceptual evidence that if an agent’s situation includes a perception that $x$, all the overall states rationally permissible for her include a belief that $x$. Such a rule relates an agent’s beliefs to her evidence; other rational rules might embody consistency requirements strictly among an agent’s beliefs. Perhaps no situation rationally

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16 Situations that allow for no rationally flawless overall states are rational dilemmas.

17 When we get around to making arguments about what’s required and permitted, it may appear that I’m assuming a substantive deontic logic (in particular something like Standard Deontic Logic) to make those arguments go through. But that will be a false appearance due to my idiosyncratic use of typically-prescriptive language. Given the definitions I’m using for “required,” “permitted,” etc. all of my arguments will go through using only standard first-order logic (with no special deontic axioms or inference rules).

18 The contrast is simply meant to be illustrative; I am not making any substantive assumption going forward that an agent’s evidence is not a subset of her beliefs.
permits an overall state containing logically contradictory beliefs, or perhaps there’s an instrumental $\phi/\psi$ rationality requirement of the sort described earlier. On the other hand, there may be no general rules of rationality at all. But even a particularist will admit that certain overall states are rationally required or permitted in particular situations; he just won’t think any general, systematic characterizations of such constraints are available.

Using this terminology, the Fixed Point Thesis becomes:

**Fixed Point Thesis:** No situation rationally permits an *a priori* false belief about which overall states are rationally permitted in which situations.

I will argue to this thesis from a premise we can state as follows:

**Akratic Principle:** No situation rationally permits any overall state containing both an attitude $A$ and the belief that $A$ is rationally forbidden in one’s current situation.

The Akratic Principle says that any akratic overall state is rationally flawed in some respect. It applies both to cases in which an agent has an intention $A$ while believing that intention is rationally forbidden, and to cases in which the agent has a belief $A$ while believing that belief is forbidden in her situation. The principle does not come down on whether the rational flaw is in the agent’s intention (say), in her belief about the intention’s rational status, or somehow in the combination of the two. It simply says that if an agent has such a combination in her overall state, that state is rationally flawed. So the Akratic Principle is a wide-scope norm; it does *not* say that whenever an agent believes $A$ is forbidden in her situation that agent is in fact forbidden to assign $A$.

The irrationality of practical akrasia has been discussed for centuries (if not millennia), and I take it the overwhelming current consensus endorses the Akratic Principle for the practical case. Discussions of the theoretical case (in which $A$ is a belief) tend to be more recent and rare. Feldman (2005) discusses a requirement on beliefs he calls “Respect Your Evidence,” and for anyone who doubts the principle’s application to the belief case it is well worth reading Feldman’s defense. (Requirements like Respect Your Evidence are also discussed in (Adler 2002), (Bergmann 2005), (Gibbons 2006), and (Christensen 2010).) Among other things, Feldman points out that an agent who violated the Akratic Principle for beliefs could after a quick logical step find herself with a Moore-paradoxical belief of the form “$x$, but it’s irrational for me to believe $x$.”

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19I also take the Akratic Principle to apply to cases in which $A$ is a combination of attitudes rather than a single particular attitude. Generally when I use “$A$” below it can be read either as a single attitude or as a combination of them.

20Arpaly (2000) argues (*contra* Michael Smith and others) that in some cases in which an agent has made an irrational mistake about which attitude rationality requires, it can still be rationally better for him to adopt the rationally-required attitude than the one he thinks is required. In this case the Akratic Principle indicates that if the agent adopts the rationally-required attitude then his overall state is rationally flawed. That is consistent with Arpaly’s position, since she has granted that the agent’s belief in this case about what’s rationally required already creates a rational flaw in his overall state. (Arpaly explicitly concedes the presence of that rational flaw at (Arpaly 2000, p. 491).)

21Since Feldman is an evidentialist, he takes an agent’s situation (for belief-evaluation purposes) to consist solely of that agent’s evidence. His principle also concerns justification rather than rationality.

22See (Smithies 2012) for further discussion of such paradoxical statements.
Still, objections to the Akratic Principle (in both its theoretical and practical applications) are available. One important set of objections focuses on the fact that an agent might be mistaken about aspects of her current situation, or about aspects of her current overall state. Given my neutrality about the contents of situations, I cannot assume that all aspects of situations are luminous to the agents in those situations. So we might for instance have a case in which an agent believes that \( p \), believes that it’s rationally forbidden to believe something the negation of which one has believed in the past, actually did believe \( \sim p \) in the past, but does not remember that fact now. I also do not want to assume that an agent is always aware of every element in her overall state. So we might have a case in which an agent believes attitude \( A \) is rationally forbidden, possesses attitude \( A \), but does not realize that she does. Or she might believe that attitudes meeting a particular description are forbidden, yet not realize of an attitude she has that it meets that description.

Rational evaluations in such cases are subtle and complex. The Akratic Principle might seem to indict the agent’s overall state in all these cases, and I don’t want to be committed to that. I have tried to formulate the principle carefully so as to apply only when an agent has the belief that her current situation, described as her current situation, rationally forbids a particular attitude. But that formulation may not handle all complications involving situations’ having multiple descriptions, and it certainly doesn’t handle failures of state luminosity. Frankly, I think the best response to these objections is that while they are important, they are tangential to our main concerns here. For every case I will construct and every debate about such cases I will consider, that debate would remain even if we stipulated that the agent is aware of all the relevant situational features and of all her own attitudes (under whatever descriptions are required). So I will consider such stipulations to be in place going forward.

Before moving on, however, I should note that these objections to the Akratic Principle bring out further reasons why we need the “a priori” rider in the Fixed Point Thesis. An agent might have a false belief about what’s required in her situation because she mistakes the content of that situation. She might also falsely believe that her current state is rationally permitted in her current situation because

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23 One objection we can immediately set aside is that of (Audi 1990). Audi objects to the claim that if an agent judges better alternatives to an action to be available, then it’s irrational for her to perform that action. But this is a narrow-scope claim, not our wide-scope Akratic Principle. We can see this in the fact that Audi’s objection focuses exclusively on evaluating the action, and turns on a case in which the agent’s judgment is mistaken. Audi does not investigate negative rational evaluations of that judgment, much less broader negative evaluations of the overall state containing both the judgment and the intention to perform the action, or of the agent herself. That his objection does not apply to such broader evaluations comes out when Audi writes, “I... grant that incontinence counts against the rationality of the agent: one is not fully rational at a time at which one acts incontinently.” (1990, p. 80, emphasis in original) (For further analysis of Audi’s objection see (Brunero ms, Section 1).)

24 For the sorts of reasons familiar from (Williamson 2000).

25 Williamson (2011) uses an example involving an unmarked clock to argue that “It can be rational for one to believe a proposition even though it is almost certain on one’s evidence that it is not rational for one to believe that proposition.” While that is not quite a direct counterexample to the Akratic Principle, it can easily be worked up into one. (See, for instance, (Horowitz 2013, Section 6).) However Williamson’s example is explicitly set up to make it unclear to the agent what her evidence is. So I read Williamson’s case as a failure of situational luminosity, and will set it aside going forward.
she is incorrect about what her overall state contains. But neither of these false beliefs necessarily reveals a rational mistake on the agent’s part. Each of them is really a mistake about an *a posteriori* fact—the contents of her situation or of her overall state.

So what kind of false belief is rationally forbidden by the Fixed Point Thesis? One way to see the answer is to think of rational requirements as describing a function $\mathcal{R}$. Reading an overall state as just a set of attitudes, we can think of $\mathcal{R}$ as taking each situation $S$ to the set $\mathcal{R}(S)$ of overall states that would be rationally flawless for an agent to hold in $S$. The Fixed Point Thesis would then hold that there do not exist a situation $S'$, a situation $S$, and an overall state $O \in \mathcal{R}(S)$ such that $O$ contains a false belief about the values of $\mathcal{R}(S')$. In other words, no situation permits an agent to have false beliefs about which overall states $\mathcal{R}$ permits in various situations. This formulation isolates out issues about whether an agent can tell that her current situation is $S$ and her current overall state is $O$. Further, I take it that facts about the values of $\mathcal{R}$ are *a priori* facts. So this formulation clarifies why *a priori* false beliefs figure in the Fixed Point Thesis.

These complications aside, there’s a much more intuitive objection to the Akratic Principle that is often suggested. Weatherson (ms) presents this objection—and its underlying commitments—in a particularly clear fashion. He begins with an example:

**Kantians:** Frances believes that lying is morally permissible when the purpose of the lie is to prevent the recipient of the lie performing a seriously immoral act. In fact she’s correct; if you know that someone will commit a seriously immoral act unless you lie, then you should lie. Unfortunately, this belief of Frances’s is subsequently undermined when she goes to university and takes courses from brilliant Kantian professors. Frances knows that the reasons her professors advance for the immorality of lying are much stronger

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26 Notice that overall states can be “partial,” in the sense that they don’t contain a doxastic attitude towards every proposition or an intention concerning every possible action. This reflects my earlier response to Cognitive Capacity that rationality need not require agents to take attitudes towards everything.

27 Notice that even if situations can include empirical facts not accessible to the agent (such as facts about her beliefs in the past), there will still be *a priori* truths about which situations rationally permit which overall states. They will take the form “if the empirical facts are such-and-such, then rationality requires so-and-so.”

28 There are still some lurking complications here about states and situations under disparate descriptions. For instance, we might think that the sentence “my current overall state is in $\mathcal{R}(S)$” (for some particular $S$) expresses “a fact about the values of $\mathcal{R}(S)$,” which an agent could get wrong because she misunderstands her current state. What I’m really picturing is that $\mathcal{R}$ takes as its inputs situations described in some canonical absolute form (no indexicals, no *de re* locutions, etc.) and outputs sets of states described in a similar canonical form. The Fixed Point Thesis bans mistakes about which canonically-described situations permit which canonically-described states, without addressing mistakes about which non-canonically-described situations/states are identical to the canonically-described ones. While the details here are complex, I hope the rough idea is clear.

29 Weatherson ultimately wants to deny a version of the Akratic Principle for the theoretical case. But he gets there by first arguing against a version for the practical case, and then drawing an analogy between the practical and the theoretical. (For another example similar to Weatherson’s Kantians, see the Holmes/Watson case in (Coates 2012).)
than the reasons she can advance for her earlier moral beliefs. After one particularly brilliant lecture, Frances is at home when a man comes to the door with a large axe. He says he is looking for Frances’s flatmate, and plans to kill him, and asks Frances where her flatmate is. If Frances says, “He’s at the police station across the road”, the axeman will head over there, and be arrested. But that would be a lie. Saying anything else, or saying nothing at all, will put her flatmate at great risk, since in fact he’s hiding under a desk six feet behind Frances. What should she do?

Weatherson responds to this example as follows:

That’s an easy one! The text says that if someone will commit a seriously immoral act unless you lie, you should lie. So Frances should lie. The trickier question is what she should believe. I think she should believe that she’d be doing the wrong thing if she lies. After all, she has excellent evidence for that, from the testimony of ethical experts, and she doesn’t have compelling defeaters for that testimony. So she should do something that she believes, and should believe, is wrong.

For her to be as she should, she must do something she believes is wrong. That is, she should do something even though she should believe that she should not do it. So I conclude that it is possible that sometimes what we should do is the opposite of what we should believe we should do. (p. 12)

There are a number of differences between our Akratic Principle and the principle Weatherson is attacking. First, we are considering intentions while Weatherson considers what actions Frances should perform. So let’s suppose Weatherson also takes this example to establish that sometimes what intention we should form is the opposite of what intention we should believe we should form. Second, Weatherson is considering what attitudes Frances shouldn’t have, while we’re considering what combinations of attitudes would be rationally flawed for Frances to have. Can Weatherson’s Kantians example be used to argue against our Akratic Principle, concerning rationally flawed overall states?

When we try to use Kantians to build such an argument, the case’s description immediately becomes tendentious. Transposed into rationality-talk, the second sentence of the Kantians description would become, “If you know that someone will commit a seriously immoral act unless you lie, you are rationally required to lie.” This blanket statement rules out the possibility that what an agent is rationally required to do in the face of someone about to commit a seriously immoral act might depend on what evidence that agent has about the truth of various ethical theories. We might insist that if Frances has enough reason to believe that Kantian ethics is true, then Frances is rationally forbidden to lie to the axeman at the door. (And thus is not required to form an intention she believes is rationally forbidden.) Or going in the other direction, we might refuse to concede Weatherson’s claim that Frances “doesn’t have compelling defeaters for” the testimony of her professors. If rationality truly requires intending to lie to the axeman, whatever reasons make that the case will also count as defeaters for the professors’ claims. While these two
responses move in opposite directions, each denies that the case Weatherson has described (as transposed into rationality-talk) is possible.

These responses also bring out something odd about Weatherson’s reading of the Kantians case. Imagine you are talking to Frances, and she is wondering whether she is rationally required to believe what her professor says. To convince her that she is, there are various considerations you might cite—the professor knows a lot about ethics, he has thought about the case deeply and at great length, he has been correct on many occasions before, etc.—and presumably Frances would find some of these considerations convincing. Now suppose that instead of wondering whether she is required to believe what her professor says, Frances comes to you and asks whether she is required to intend as her professor prescribes. It seems like the points you made in the other case—the professor knows a lot about how one ought to behave, he has thought about her kind of situation deeply and at great length, he has prescribed the correct behavior on many occasions before, etc.—apply equally well here. That is, any consideration in favor of believing what the professor says is also a consideration in favor of behaving as the professor suggests, and vice versa.

Weatherson cannot just stipulate in the Kantians case what Frances is required to do, then go on to describe what her professor says and claim that she is bound by that as well. The professor’s testimony may give Frances reasons to behave differently than she would otherwise, or the moral considerations involved may give Frances reason not to believe the testimony. So I don’t think Kantians provides a convincing counterexample to the Akratic Principle.

There is another kind of case in which what an agent should do might diverge from what she should believe she should do. I suggested above that when testimony offers normative advice, any reason to believe that testimony can also be a reason to obey it, and vice versa. Yet we can have cases in which certain reasons bear on behavior but not on belief. To see this possibility, consider Bernard Williams’s famous example (Williams 1981) of the agent faced with a glass full of petrol who thinks it’s filled with gin. For Williams, what an agent has reason to do is determined in part by what that agent would be disposed to do were she fully informed. Thus the fact that the glass contains petrol gives the agent reason not to drink what’s in it. But this fact does not give the agent reason to believe that the glass contains petrol, and so does not give the agent any reason to believe she shouldn’t drink its contents. For Williams, any true fact in the universe may provide an agent with reason to behave in particular ways. Yet we tend to think that an agent’s reasons to believe include only cognitively local facts. A position on which an agent has reason to believe only what she would believe were she fully informed makes

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30 In Section 5 we will give the positions that engender these responses names. In the terminology of that section, the first response would be popular with “top-down” theorists while the second belongs to a “bottom-up” view.

31 I am not taking a position here on whether testimony is in some sense a “fundamental” source of justification. Even if testimonial justification is fundamental, one can still adduce considerations to an audience that will make accepting testimony seem appealing. Fundamentalism about testimonial justification is not meant to choke off all discussion of whether believing testimony is epistemically desirable.

32 Note that Kantians could be a rational dilemma—a situation in which no overall state is rationally permitted. In that case Kantians would not be a counterexample to the Akratic Principle because it would not constitute a situation in which an overall state is permitted containing both an attitude A and the belief that that attitude is forbidden. We will return to rational dilemmas in Section 7.
all falsehoods impermissible to believe (and makes all-things-considered misleading evidence impossible in every case).

If we accept this difference between the dependence bases of practical and theoretical reasons, it’s reasonable to hold that an agent can have most reason to act (or intend) in one direction while having most reason to believe she should act in another. What the agent has reason to believe about whether to drink the liquid in front of her is determined by her cognitively local information; what she has reason to do is determined by an unrestricted set of facts. If and when we think that what an agent should do or believe supervenes on what she has most reason to do or believe, we might be able to generate cases in which an agent should do one thing while believing that she should do another.

Yet here we return to potential distinctions between what an agent should do, what she has most reason to do, and what she is rationally required to do. It’s implausible that in Williams’s example the agent is rationally required to believe the glass contains gin but rationally forbidden to drink what’s in it. What one is rationally required to do or believe depends only on what’s cognitively local—that’s what made Cognitive Reach a plausible objection. As long as the normative notion featured in the Akreatic Principle is rational requirement, Williams-style cases don’t generate counterexamples to the principle.

Once more this discussion of potential counterexamples to the Akreatic Principle reveals something important about the Fixed Point Thesis and the arguments for it I will soon provide. While I have framed the Fixed Point Thesis in terms of rational requirements, one might wonder whether it applies equally to other normative notions. (Could one be justified in a mistake about justification? Could one have most reason for a false belief about what reasons there are?) I am going to argue for the Fixed Point Thesis on the basis of the Akreatic Principle, which concerns rational requirements. As we’ve just seen, that principle may be less plausible for other normative notions; for instance, Williams-style cases might undermine an Akreatic Principle for reasons. But for any normative notion for which an analogue of the Akreatic Principle holds, I believe I could run my arguments for a version of the Fixed Point Thesis featuring that normative notion. For normative notions for which a version of that principle is not plausible, I do not know if a Fixed Point analogue holds.

3. No Way Out

I will now offer two arguments for a restricted version of the Fixed Point Thesis:

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33. It’s interesting to consider whether one could get a similar split between what an agent has reason to believe and what she has reason to believe about what she has reason to believe. If there is some boundary specifying how cognitively local a fact has to be for it to count as a reason for belief, then the dependency bases for an agent’s reasons for first-order beliefs and her reasons for higher-order beliefs would be identical. In that case, it seems difficult to generate a Williams-style case in which an agent has reason to believe one thing but reason to believe that she has reason to believe another, because we don’t have the excuse that the former can draw on sets of facts not available to the latter. In the end, this might make it even more difficult to deny versions of the Akreatic Principle for the theoretical case (in which A is a doxastic attitude) than for the practical case (in which A is an intention).

34. Not to mention the distinction between an agent’s “subjective” and “objective” reasons. (See Schroeder 2008 for a careful examination of the intersection of that distinction with the issues considered here.)

35. Despite an odd suggestion to that effect at (Williams 1981, pp. 102–103).
**Special Case Thesis:** There do not exist an attitude $A$ and a situation such that:

- $A$ is rationally required in the situation, yet
- it is rationally permissible in that situation to believe that $A$ is rationally forbidden.

As a special case of the Fixed Point Thesis (concerning a particular kind of mistake about the rational requirements that an agent could make) the Special Case Thesis is logically weaker than the Fixed Point Thesis. Yet the Special Case Thesis is a good place to start, as many people inclined to deny the Fixed Point Thesis will be inclined to deny its application to this special case as well.

While the Special Case Thesis may look a lot like the Akratic Principle, they are distinct. The Akratic Principle concerns the rational permissibility of an agent’s assigning two attitudes at once. The Special Case Thesis concerns an agent’s assigning a particular attitude when a particular rational requirement is in place. Yet despite this difference one can argue quickly from the principle to the thesis, and do so in multiple ways. I call my first argument from one to the other No Way Out; it is a *reductio*. Begin by supposing (contrary to the Special Case Thesis) that we have a case in which an agent’s situation rationally requires the attitude $A$ yet also rationally permits an overall state containing a belief that $A$ is rationally forbidden to her. Now consider that permitted overall state, and ask whether $A$ appears in it or not. If the permitted overall state does not contain $A$, we have a contradiction with our supposition that the agent’s situation requires $A$. (That supposition simply says that every overall state rationally permissible in the situation contains $A$.) So now suppose that the permitted overall state includes $A$. Then the state includes both $A$ and a belief that $A$ is forbidden in the current situation. By the Akratic Principle this state is not rationally permissible, contrary to supposition once more. This completes our *reductio*. The Akratic Principle entails the Special Case Thesis.

It’s surprising that the Special Case Thesis is so straightforwardly derivable from the Akratic Principle. Part of the surprise comes from deriving something controversial (if not downright counterintuitive) from something almost every philosopher believes. But I think another part of the surprise comes from deriving a substantive conclusion from a structural premise. Here I am borrowing terminology from Scanlon (2003), though not using it exactly as he does.\(^{36}\) Structural constraints concern the way an agent’s attitudes hang together, while substantive constraints explain which particular attitudes an agent’s situation requires of her. In epistemology, structural norms of coherence and consistency among an agent’s beliefs are often contrasted with substantive norms about how her beliefs should be driven by her evidence.

\(^{36}\)Scanlon distinguishes structural *normative claims* from substantive *normative claims*. Scanlon works in terms of reasons, and has a particular view about how the structural claims are to be understood, so he distinguishes structural from substantive normative claims by saying that the former “involve claims about what a person must, if she is not irrational, treat as a reason, but they make no claims about whether this actually is a reason.” (Scanlon 2003, p. 13, emphasis in original) There’s also the issue that in his earlier writings (such as (Scanlon 1998)) Scanlon claimed only structural claims have to do with *rationality*, but by (Scanlon 2003) he ceased to rely on that assumption.
If one accepts this division, the Akratic Principle certainly looks like a structural rationality claim. The Special Case Thesis, meanwhile, says that when a particular fact is true in an agent’s situation she is forbidden from disbelieving it in a certain way. The No Way Out argument moves from a premise about the general consistency of an agent’s attitudes to a conclusion about what the specific content of those attitudes must be.\(^{37}\)

That conclusion—the Special Case Thesis—may seem to run afoul of our earlier Cognitive Reach concerns. The thesis forbids believing that \(A\) is rationally forbidden whenever it’s simply true that \(A\) is required; no mention is made of whether \(A\)’s being required is sufficiently accessible or obvious to the agent. This makes Special Case seem like an externalist thesis (in epistemologists’ sense of “externalist”), which can be worrying because many epistemologists consider rationality an internalist notion.\(^{38}\) But this appearance is incorrect. Suppose you hold that in order for an attitude to be rationally required (or forbidden) of an agent in a situation, the relevant relation between the situation and that attitude must be sufficiently accessible or obvious to the agent. Under this view, whenever it’s true that attitude \(A\) is required of an agent in a situation it’s also true that \(A\)’s relation to the situation is sufficiently accessible or obvious to the agent. So whenever the Special Case Thesis applies to an agent, that agent has sufficiently obvious and accessible materials available to determine that it applies. The moment an internalist grants that any attitudes are required, he’s also granted that there are propositions about rationality agents are forbidden to believe.

No Way Out has no consequences for the dispute between internalists and externalists in epistemology. But it does have consequences for the notion of evidential support. I said earlier that the evaluations discussed in our arguments are all-things-considered appraisals of rational permissibility. Most people hold that if an agent’s total evidence supports a particular conclusion, it is at least rationally permissible for her to believe that conclusion. Yet the Special Case Thesis says there is never a case in which an attitude \(A\) is rationally required but it is rationally permissible to believe that attitude is forbidden. This means an agent’s total evidence can never all-things-considered support the conclusion that an attitude is forbidden when that attitude is in fact required. Put another way, a particular type of all-things-considered misleading total evidence about rational requirements

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\(^{37}\)A similar move from structural to substantive occurred in my earlier argument from Confidence to the conclusion that logical truths require maximal credence. One might object that the No Way Out argument does not move solely from structural premises to a substantive conclusion, because that argument begins by assuming that there is at least one situation in which an attitude \(A\) is rationally required (which seems to involve a presupposed substantive constraint). I think that objection is harder to make out for the Confidence argument, but even with No Way Out a response is available. As I suggested in note 19 above, we can read “\(A\)” throughout the argument either as an individual attitude or as a combination of attitudes. Since structural constraints are requirements on combinations of attitudes, we can therefore run No Way Out for a case built strictly around structural assumptions. For a thorough presentation of such cases and an explicit derivation of the substantive from the structural, see (Titelbaum ms).

\(^{38}\)Of course, Cognitive Reach concerns need not be exclusive to (epistemological) internalists. While accessibility is an internalist concern, externalists who reject accessibility as a necessary requirement for various positive epistemic evaluations may nevertheless hold that a relation must be sufficiently obviously to an agent for it to rationally require something of her.
is impossible. The No Way Out argument moves from a premise about consistency requirements among an agent’s attitudes (the Akratic Principle) to a strong conclusion about what can be substantively supported by an agent’s evidence.

The Special Case Thesis is not the full Fixed Point Thesis. No Way Out concerns cases in which an agent makes a mistake about what’s required by her own situation, and in which the agent takes an attitude that’s required to be forbidden. To reach the full Fixed Point Thesis, we would have to generalize the Special Case Thesis in two ways:

1. to mistakes besides believing that something required is forbidden; and
2. to mistakes about what’s rationally required by situations other than the agent’s current situation.

As an example of the first generalization, we would for example have to treat cases in which an attitude is rationally forbidden for an agent but the agent believes that attitude is required. This generalization is fairly easy to argue for, on the grounds that any well-motivated, general epistemological view that rationally permitted agents to have a belief at odds with the true requirements of rationality in this direction would permit agents to make mistakes in the other direction as well. (Any view that allowed one to believe something forbidden is required would also allow one to believe something required is forbidden.) Yet we already know from the Special Case Thesis that believing of a required attitude that it’s forbidden is rationally impermissible. This rules out such epistemological views.39

The second generalization, however, is more difficult to establish. I’ll argue for it by first presenting another route to the Special Case Thesis.

4. Self-Undermining

One strong source of resistance to the Fixed Point Thesis is the intuition that if an agent has the right kind of evidence—testimony, cultural indoctrination, etc.—that evidence can rationally permit her to mistakenly believe that a particular belief is forbidden. No Way Out combats the intuition that evidence might authorize false beliefs about the requirements of rationality by showing that an agent who formed such beliefs would be in a rationally untenable position. But that doesn’t explain where the intuition goes wrong; it doesn’t illuminate why evidence can’t all-things-considered support such false beliefs. My next argument, the Self-Undermining Argument, focuses on what the requirements of rationality themselves would have to be like for these false beliefs to be rationally permissible.

Suppose, for example, that the following were a rule of rationality:

**Testimony:** If an agent’s situation includes testimony that \( x \), the agent is rationally permitted and required to believe that \( x \).

By saying that the agent is both permitted and required to believe that \( x \), I mean that the agent’s situation permits at least one overall state and all permitted overall states contain a belief that \( x \). The permission part is important, because I’m imagining an interlocutor who thinks that an agent’s receiving testimony that \( x \) makes it acceptable to believe that \( x \) even if \( x \) is false or epistemically undesirable in some other respect. Of course Testimony is drastically oversimplified in other

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39In Section 6 I’ll argue for another instance of the first generalization, one in which the mistake made about what’s rational is less extreme than thinking what’s required is forbidden (or vice versa).
ways, and in any case testimony is not the only source from which an agent could receive evidence about what’s rationally required. But after presenting the Self-Undermining Argument I’ll suggest that removing the simplifications in Testimony or focusing on another kind of evidence would leave my main point intact.40

The Self-Undermining Argument shows by reductio that Testimony cannot express a true general rule of rationality. Begin by supposing Testimony is true, then suppose that an agent receives testimony containing the following proposition (which I’ll call “t”):

If an agent’s situation includes testimony that x, the agent is rationally forbidden to believe that x.

By Testimony, the agent in this situation is permitted an overall state in which she believes t. So suppose the agent is in that rationally permitted state. Since the agent believes t, she believes that it’s rationally impermissible to believe testimony. She learned t from testimony, so she believes that belief in t is rationally forbidden in her situation. But now her overall state includes both a belief in t and a belief that believing t is rationally forbidden. By the Akratic Principle, the agent’s state is rationally impermissible, and once again we have a contradiction. The Akratic Principle entails that Testimony is not a true rule of rationality.

A moment ago I admitted that Testimony is drastically oversimplified as a putative rational rule, and one might think that adding in more realistic complications would allow Testimony to avoid Self-Undermining. For example, an agent isn’t required and permitted to believe just any testimony she hears; that testimony must come from a particular kind of source. Instead of investigating exactly what criteria a source must meet for its testimony to be rationally convincing, I’ll just suppose that such criteria have been identified and call any source meeting them an “authority.” The Testimony rule would then say that an agent is required and permitted to believe testimony from an authority. And the thought would be that when the agent in the Self-Undermining Argument hears her source say t, she should stop viewing that source as an authority. (Anyone who says something as crazy as t certainly shouldn’t be regarded as an authority!) The source’s testimony therefore doesn’t generate any rational requirements or permissions for the agent, the argument can’t get going, and there is no problem for the (suitably modified) Testimony rule.

Whatever the criteria are for being an authority, they cannot render the Testimony norm vacuous. That is, a source can’t qualify as an authority by virtue of agents’ being rationally required and permitted to believe what he says. Usually a source qualifies as an authority by virtue of being reliable, having a track-record of speaking the truth, being trusted, or some such. Whatever those criteria are, we can stipulate that the source providing testimony that t in the Self-Undermining Argument has met those criteria. Then the claim that the agent should stop treating her source as an authority the moment that source says t really becomes a flat denial of the Testimony rule (even restricted to testimony from authorities). The position is no longer that all testimony from an authority permits and requires

40As stated, Testimony is restricted to purely theoretical cases involving an agent’s beliefs. Yet following on some of the points I made in response to Weatherson’s Kantians argument in Section 2, we could create a general testimony norm to the effect that whenever testimony recommends a particular attitude (belief or intention), rationality permits and requires adopting that attitude. The arguments to follow would apply to this generalized norm as well.
belief; the position is that authorities should be believed unless they say things like  

This point about the “authorities” restriction generalizes. Whatever restrictions we build into the Testimony rule, it will be possible to construct a case in which the agent receives a piece of testimony satisfying those restrictions that nevertheless contradicts the rule. That is, it will be possible unless those restrictions include a \textit{de facto} exclusion of just such testimony.\footnote{One might think that Testimony could be fixed by adding in a “no defeaters” clause, which blocks an agent from being permitted and required to believe testimony for which she has a defeater. One could then avoid Self-Undermining by arguing that \textit{t} is a defeater for the very testimony that conveys it. I suspect that any such argument would wind up invoking the sort of \textit{de facto} exclusion just mentioned in the text. But even worse, it seems to me that a proposition can defeat an agent’s rational support for a conclusion only if it is rationally permissible for the agent to believe that proposition. In order for \textit{t} to act as a defeater it would have to be rationally permissible for the agent to believe \textit{t}, but if \textit{t} is permissible to believe our Self-Undermining \textit{reductio} starts up again.} At that point, it’s simpler just to modify the Testimony rule as follows:

\textbf{Restricted Testimony:} If an agent’s situation includes testimony that \( x \), the agent is rationally permitted and required to believe that \( x \)—unless \( x \) contradicts this rule.

Restricted Testimony performs exactly like Testimony in the everyday cases that lend Testimony intuitive plausibility. But the added restriction inoculates the rule to Self-Undermining; it stops that argument at its very first step, in which the agent’s receiving testimony that \( t \) makes it permissible for her to believe \( t \). \( t \) contradicts Restricted Testimony by virtue of providing an opposite rational judgment from Restricted Testimony on all \( x \)s received via testimony that don’t contradict the rule.\footnote{If we read both \( t \) and Restricted Testimony as material conditionals universally quantified over a domain of possible cases, then as it stands there is no direct logical contradiction between them—both conditionals could be satisfied if neither antecedent is ever made true. But if we assume as part of our background that the domain of possible cases includes some instances of testimony that don’t contradict the rule, then relative to that assumption \( t \) and Restricted Testimony contradict each other.} Thus the restriction in Restricted Testimony keeps testimony that \( t \) from rationally permitting or requiring the agent to believe \( t \).

There’s nothing special about Testimony as a rational rule here—we’re going to want similar restrictions on all rational rules to prevent Self-Undermining. For example, we might have the following:

\textbf{Restricted Perceptual Warrant:} If an agent’s situation includes a perception that \( x \), the agent is rationally required to believe that \( x \)—unless \( x \) contradicts this rule.

\textbf{Restricted Closure:} In any situation, any rationally permitted overall state containing beliefs that jointly entail \( x \) also contains a belief that \( x \)—unless \( x \) contradicts this rule.

The restriction may be unnecessary for some rules because it is vacuous. (It’s hard to imagine a situation in which an agent \textit{perceives} a proposition that directly contradicts a rational rule.) But even for those rules, it does no harm to have the restriction in place.

While these Restricted principles may seem odd or \textit{ad hoc}, they have been seriously proposed, assessed, and defended in the epistemology literature—see (Weiner
But that literature hasn’t noticed that restricting rules from self-undermining doesn’t solve the problem. Rational rules must include not only exceptions to avoid undermining themselves; they must also include exceptions to avoid undermining each other. To see why, suppose for reductio that the three restricted rules just described are true. Now consider an unfortunate agent who both perceives that she has hands and receives testimony of the disjunction that either \( t \) is true or she has no hands (where \( t \) is as before). By Restricted Testimony, there is a state rationally permitted in that agent’s situation in which she believes that either \( t \) is true or she has no hands. (Notice that this belief does not logically contradict Restricted Testimony, and so does not invoke that rule’s restriction.) By Restricted Perceptual Warrant, that permitted overall state also includes a belief that the agent has hands (which clearly doesn’t contradict the Restricted Perceptual Warrant rule). By Restricted Closure, that permitted state also contains a belief in \( t \) (which, while it contradicts Restricted Testimony, does not contradict Restricted Closure). But \( t \) indicates that the agent is rationally forbidden to believe that either \( t \) is true or she has no hands, and we can complete our argument as before by the Akratic Principle.

At no point in this argument does one of our restricted rational rules dictate that a belief is required or permitted which logically contradicts that rule. Instead we have constructed a loop in which no rule undermines itself but together the rules wind up undermining each other. Clearly we could expand this kind of loop to bring in other rational rules if we liked. And the loop could be constructed even if we added various complications to our perceptual warrant and closure rules to make them independently more plausible. For example, clauses added to Restricted Closure in response to Cognitive Capacity and Cognitive Reach concerns could be accommodated by stipulating that our unfortunate agent entertains all the propositions in question and recognizes all the entailments involved.

The way to avoid such loops is to move not from Testimony to Restricted Testimony but instead to:

**Properly Restricted Testimony:** If an agent’s situation includes testimony that \( x \), the agent is rationally permitted and required to believe \( x \)—unless \( x \) contradicts an *a priori* truth about what rationality requires.

and likewise for the other rational rules.

These proper restrictions on rational rules explain the points about evidence that puzzled us before. Rational rules tell us what various situations permit or require. Rational rules concerning belief reveal what conclusions are *supported* by various

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43This discussion takes off from a real-life problem encountered by Elga. Having advocated a conciliatory “Split the Difference” position on peer disagreement like the one we’ll discuss in Section 6, Elga found that many of his peers disagreed with that position. It then seemed that by his own lights Elga should give up his staunch adherence to Split the Difference. Elga’s response is to argue that Split the Difference requires being conciliatory about all propositions except itself.

More real-life self-undermining: The author Donald Westlake once joked that when faced with a t-shirt reading “Question Authority,” he thought to himself “Who says?” And then there’s this exchange from the ballroom scene in *The Muppet Show* (Season 1, Episode 11): “I find that most people don’t believe what other people tell them.” “I don’t think that’s true.”

44There may have even been one of these loops in our original Self-Undermining Argument, if you think that the move from \( t \) and “my situation contains testimony that \( t \)” to “I am rationally forbidden to believe \( t’ \)” requires a Closure-type step.

45Put in our earlier functional terms, they describe general features of the values of \( R \).
bodies of evidence. In typical, run-of-the-mill cases a body of evidence containing testimony all-things-considered supports the conclusions that testimony contains, as will be reflected in most applications of Properly Restricted Testimony. But an agent may receive testimony that contradicts an \( (a\ priori) \) truth about the rational rules. Generalizing from typical cases, we thought that even in rational-rule cases the evidence supports what the testimony conveys. And so we thought it could be rationally permissible—or even rationally required—to form beliefs at odds with the truth about what rationality requires. More generally, it seemed like agents could receive evidence that permitted them to have rational, false beliefs about the requirements of rationality.

But self-undermining cases are importantly different from typical cases, and they show that the generalization from typical cases fails. Rational rules need to be properly restricted so as not to undermine themselves or each other. The result of those restrictions is that testimony contradicting the rational rules does not make it rationally permissible to believe falsehoods about the rules. Generally, an agent’s total evidence will never all-things-considered support an \( a\ priori \) falsehood about the rational rules, because the rational rules are constructed such that no situation permits or requires a belief that contradicts them. There may be pieces of evidence that provide some reason to believe a falsehood about the rational rules, or evidence may be able to provide prima facie support for such false beliefs. But the properly restricted rules will never make such false beliefs all-things-considered rational.

Now it may seem that what I’ve called the “proper” restrictions on rational rules are an overreaction. For example, we could adopt the following narrower restriction on Testimony:

**Current-Situation Testimony:** If an agent’s situation includes testimony that \( x \), the agent is rationally permitted and required to believe that \( x \)—unless \( x \) contradicts an \( a\ priori \) truth about what rationality requires in the agent’s current situation.

Current-Situation Testimony is more narrowly restricted than Properly Restricted Testimony because it bans testimony from requiring belief only when that testimony misconstrues what the agent’s current situation requires. Yet current-situation restrictions are still strong enough to prevent akrasia in the loop case. (Because \( t \) contradicts a fact about requirements in the agent’s current situation, Current-Situation Closure would not require the agent to believe that \( t \).) Current-Situation Testimony is also of interest because it would be the rule endorsed by someone who accepted the Special Case Thesis but refused to accept its second generalization—the generalization that goes beyond mistakes about what’s required in one’s current situation to mistakes about what’s required in other situations.\(^{46}\)

With that said, I don’t find Current-Situation Testimony at all plausible—it’s an egregiously ad hoc response to the problems under discussion. Yet by investigating in exactly what way Current-Situation Testimony is ad hoc we can connect the rational rules we’ve been considering to such familiar epistemological notions as justification, evidence, and reasons.

I keep saying that the evaluations involved in our rational rules are all-things-considered evaluations. So in the original Self-Undermining case, if the Akratic Principle is true then the agent cannot be all-things-considered permitted to believe \( t \). Plausibly, this means that the agent can’t be all-things-considered justified in

\(^{46}\)I am grateful to Shyam Nair for discussion on this point.
believing \( t \), and that her total evidence cannot all-things-considered support \( t \). But that doesn’t mean none of her evidence provides any support for \( t \). And if we’re going to grant that the testimony in Self-Undermining provides at least some \textit{pro tanto} or \textit{prima facie} justification for \( t \), we need to tell a story about what outweighs or defeats that justification, creating an all-things-considered verdict consistent with the Akratic Principle.

A similar story will be required for the loop cases. Even if we respond to those cases by adopting just Current-Situation Testimony, we need to explain what offsets the justification testimony provides for false claims concerning what’s required in one’s current situation. Similarly, if we accept the Special Case Thesis we need to explain what justificatory arrangement makes it rationally impermissible to believe an attitude is forbidden when it’s actually required in one’s current situation. Certainly if attitude \( A \) is required in an agent’s situation, the agent will have support for that attitude. But that’s different from having support for the proposition that \( A \) is required, or counter-support for the proposition that \( A \) is forbidden.

Ultimately, we need a story that squares the Akratic Principle with standard principles about theoretical support and justification. How is the justificatory map arranged such that one is never all-things considered justified in both an attitude \( A \) and the belief that \( A \) is rationally forbidden in one’s current situation? The most obvious answer is that every agent possesses \textit{a priori}, propositional justification for true beliefs about the requirements of rationality in her current situation.\footnote{For discussion of positions similar to this one and further references, see (Field 2005) and (Ichikawa and Jarvis 2013, Chapter 7).} An agent can reflect on her situation and come to recognize facts about what that situation rationally requires. Not only does this reflection provide her with justification to believe those facts; that justification is ultimately empirically indefeasible.\footnote{Let me be clear what I mean by “ultimately indefeasible” here, because “indefeasible” is used in many ways. The story I’m imagining might allow that an agent’s \textit{a priori} propositional justifications for truths about rational requirements could be opposed by empirical evidence pointing in the other direction, empirical evidence that has some weight. But those propositional justifications are ultimately indefeasible in the sense that the empirical considerations will never outweigh them and make it all-things-considered rational for the agent to form false beliefs about what her situation requires.}

I said this is the most obvious way of telling the kind of story we need; it’s not the only way. But every plausible story I’ve been able to come up with is \textit{generalizable}: it applies just as well to an agent’s conclusions about what’s rationally required in other situations as it does to conclusions about what’s required in her current situation. For example, take the universal-propositional-justification story I’ve just described. However it is that one reflects on a situation to determine what it rationally requires, that process is available whether the situation is one’s current situation or not. The fact that a particular situation is currently yours doesn’t yield irreplicable insight into its \textit{a priori} rational relations to various potential attitudes. So agents will not only have \textit{a priori} propositional justification for truths about the rational requirements in their own situations; they will have \textit{a priori} justification for true conclusions about what’s required in any situation.

The generalizability of such stories makes it clear why the restriction in Current-Situation Testimony is \textit{ad hoc}. Whatever keeps testimony from all-things-considered permitting false beliefs about one’s own situation will also keep testimony from permitting false beliefs about \textit{other} situations. This moves us from Current-Situation
Testimony’s narrow restriction to Properly Restricted Testimony’s general restriction on false rational-requirement beliefs. Properly Restricted Testimony then gives us our second generalization of the Special Case Thesis. Properly Restricted Testimony keeps testimony from providing rational permission to believe anything that contradicts an a priori rational-requirement truth—whether that truth concerns one’s current situation or not. Parallel proper restrictions on other rational rules will prevent any rational permission to believe an attitude is forbidden when in fact that attitude is required. This holds whether or not the situation under consideration is one’s own. And that’s the second generalization of the Special Case Thesis.

5. Three Positions

My argument from the Akratic Principle to the (full) Fixed-Point Thesis is now complete. It remains to consider applications of the thesis and objections to it. To understand the thesis’s consequences for higher-order reasoning, we’ll begin with an example.

Suppose Jane tells us (for some propositions $p$ and $q$) that she believes it’s not the case that either the negation of $p$ or the negation of $q$ is true. But suppose Jane also tells us she believes the negation of $q$. $\neg\neg(\neg p \lor \neg q)$ is logically equivalent to $p \& q$, so Jane’s beliefs are inconsistent. If this is all we know about Jane’s beliefs, we will suspect that her overall state is rationally flawed.

Let me quickly forestall one objection to the setup of this example. One might object that if we heard Jane describe her beliefs that way—especially if she described them immediately one after the other, so she was plainly aware of their potential juxtaposition—we would have to conclude that she uses words like “negation” and “or” to mean something other than our standard truth-functions. Now I would share such a concern about connective meaning if, say, Jane had directly reported believing both “$p$ and $q$” and “not-q”. But we cannot assume that whenever someone has what looks to us like logically inconsistent beliefs it is because she assigns different meanings to logical terms. To do so would be to eliminate the possibility of logical errors, and therefore to eliminate the possibility of a normative theory of (deductive) rational consistency.

There is a delicate tradeoff here. At one extreme, if an apparent logical error is too straightforward and obvious, we look for an explanation in terms of alternate meanings for the connectives. At the other extreme, if what is admittedly a logical inconsistency among beliefs is too nonobvious or obscure, Cognitive Reach concerns may make us hesitant to ascribe rational error. But if we are to have a normative theory of logical consistency at all, there must be some middle zone in which an inconsistency is not so obvious as to impugn connective interpretation while still being obvious enough to count as rationally mistaken. I have chosen a pair of beliefs for Jane that strikes me as falling within that zone. While you may disagree with me about this particular example, as long as you admit the existence of the sweet spot in question I am happy to substitute an alternate example that you think falls within it.

Given what we know of Jane so far, we are apt to return a negative rational evaluation of her overall state. But now suppose we learn that Jane has been

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49 At the beginning of my elementary logic course I find students willing to make all sorts of logical mistakes, but I do not interpret them as speaking a different logical language than I.
taught that this combination of beliefs is rationally acceptable. Jane says to us, “I understand full well that those beliefs are related. I believe that when I have a belief of the form \( \sim(\sim x \lor \sim y) \), the only attitude towards \( y \) it is rationally permissible for me to adopt while maintaining that belief is a belief in \( \sim y \).” Perhaps Jane has been led to this belief about rational consistency by a particularly persuasive (though misguided) logic teacher, or perhaps her views about rational consistency are the result of cultural influences on her.\(^{50}\)

We now have two questions: First, is there any way to fill in the background circumstances such that it’s rationally permissible for Jane to have this belief about what’s rationally permissible? Second, is there any way to fill in the background circumstances such that Jane’s overall combination of beliefs actually is rationally permissible—such that it’s rationally okay for her overall state to contain both a belief in \( \sim(\sim p \lor \sim q) \) and a belief in \( \sim q \)?

I will distinguish three different positions on Jane’s case, divided by their “yes” or “no” answers to these two questions.\(^ {51} \) Begin with what I call the “top-down” position, which answers both questions in the affirmative. On this view Jane’s training can make it rationally permissible for her to maintain the logically inconsistent beliefs, and also for her to believe that it is rationally acceptable for her to do so. The top-down story has it that when Jane is given evidence making it rationally permissible to believe certain belief combinations are acceptable, that permission “trickles down” to make the combinations themselves permissible as well. One might motivate this position by thinking about the fact that rational requirements are consistency requirements and concluding that it is the consistency between an agent’s attitudes and her beliefs about the rationality of those attitudes that is most important by rationality’s lights. On this reading Jane has proceeded in a way that exhibits no rational flaws whatsoever.

I will read the top-down position as holding that no matter what particular combination of attitudes an agent possesses, we can always add more to the story (concerning the agent’s training, her beliefs about what’s rational, etc.) to make her overall state rationally permissible. One could imagine a less extreme top-down position on which certain obvious, straightforward mistakes are rationally forbidden no matter one’s background, then the rational latitude granted by training or testimony grows as mistakes become more difficult to see. To simplify matters I will stick to discussing the pure top-down view, but what I have to say about it will ultimately apply to compromise positions as well. On the pure view no evidence is indefeasible and no combination of attitudes is forbidden absolutely, because an agent could always have higher-order beliefs and evidence that make what looks wrong to us all right.

The opposition to top-down splits into two camps. Both answer our second question in the negative; they split on the answer to the first. What I will call the “bottom-up” position holds that it is always rationally forbidden for Jane to

\(^{50}\)Again, however we tell our background story about Jane we have to ensure that the connective words coming out of her mouth still mean our standard truth-functions. Perhaps Jane’s attitude comes from an authoritative logic professor who taught her the standard truth-functional lore but accidentally wrote the wrong thing on the board one day—a mistake that Jane has unfortunately failed to recognize as such and so has taken to heart.

\(^{51}\)Technically there are four possible yes-no combinations here, but the view that answers our first question “no” and our second question “yes” is unappealing and I don’t know of anyone who defends it. So I’ll set it aside going forward.
believe both \(~(\sim p \lor \sim q)\) and \(\sim q\), and it is also always forbidden for her to believe that that combination is rationally permissible. According to this view, when a particular inference or combination of attitudes is rationally forbidden, there is no way to make it rationally permissible by altering the agent's attitudes about what's rational. What's forbidden is forbidden, an agent's beliefs about what's rational are required to get that correct, and no amount of testimony, training, or putative evidence about what's rational can change what is rationally permitted or what the agent is rationally permitted to believe about it.\(^{52}\)

Between top-down and bottom-up is a third position, which I will call the “mismatch” view. The mismatch view answers our second question “no” but our first question “yes;” it holds that while Jane's education may make it rationally acceptable to believe that her beliefs are permissible, that does not make those beliefs themselves permissible. The mismatch position agrees with bottom-up that Jane's attitudes directly involving \(p\) and \(q\) are rationally forbidden. But while bottom-up holds that Jane also makes a rational mistake in getting this fact about rationality wrong, mismatch allows that certain circumstances could make Jane's false belief about the rational rationally okay. (For our purposes we need not specify more precisely what kinds of circumstances those are—I'll simply assume that if they exist then Jane's case involves them.) Mismatch differs from top-down by denying that circumstances which rationally permit Jane's believing that her attitudes are acceptable make those attitudes themselves okay.\(^{53}\)

How do the Akratic Principle, the Fixed Point Thesis, and our arguments apply to these positions? Hopefully it's obvious that the mismatch position contradicts the Fixed Point Thesis. On the mismatch reading, it's rationally impermissible for Jane to combine a belief in \(~(\sim p \lor \sim q)\) with a belief in \(\sim q\)—yet it's permissible for Jane to believe this combination of beliefs is okay. Thus the mismatch view would rationally permit Jane to have a false belief about which belief combinations are rationally permissible. As we've seen, the Fixed Point Thesis can be grounded in the Akratic Principle, and the mismatch position is in tension with that principle as well. Mismatch holds that in order for Jane to square herself with all the rational requirements on her, she would have to honor her testimonial evidence by maintaining her beliefs about what's rationally permissible, while at the same time adopting some combination of \(p/q\) attitudes like \(~(\sim p \lor \sim q)\) and \(q\). But then Jane

\(^{52}\)To be clear, the bottom-up position does not deny the possibility of defeaters in general. For example, if a statistical sample rationally necessitates a particular conclusion it will still be possible for additional, undercutting evidence to reveal that the sample was biased and so change what can be rationally inferred from it. The dispute between top-down and bottom-up views concerns additional evidence that is explicitly about what's rational in the agent's situation, and whether that is allowed to change both the agent's views and what's ultimately rationally permissible for her.

\(^{53}\)Given my insistence on evaluating only overall states—in their entirety—how can we make sense of this talk about the mismatch view's permitting some components of Jane's state while forbidding others? The best way is to think about what overall states in the vicinity the mismatch view takes to be rationally permissible. For example, the mismatch position makes rationally permissible an overall state containing a belief that \(~(\sim p \lor \sim q)\), a belief that \(q\), and a belief like Jane's that the only attitude towards \(q\) permissible in combination with \(~(\sim p \lor \sim q)\) is \(\sim q\). Both the top-down position and the bottom-up position would deny that this overall state is rationally permissible.
would possess an attitude (or combination of attitudes) that she herself believes is rationally forbidden in her situation, which would violate the Akkratic Principle.\textsuperscript{54}

It may also seem that the top-down position runs directly afoul of the Fixed Point Thesis. Absent any cultural or authoritative testimony, it would be rationally forbidden for Jane to believe both \(\neg(p \lor \neg q)\) and \(\neg q\). Top-down seems to license Jane to believe that that combination of beliefs is permissible, so top-down seems to make it rationally permissible for Jane to have a false belief about what’s rational.

Yet the point is a delicate one. The top-down theorist will remind us that an agent’s evidence about what is rationally forbidden or required of her may affect what is indeed forbidden or required. On the top-down position, Jane’s combination of \(p/q\) beliefs would be forbidden on its own, but once her testimonial evidence is added that combination becomes rationally acceptable. Thus the belief Jane forms on the basis of testimony about what’s rationally permissible for her turns out to be true given that testimony and her beliefs about it. Jane’s higher-order belief correctly describes the lower-order requirements of rationality on her, so there is no straightforward violation of the Fixed Point Thesis or the Akkratic Principle.

Another angle on the same point: Of the three positions we’ve considered, only mismatch directly contravenes the duality phenomenon I highlighted in Section 1. Both bottom-up and top-down take rational requirements on consistency or inference to stand or fall with requirements on attitudes towards particular propositions. The proposition that Jane’s combination of \(p/q\) attitudes is rationally permissible is a dual of that permission itself. On the bottom-up reading, both the combination and her belief about that combination are rationally impermissible. On the top-down reading there are circumstances in which Jane’s belief about the combination is rationally permissible, but in those circumstances the combination is permissible as well. Only the mismatch position suggests that Jane could be permitted to believe that a belief combination is required (or permitted) while that combination is in fact forbidden.

So the top-down position does not directly conflict with the Fixed Point Thesis in the way the mismatch position does. Yet I believe that top-down is ultimately inconsistent with that thesis as well. This is because any top-down view is committed to the possibility of an agent’s being rationally permitted to believe something false about what’s rationally required—if not in her own current situation, then in another. To see why, imagine Jane’s case happens in two stages. At first she has no testimony about combinations of \(p/q\) beliefs, and simply believes both \(\neg(p \lor \neg q)\) and \(\neg q\). At that point both bottom-up and top-down agree that her overall state is rationally flawed. Then Jane receives authoritative testimony that this combination of attitudes is rationally permitted, and comes to believe that she is permitted to possess that combination. According to the top-down position, at the later stage this claim about what’s permitted is true, and Jane’s overall state contains no rational flaws.

But what about Jane’s beliefs at the later stage concerning what was rationally permissible for her at the earlier stage? I will argue that according to the top-down theorist, there will be cases in which it’s rationally permissible for Jane to believe

\textsuperscript{54}Acknowledging this tension, Weatherson offers his Kantians argument against the Akkratic Principle so he can defend a mismatch position. Ralph Wedgwood’s views are more interesting on this front. (Wedgwood 2012) defends a mismatch view, despite the fact that (Wedgwood 2007) embraced a version of the Akkratic Principle!
that at the earlier stage (before she received any authoritative testimony) it was rationally permissible for her to believe both \(\sim (\sim p \lor \sim q)\) and \(\sim q\). Since that’s an *a priori* falsehood about what rationality requires (even by the top-down theorist’s lights), the top-down position violates the Fixed Point Thesis.

Why must the top-down theorist permit Jane such a belief about her earlier situation? One reason is that the top-down view is motivated by the thought that the right kind of upbringing or testimony can make it rational for an agent to believe anything about what’s rationally permissible. Suppose the authorities simply came to Jane and told her that believing both \(\sim (\sim p \lor \sim q)\) and \(\sim q\) was permissible for her *all along*. The top-down view of testimony and its higher-order influence suggests that under the right conditions it could be rational for Jane to believe this.

Even more damning, I think the top-down theorist *has* to take such higher-order beliefs to be permissible for Jane in order to read her story as he does. In our original two-stage version of the story, in which Jane first believes both \(\sim (\sim p \lor \sim q)\) and \(\sim q\) and then receives testimony making that combination of beliefs rationally permissible, what is the content of that testimony supposed to be? Does the authority figure come to Jane and say, “Look, the combination of beliefs about \(p\) and \(q\) you have right now is logically inconsistent, and so is rationally impermissible—until, that is, you hear this testimony and believe it, which will make your combination of beliefs rationally okay”? The top-down theorist doesn’t imagine Jane’s rational indoctrination proceeding via this sort of mystical bootstrapping. Instead, the top-down theorist imagines that Jane’s miseducation about what’s rationally permissible (whether it happens in stages or before she forms her fateful \(p/q\) beliefs) is a process whereby Jane comes to be misled about what’s been rationally permissible for her all along. Even if Jane’s beliefs about what’s permissible in her own situation are accurate, her beliefs about what’s rationally permissible in other situations (including perhaps her own former situation) are false, and are therefore forbidden by the Fixed Point Thesis.

The top-down theorist thinks the right higher-order beliefs can make any attitude combination permissible. But top-down still wants to be a *normative* position, so it has rules for which situational components (such as elements of the agent’s evidence) permit which higher-order beliefs. As we saw in the Self-Undermining Argument, these rules come with restrictions to keep from undermining themselves. Once we recognize the possibility of looping, those restrictions broaden to forbid any false belief about what’s rational in one’s own situation or in others. Properly understood, the top-down position’s own strictures make the position untenable.\(^{55}\) Rational rules form an inviolate core of the theory of rationality; they limit what you can rationally be permitted to believe, even in response to authoritative testimony.

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\(^{55}\)What if we went for a top-down position all the way up—a view on which what’s rationally permissible for the agent to believe at higher orders in light of her evidence depends only on what the agent *believes* that evidence permits her to believe, and so on? Such a view would still need normative rules about what counts as correctly applying the agent’s beliefs about what’s permissible, and those rules could be fed into the Self-Undermining Argument. This point is similar to a common complaint against Quinean belief holism and certain versions of coherentism; even a Quinean web needs rules describing what it is for beliefs at the center to mesh with those in the periphery.
6. Peer Disagreement

The best objection I know to the Fixed Point Thesis concerns its consequences for peer disagreement. To fix a case before our minds, let’s suppose Greg and Ben are epistemic peers in the sense that they’re equally good at drawing rational conclusions from their evidence. Moreover, suppose that as part of their background evidence Greg and Ben both know that they’re peers in this sense. Now suppose that at $t_0$ Greg and Ben have received and believe the same total evidence $E$ relevant to some proposition $h$, but neither has considered $h$ and so neither has adopted a doxastic attitude towards it. For simplicity’s sake I’m going to conduct this discussion in evidentialist terms (the arguments would go equally well on other views), so Greg’s and Ben’s situation with respect to $h$ just is their total relevant evidence $E$. Further suppose that for any agent who receives and believes total relevant evidence $E$, and who adopts an attitude towards $h$, the only rationally-permissible attitude towards $h$ is belief. Now suppose that at $t_1$ Greg realizes that $E$ requires believing $h$ and so believes $h$ on that basis, while Ben mistakenly concludes that $E$ requires believing $\neg h$ and so (starting at $t_1$) believes $\neg h$ on that basis. (To help remember who’s who: Greg does a good job rationally speaking, while Ben does badly.)

At $t_1$ Greg and Ben have adopted their own attitudes towards $h$ but each is ignorant of the other’s attitude. At $t_2$ Greg and Ben discover their disagreement about $h$. They then have identical total evidence $E'$, which consists of $E$ conjoined with the facts that Greg believes $h$ on the basis of $E$ and Ben believes $\neg h$ on the basis of $E$. The question is what attitude Greg should adopt towards $h$ at $t_2$.

A burgeoning literature in epistemology\(^{56}\) examines this question of how peers should respond to disagreements in belief. Meanwhile peer disagreement about what to do (or about what intentions are required in a particular situation) is receiving renewed attention in moral theory.\(^{57}\) I’ll focus here on epistemological examples concerning what to believe in response to a particular batch of evidence, but my arguments will apply equally to disagreements about the intentions rationally required by a situation. To make the case even more concrete, I will sometimes suppose that in our Greg-and-Ben example $E$ entails $h$. We might imagine that Greg and Ben are each solving an arithmetic problem, $E$ includes both the details of the problem and the needed rules of arithmetic, and Ben makes a calculation error while Greg does not.\(^{58}\) The arithmetic involved will be sufficiently obvious but not too obvious to fall in the “sweet spot” described in the previous section, so Ben’s miscalculation is a genuine rational error. While the disagreement literature has certainly not confined itself to entailment cases, as far as I know every player in the debate is willing to accept entailments as a fair test of his or her view.

I will focus primarily on two responses to peer disagreement cases. The Split the Difference view (hereafter “SD”) holds that Greg, having recognized that an epistemic peer drew the opposite conclusion from him about $h$, is rationally required

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56Besides the specific sources I’ll mention in what follows, (Feldman and Warfield 2010) and (Christensen and Lackey 2013) are collections of essays exclusively about peer disagreement.

57Of course, discussions of moral disagreement are as old as moral theory itself. The most recent round of discussion includes (Setiya 2013), (Enoch 2011, Ch. 8), (McGrath 2008), (Crisp 2007), (Sher 2007), (Wedgwood 2007, Sect. 11.3), and (Shafer-Landau 2003).

58This is essentially the restaurant-bill tipping example from (Christensen 2007).
to suspend judgment about $h$. The Right Reasons view (hereafter “RR”) says that since Greg drew the rationally-required conclusion about $h$ before discovering the disagreement, abandoning his belief in $h$ at $t_2$ would be a rational mistake.

Ironically, a good argument for RR can be developed from what I think is the best argument against RR. The anti-RR argument runs like this: Suppose for reductio that RR is correct and Greg shouldn’t change his attitude towards $h$ in light of the information that his peer reached a different conclusion on the same evidence. Now what if Ben was an epistemic superior to Greg, someone who Greg knew was much better at accurately completing arithmetic calculations? Surely Greg’s opinion about $h$ should budge somewhat once he learns that an epistemic superior has judged the evidence differently. Or how about 100 superiors? Or 1000? At some point when Greg realizes that his opinion is in the minority amongst a vast group of people who are very good at judging such things, rationality must require him to at least suspend judgment about $h$. But surely these cases are all on a continuum, so in the face of just one rival view—even a view from someone who’s just an epistemic peer—Greg should change his attitude towards $h$ somewhat, contra the recommendation of RR.

Call this the Crowdsourcing Argument against RR. It’s a bit tricky to make out when we’re working in a framework whose only available doxastic attitudes are belief, disbelief, and suspension of judgment—that framework leaves us fewer gradations to make the continuum case that if Greg should go to suspension in the face of some number of disagreeing experts then he should make at least some change in response to disagreement from Ben. But no matter, for all I need to make my case is that there’s some number of epistemic superiors whose disagreement with Greg would make it rationally obligatory for him to suspend judgment about $h$.

Because if you believe that, you must believe that there is some further, perhaps much larger number of epistemic superiors whose disagreement would make it rationally obligatory for Greg to believe $\neg h$. If you like, imagine the change happens in two steps, and with nice round numbers. First Greg believes $h$ on the basis of $E$, and believes that $E$ rationally requires him to do so. He then meets 100 experts who believe $\neg h$ on the basis of $E$. At this point Greg suspends judgment about $h$. Then he meets another 900 experts with the same opinion, and finally caves. Respecting their expertise, he comes to believe $\neg h$.

Once we see the full range of effects the SDer thinks expert testimony can have on Greg, we come to realize that the SD defender is essentially a top-down theorist. And so his position interacts with the Fixed Point Thesis in exactly the way we

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59 SD is distinct from the “Equal Weight View” defended by Elga in (Elga 2007) and (Elga 2010). But for cases with particular features (including the case we are considering), Equal Weight entails SD. Since SD can be adopted without adopting Equal Weight more generally, I will use it as my target here.

60 You might think of Crowdsourcing as an argument for SD, but in fact it is merely an argument against RR. Kelly (2010, pp. 137ff) makes exactly this argument against RR, then goes on to endorse a Total Evidence View concerning peer disagreement that is distinct from SD. Whether Crowdsourcing is an argument for anything in particular won’t matter in what follows—though we should note that Kelly explicitly endorses the claim I just made that many-superior and single-peer cases lie on a continuum.

61 The moral disagreement literature repeatedly questions whether there are such things as “moral experts” (see e.g. (Singer 1972) and (McGrath 2008)). If there aren’t, this argument may need to be made for practical disagreement cases by piling millions and millions of disagreeing peers upon Greg instead of just 1000 superiors.
saw in the previous section. On the one hand, SD does not produce an immediate, direct violation of the thesis. SD says that at $t_2$, after Greg meets Ben, the required attitude towards $h$ for Greg is suspension. We stipulated in our case that Greg’s original evidence $E$ requires belief in $h$, but Greg’s total evidence at $t_2$ is now $E’$—it contains not only $E$ but also evidence about what Ben believes. At $t_2$ Greg may not only suspend on $h$ but also believe that suspension is required in his current situation. But since his situation at $t_2$ is total evidence $E’$ rather than $E$, he doesn’t believe anything that contradicts the truths about rationality we stipulated in the case.

Nevertheless, we can create trouble for SD by considering Greg’s later-stage beliefs about what was rationally permissible earlier on. If you have the intuition that got Crowdsourcing going to begin with, that intuition should extend to the conclusion that faced with enough opposing experts, Greg could be rationally permitted to believe not only $\sim h$ but also that $\sim h$ was rationally obligatory on $E$. Why is this conclusion forced upon the SD defender? Again, for two reasons. First, we can stipulate that when the mathematical experts talk to Greg they tell him not only that they believe $\sim h$, but also that they believe $\sim h$ is entailed by $E$. (It’s our example—we can stipulate that if we like!) It would be implausible for the SDer to maintain that Greg must bow to the numerical and mathematical superiority of the arithmetic experts in adopting the outcome of their calculation, but not in forming his beliefs about whether that outcome is correct.

Second, Greg’s adopting higher-order beliefs from the experts was probably what the SD defender was envisioning already. When Greg and Ben meet, they have a disagreement not just about whether $h$ is true, but also about whether $h$ was the right thing to conclude from $E$. SDers often argue that this higher-order disagreement should make Greg doubt whether he performed the calculation correctly (after all, Ben is just as good at figuring these things out as he), and ultimately lead him to suspend judgment on $h$. Similarly, when the 1000 experts come to Greg and convince him to believe $\sim h$, it must be that they do so by telling him his original calculation was wrong. Contrary to what Greg originally thought (they say), $E$ doesn’t entail $h$; instead $E$ entails $\sim h$, so that’s what Greg ought to believe. The mathematicians aren’t supposed to be experts on the rational influence of testimony; they aren’t supposed to be making subtle arguments to Greg about what his total evidence will support after their interaction with him. They’re supposed to be telling him something with mathematical content—the type of content to which their expertise is relevant.

And now SD has proved too much: By supposition, $E$ entails $h$ and therefore rationally requires belief in it. When the experts convince Greg that $E$ entails $\sim h$, they thereby convince him that he was required to believe $\sim h$ all along—even before he encountered them. By the Fixed Point Thesis, Greg is now making a rational error in believing that $E$ rationally requires belief in $\sim h$. So it is not rational for Greg to respect the experts in this way. By the continuum idea, it’s not rational for Greg to suspend judgment in the face of fewer experts to begin with, or even to budge in the face of disagreement from Ben his peer.\footnote{Exactly how much of the Fixed Point Thesis do we need to get this result? As I see it, all we need is the Special Case Thesis plus the second generalization I described in Section 3. Belief in $h$ is required on $E$, and after meeting the 1000 mathematicians Greg believes that such belief is forbidden. $E$ doesn’t describe Greg’s (entire) situation at the later stage, so we do need that second generalization. But that was the one we were able to establish in Section 4.}
We now have an argument from the Fixed Point Thesis to the Right Reasons view about peer disagreement. We argued for the Fixed Point Thesis from the Akratic Principle, so if the Akratic Principle is true then misleading evidence at higher levels about what attitudes are required at lower levels does not “trickle down” to permit attitudes that otherwise would have been forbidden. SD and the top-down position both fail because they are trickle-down theories. RR and the bottom-up position are correct: if one’s initial situation requires a particular attitude, that attitude is still required no matter how much misleading evidence one subsequently receives about what attitudes were permitted in the initial situation.

I said that the best objection to the Fixed Point Thesis comes from its consequences for peer disagreement. Some epistemologists think that on an intuitive basis, Right Reasons (and therefore the Fixed Point Thesis) is simply getting peer disagreement wrong; Ben’s general acuity should earn his beliefs more respect, even when he happens to have misjudged the evidence. While we’ll return to this thought in Section 7, strictly speaking it isn’t an argument against RR so much as a straightforward denial of the view. On the other hand, there are now a number of complex philosophical arguments against RR: that its has deleterious long-term effects, that it leads to illicit epistemic “bootstrapping,” etc. I think these arguments have been adequately responded to elsewhere.63

Yet there’s an objection that immediately occurs to anyone when they first hear RR, an objection that I don’t think has been resolved. One can’t object to RR on the grounds that it will lead Greg to a conclusion forbidden by his initial evidence; by stipulation the view applies only when he’s read that evidence right. But one might ask: How can Greg know that he’s the one to whom the view applies—how can he know he’s the one who got it right? This question may express a concern about guidance, about RR’s being a principle an agent could actually apply. Or it may express a concern about Ben: Ben will certainly think he got things right initially, so his attempts to respect RR may lead him to form further unsupported beliefs (or at least to resist giving in to Greg when he should).

Here I think it helps to consider an analogy. Suppose I defend the norm, “If you ought to φ, then you ought to perform any available ψ necessary for φ-ing.” There may be many good objections to this norm, but here’s a bad objection: “If I’m trying to figure out whether to ψ, how can I tell whether I ought to φ?” The norm in question is a conditional—it only applies to people meeting a certain condition. It is not the job of this norm to tell you (or help you figure out) whether you meet

The Crowdsourcing continuum also shows another way to argue for the Special Case Thesis’s first generalization from Section 3. Suppose we have a view that permits an agent to make rational-requirement errors other than errors in which he takes something to be forbidden that’s required (the errors covered by the Special Case Thesis). Whatever kind of case motivates such permissions, we will be able to construct a more extreme version of that case in which the agent is indeed permitted to believe something’s forbidden that’s required. Facing just Ben, or just the first 100 experts, didn’t compel Greg into any errors covered by the Special Case Thesis (even with its second generalization). But by piling on more experts we could get the SD defender committed to the kind of extreme mistake in which an agent inverts what’s required and forbidden.

63I’m thinking especially of Elga’s (2007) bootstrapping objection, which Elga thinks rules out any view other than SD. Kelly (2010, pp. 160ff.) shows that this objection applies only to a position on which both Greg and Ben should stick to their original attitudes (or something close to their original attitudes) once the disagreement is revealed. Thus bootstrapping is not an objection to RR or to Kelly’s own Total Evidence View. (Though my “proves too much” objection to SD works against Total Evidence as well.)
that condition. Similarly, it’s no objection to the norm to say that if someone mistakenly thinks he ought to $\phi$ (when really he shouldn’t), then his attempts to follow this norm may lead him to perform a $\psi$ that he really shouldn’t either. The norm says how agents should behave when they actually ought to $\phi$, not when they think they ought to.

RR is a conditional, describing what an agent is rationally required to do upon encountering disagreement if he drew the conclusion required by his evidence at an earlier time. It isn’t RR’s job to describe what Greg’s initial evidence $E$ requires him to believe; we have other rational rules (of entailment, of evidence, of perception, etc.) to do that. It also is no objection to RR that if Ben mistakenly thinks he meets its antecedent, his attempts to follow RR may lead him to adopt the wrong attitude towards $h$ at $t_2$. In describing the case we stipulated that Ben was rationally required to believe $h$ on the basis of $E$ at $t_1$; Ben made a rational error when he concluded $\neg h$ instead. Any mistakes Ben then makes at $t_2$ from misapplications of RR are parasitic on his original $t_1$ miscalculation of what $E$ rationally requires. It shouldn’t surprise us that an agent who initially misunderstands what’s rationally required may go on to make further rational mistakes.

Perhaps the objection to RR involves some kind of Cognitive Reach concern: it’s unreasonable to require Greg to stick to his beliefs at $t_2$ when it may not be obvious or accessible to him that he was the one who got things right. My response here is the same as it was to Cognitive Reach concerns about internalism and the Special Case Thesis. The objection is motivated by the thought that in order for an attitude to be rationally required of an agent, the relevant relation between that attitude and the agent’s situation must be sufficiently obvious or accessible. We stipulated in our example that at $t_1$ Greg and Ben are rationally required to believe $h$ on the basis of $E$. In order for that to be true, the relevant relation between $h$ and $E$ (in the imagined case, an entailment) must be sufficiently obvious or accessible to both parties at $t_1$—it lands in our “sweet spot.” That obviousness or accessibility doesn’t disappear when Greg gains more evidence at $t_2$; adding facts about what Ben believes doesn’t keep Greg from recognizing $h$’s entailment by $E$. So the facts needed for Greg to determine what RR requires of him are sufficiently obvious and accessible to him at $t_2$.

One might think that the extra information about Ben’s beliefs contained in $E'$ defeats what Greg knew at $t_1$—the extra evidence somehow destroys the all-things-considered justification Greg had for believing $h$ at $t_1$. But that’s just what’s at issue between the RR-theorist and the SD-theorist: the former thinks $E'$ still rationally requires Greg to believe $E$, while the latter does not. That $E'$ contains defeaters for $E$’s justification of $h$ cannot be assumed in arguments between the two positions.

7. Conclusion

This essay began with logical omniscience. Examining formal epistemologists’ struggles to remove logical omniscience requirements from their theories, we uncovered a duality relationship: any rational requirement—whether it be a requirement on beliefs or intentions, whether it be a requirement of attitudinal consistency or a
constraint on inference—comes with particular propositions towards which agents are required (or forbidden) to adopt particular attitudes. Some of those propositions are propositions about rationality itself. The Fixed Point Thesis reveals that wherever there is a rational requirement, rationality also requires agents not to get the facts about that requirement wrong. This thesis concerns actual attitudes held by actual agents, not just agents who have been idealized somehow; it remains true whatever constraints we put in place on how many attitudes an agent can assign or how obvious a relation must be to generate rational requirements.

I established the Fixed Point Thesis through two arguments (No Way Out and Self-Undermining), each of which uses only the Akratic Principle as a premise. I then showed that the Fixed Point Thesis has surprising consequences for agents’ responses to information about what’s rational. If an agent has correctly determined what attitudes her situation requires, rationality forbids changing those attitudes in the face of apparent evidence that she’s made that determination incorrectly. Applied to peer disagreement cases, this implies the Right Reasons view on which an agent who’s adopted the attitude required by her evidence is required to maintain that attitude even after learning that others have responded differently.

To my mind the strongest objection to the Fixed Point Thesis is not to offer some recondite philosophical argument but simply to deny its implications for disagreement on intuitive grounds. It feels preposterous to hold that in the Crowdsourcing case Greg is required to stick to the (admittedly correct) conclusion of his calculations in the face of 1000 acknowledged mathematical experts’ telling him he’s wrong.65 If this is what the Akratic Principle requires, then perhaps we should drop that principle after all.66

Unfortunately, dropping the Akratic Principle is no panacea for counterintuitive cases; Horowitz (2013) describes a number of awkward examples confronted by Akratic Principle deniers. Dropping the principle also has difficult dialectical consequences for defenders of Split the Difference (or a compromise like Kelly’s Total Evidence View).67 The mismatch theorist holds that in Crowdsourcing Greg is required to agree with the experts in his higher-order views—that is, he is required to believe along with them that he should believe \( \sim h \)—but should nevertheless maintain his original, first-order belief in \( h \). The usual reply to this suggestion is that such a response would put Greg in a rationally unacceptable akratic overall state. But this reply is unavailable if one has dropped the Akratic Principle. Without the Akratic Principle, Split the Difference is unable to defend itself from the mismatch alternative, on which agents are required to conform their beliefs about what’s rational to the views of peers and experts but those beliefs have negligible further effects.

But really, I think it’s a mistake to assess the Akratic Principle by counting up counterintuitive cases on each side or by treating it and Split the Difference as rational rules on an intuitive par. The Akratic Principle is deeply rooted in our understanding of rational consistency and our understanding of what it is for a

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65 A similar intuitive point against the Fixed Point Thesis can be made using Elga’s (ms) hypoxia case. (See also (Christensen 2010)). Everything I say about Crowdsourcing in what follows applies equally well to hypoxia and other similar examples.

66 Thanks to Stew Cohen and Russ Shafer-Landau for discussion of this option.

67 Christensen (2013) has a particularly good discussion of SD’s dependence on the Akratic Principle. See also (Weatherson 2013).
concept to be normative. Just as part of the content of the concept bachelor makes it irrational to believe of a confirmed bachelor that he’s married, the normative element in our concept of rationality makes it irrational to believe an attitude is rationally forbidden and still maintain that attitude. The rational failure in each case stems from some attitudes’ not being appropriately responsive to the contents of others. This generates the Moore-paradoxicality Feldman notes in defending his Akritic Principle for belief.

While the Akric Principle therefore runs deep, Split the Difference is grounded in an intuition that can be explained away. I’ve already suggested that this intuition is a mistaken overgeneralization of the rational significance we assign to testimony in normal situations. And we have a principled explanation for why that generalization gives out where it does. What looks like a blank check written by the rational role of testimony turns out to have self-undermining consequences. To maintain rationality’s normativity—to enable it to draw boundaries—we must restrict rational rules from permitting false beliefs about themselves and each other.

We can also channel some of the intuitive push behind Split the Difference into other, nearby views. For example, we might concede that the mathematical experts’ testimony diminishes Greg’s amount of evidence—or even amount of justification—for his conclusion. (Though the Fixed Point Thesis will never allow that testimony to swing Greg’s total evidence around and all-things-considered support the opposite conclusion.) I would certainly be happy to admit an effect like this in the mirror-image case: If the 1000 experts had all told Greg he was absolutely correct, that feels like it would enhance his belief’s epistemic status somehow.

If you are convinced that the Akric Principle should be maintained but just can’t shake your Crowdsourcing intuitions, a final option is to hold that Crowdsourcing (and peer disagreement in general) presents a rational dilemma. One might think that in the Crowdsourcing case, Greg’s evidence renders rationally flawed any overall state that doesn’t concede anything to the experts, while the Fixed Point Thesis draws on Akric Principle considerations to make rationally flawed any overall state that concedes something to the experts. The result is that no rationally flawless overall state is available to Greg in the face of the experts’ testimony, and we have a rational dilemma.

Some philosophers want to deny the existence of rational dilemmas; they will reject this option out of hand. But a more subtle concern is why we went to all this trouble just to conclude that peer disagreement is a rational dilemma. After all, that doesn’t tell us what Greg should do (or should believe) in the situation. We’ve returned to a concern about the significance of evaluations of rational flawlessness, especially when those evaluations don’t straightforwardly issue in prescriptions.

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68 A longstanding philosophical tradition questions whether akrasia is even possible; I am aware of no philosophical tradition questioning whether it’s possible to maintain one’s views against the advice of experts.

69 For a detailed working-out of the justification-levels line, see (Eagle ms). Other alternatives to Split the Difference are available as well. (van Wietmarschen ms), for instance, suggests that while Greg’s propositional justification for h remains intact in the face of Ben’s report, his ability to maintain a doxastically justified belief in h may be affected by the peer disagreement.

70 Although Christensen (2013) employs different arguments than mine (some of which rely on intuitions about cases I’m not willing to concede), he also decides that the Akric Principle is inconsistent with conciliationist views on peer disagreement. Christensen’s conclusion is that peer disagreements create rational dilemmas.

71 See e.g. (Broome 2007).
Here I should emphasize again that the evaluations we’ve been considering are evaluations of real agents’ overall states, not the states of mythical ideal agents. How can it be significant to learn that such an agent’s state is rationally flawed? Consider Jane again, who believes \( \sim q \) and \( \sim (\sim p \lor \sim q) \) while thinking that belief-combination is rationally permissible. Having rejected the top-down view, we can confirm that Jane’s overall state is rationally flawed. While that confirmation doesn’t automatically dictate what Jane should believe going forward, it certainly affects prescriptions for Jane’s beliefs. If the top-down theorists were right and there were no rational flaws in Jane’s overall state, there would be no pressure for her to revise her beliefs and so no possibility of a prescription that she make any change.

When it comes to rational dilemmas, it can be very important to our prescriptive analysis to realize that a particular situation leaves no rationally flawless options—even if that doesn’t immediate tell us what an agent should do in the situation. A number of epistemologists have recently analyzed cases in which an agent is misled about or unsure of what rationality requires in her situation (without having interacted with any peers or experts). Some have even proposed amendments to previously-accepted rational principles on the grounds that those principles misfire when an agent is uncertain what’s required. Meanwhile practical philosophers have considered what happens when an agent is uncertain which intentions are required by her situation. Many of these discussions begin by setting up a situation in which it’s purportedly rational for an agent to be uncertain—or even make a mistake—about what rationality requires. As in peer disagreement discussions, authors then eliminate various responses the agent might have to her situation by pointing out that those responses violate putative rational rules (logical consistency of attitudes, probabilistic constraints on credences, versions of the Akratic Principle, etc.).

But now suppose that the moment the agent makes a mistake about what rationality requires (or even—if logical omniscience requirements are correct—the moment she assigns less-than-certainty to particular kinds of a priori truths), the agent has already made a rational error. Then it is no longer decisive to point out that a particular path the agent might take while maintaining the mistake violates some rational rule, because no rationally flawless options are available to an agent who persists in such an error. If we view a particular situation as a rational dilemma, determining the right prescription for an agent in that situation shifts from a game of avoiding rational-rule violations to one of making tradeoffs between unavoidable violations. That’s a very different sort of normative task; the first step in engaging the norms-of-the-second-best involved in sorting out a rational dilemma is to realize that you’re in one.

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72 Such as (Elga ms), (Hasan ms), (Schechter 2013), (Weatherston ms), (Chalmers 2012, Ch. 2), (Christensen 2010), and farther back (Foley 1990) and (Fumerton 1990).
73 See, for example, criticisms of Rational Reflection in (Christensen 2010) and (Elga 2013), and criticisms of single-premise closure in (Schechter 2013).
74 Including (Sepielli 2009), (Wedgwood 2007, Sect. 1.4), and (Feldman ms).
75 Compare Rawls’ (1971) distinction between ideal and nonideal theory.
76 Imagine someone ultimately develops a robust theory of the second-best: some normative notion and set of rules for that notion that determine how one should make tradeoffs and what one should do when caught in a rational dilemma. Will those rules forbid states in which an agent...
Finally: To conclude that peer disagreements are rational dilemmas is not to deny the Fixed Point Thesis. The thesis holds that no situation rationally permits an overall state containing a priori false beliefs about what situations rationally require. It is consistent with this thesis that in some situations no overall state is rationally permissible—in some situations no rationally flawless state is available. So to insist that Greg is in a rational dilemma would not undermine any conclusion I have drawn in this essay. 77 We would still have my central claim that mistakes about rationality are mistakes of rationality; we would simply be admitting that those mistakes can sometimes be avoided only by offending rationality in other ways. As long as it’s a rational mistake to think or behave as one judges one ought not, it will also be a rational mistake to make false judgments about what’s rational. 78

References


believes the normative notion forbids an attitude yet maintains that attitude anyway? If so, we have a version of the Akratic Principle for that notion, and our arguments begin all over again. . . . 77 It wouldn’t even undermine the Right Reasons position. I have tried to define Right Reasons very carefully so that it indicates a rational mistake if Greg abandons his belief in h at t2—making RR consistent with the possibility that Greg is in a rational dilemma at t2. If we carefully define Split the Difference in a parallel way, then if peer disagreement poses a rational dilemma both RR and SD are true! Yet I don’t think this is the reading of SD that most of its defenders want. They tend to write as if splitting the difference with Ben squares Greg entirely with rationality’s demands, leaving him in a perfectly permissible, rationally flawless state. That position on peer disagreement contradicts the Fixed Point Thesis, and the Akratic Principle.

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Elga, A. (ms). Lucky to be rational. Unpublished manuscript.


Feldman, F. (ms). What to do when you don’t know what to do. Unpublished manuscript.


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