Rational Agency and Normative Concepts
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Introduction

As Kant emphasized, famously, there’s a difference between merely acting in accord with duty and acting from duty, where the latter requires a distinctive capacity. More generally, there is a difference between conforming to norms (intentionally or not, from ulterior motives or not) and doing what one does because one judges it to be morally good or right. The difference is central to morality and my main interest here is to get a handle on what has to be true of people for them to do what they do because they think it right or good. The abilities required are a special case of the abilities that are required to be what Kant identified as a rational agent. I focus on this more general capacity (the having of which is a necessary condition of moral agency) in the rest of the paper. While I believe Kant was right that the rational agency is crucially important, I hope to spell out what rational agency requires in a way that steers clear of Kant’s own appeal to hypothetical and categorical imperatives as well as his eventual reliance on noumenal selves and kingdom of ends. What follows is an attempt to underwrite Kantian convictions (concerning rational agency) with resources that are metaphysically more modest.

Successive Approximations of Rational Agency

Kant introduces a view of rational agency when he maintains that “Everything in nature acts according to laws. Only a rational being has the power to act according to his conception [representation] of a law, i.e., according to principles...” He immediately goes on to treat the required conception of a law as the conception of something as “practically necessary, i.e., as good.” In perfectly rational agents, he says, such representations are sufficient for determining the will. In less than perfectly rational agents, in contrast, the representations sometimes fail to determine the will and, because of this, the representations present themselves as commands or imperatives with which one might fail to comply.

In order to get a handle on what is distinctive about rational agents, I am going to move quickly, by way of successive approximation, from the undifferentiated “everything in nature” towards “rational agency” with three aims in mind. First, I hope to bring out just how sophisticated an agent might be without being a rational agent in the sense that Kant specifies. Second, in the process, I hope also to characterize the complexity such not-yet-rational-but-very-sophisticated agents might nonetheless exhibit. And third, I hope that by backing right up against rational agency, by way of these successive approximations, it will be easy to focus well on what finally is necessary for rational agency to come on the scene.  

So my approach here will be to identify successive subsets of things in nature. I begin by noting that among the things in nature, some (but by no means all) of them represent the world. Thus photos, paintings, reports in newspapers, signs by the road, ideas, and animals, including humans, represent the world as being a certain way.

Needless to say, a lot is required in order for something to qualify as representing something or other and even more for those representations to be representations of the world as being a certain way. And there is room, it seems, to contrast the ways in which photos, paintings, reports and signs represent, on the one hand, and they way animals including humans do. Perhaps the former represent only because the latter do, while the latter might represent in some way independently. I won’t here explore what exactly is required in order for something to represent the world as being a certain way.

I will be assuming, though, that something can represent things as being a certain way only if, also, it might misrepresent. With this assumption comes the idea that any judgment that some thing is representing the world as being a certain way will rely on seeing that thing as subject to a norm of some sort (in light of which the representation might count as a misrepresentation). However, this does not mean that such judgments rely on is the idea that the thing that is representing itself represent the thing that is subject to norms, it does not necessarily involve seeing it as representing those norms.

In any case, whatever it takes to have the capacity to represent the world as being a certain way, a good variety of things seem to have whatever it takes. Among these things that represent, some act on the basis of the representations they have, moving or not as a result of how they represent the world as being. We can, for instance, easily imagine building a little robot (out of Lego, say) that has light sensors and infrared transmitters the give it the capacity to represent various features of the world.

In that case, something would presumably count as having the capacity to represent the world as being a certain way only if the putative representations changed in appropriate ways in response to information from the world as well as to other putative representations. And it may be that the changes in question are properly seen as themselves involving the agent acting in some way, e.g., inferring certain things from others. In that case, something would count as genuinely representing the world as being a certain way only if, at the same time, it counted as having the capacity to act (e.g. infer or conclude) on the basis of those representations. In that case it is an understatement to say that some things that represent act on the basis of their representations, since (on this view) all things that represent act on the basis of their representations. Of course, one might see whatever is required for representation as not itself requiring the capacity genuinely to act on their basis. Even then, at least some things that do represent the world also act on the basis of their representations.

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2 On the side, so to speak, I hope that the characterization of rational agents that emerges makes it plausible that the metaphysics they would require is naturalistically tractable.

3 Something would presumably count as having the capacity to represent the world as being a certain way only if the putative representations changed in appropriate ways in response to information from the world as well as to other putative representations. And it may be that the changes in question are properly seen as themselves involving the agent acting in some way, e.g., inferring certain things from others. In that case, something would count as genuinely representing the world as being a certain way only if, at the same time, it counted as having the capacity to act (e.g. infer or conclude) on the basis of those representations. In that case it is an understatement to say that some things that represent act on the basis of their representations, since (on this view) all things that represent act on the basis of their representations. Of course, one might see whatever is required for representation as not itself requiring the capacity genuinely to act on their basis. Even then, at least some things that do represent the world also act on the basis of their representations.

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world and that has the capacity too to respond differentially depending upon how it takes the world to be.4 To the extent it is reasonable to see the robot as representing the light signals, obstacles, etc. as being on or off, or in the way or not, it will be reasonable to see the robot as having the capacity to act on the basis of its representations. Robots aside, all sorts of animals evidently have the capacity to respond to their representations of how the world is, relying on their representations to secure food, avoid predators, find mates, drive cars. Human and non-human animals alike have and depend upon this capacity in a variety of ways, some mobilizing very simple representations, others marshalling amazingly complex representational systems.

For our purposes it is worth distinguishing among the various agents that have the capacity to act on the basis of their representations, with the aim of highlighting how sophisticated an agent might be and yet still lack the distinctive capacity to think of things as better or worse, right or wrong, justified or not.

Many such things are merely, as I will put it, stimulus-response agents. These agents represent the world as being a certain way and respond directly, without plans or strategies or any representation of alternative courses of action. They move left or right, stop and go, flea or freeze, in response to their representations but in order to count as a stimulus response agent there need be no representation of alternative courses of action, no representation of the response as achieving anything, and certainly no representation of the response as better or worse, as right or wrong, as justified or not. Something might count as a stimulus response agent while being cognitively very simply.

That said, some stimulus response agents are more than merely stimulus response agents, thanks to their having the capacity not merely to represent things as being a certain way, but also the capacity to represent the situation as being such that, as a result of their own intervention, things will turn out one way rather than another. Such beings can, in effect, represent different possible courses of action as being available and they have the capacity as well to respond differentially to those representations. On seeing that things are now a certain way, these agents – planning agents, I will call them -- see how they might be and respond differentially to the prospects taking the course of action that attracts them the most or repels them the least. Needless to say, a tremendous amount of cognitive sophistication is on board before an agent would qualify as a planning agent in this sense. They need to be able to see themselves as facing different possible outcomes and they need too to see their own behavior as making a difference to what happens. With these resources on board, as long as they are combined with the capacity to act on the basis of these representations, we have agents who can make plans, follow through on intentions, and maximize its expected utility. Planning agents, in fact, have all that it takes to satisfy the principles of standard decision theory. To the extent one identifies being rational with satisfying these principles, one will hold that a successful planning agent acts rationally. Yet a planning agent can be successful, and can consistently take those options it faces that maximize expected utility, without having the capacity to represent the various options as better or worse, right or wrong, justified or not. And if it lacks that capacity, then no matter how well it meets certain standards, it will not be acting as it does because it thinks acting in the way it does is good, or right, or justified.

Some agents, it is worth noting, are more than merely planning agents thanks to their capacity to represent other agents as responding differentially to their representations of their own prospective options, where those options are seen by these agents as dependent in part on the actions of others that also represent their prospects as interdependent. Agents that have the ability to respond differentially to such complex representations, are strategic agents. These agents represent not just how things might be as a result of their own intervention, but also represent other agents as responding to representations of how still others will act in various situations. And they have the capacity to act on the basis of those representations. Thus how they act depends not just on how they take the world to be, but on how they think the world might be as the result of their own intervention and the intervention of others able likewise to respond to their understanding of their environment and options. Only now does lying come on the scene as an option, since lying involves trying to get others to represent things as being a way in which one thinks they are not and this requires seeing others as representing the world and (presumably) responding to those representations. With the appearance of strategic agents comes the possibility of interactions among agents to which game theory applies. And strategic agents might well satisfy the principles of game theory, sometimes cooperating, sometimes not, as appropriate. Yet, again, such an agent can be successful, and can consistently satisfy the standards that emerge from game theory, without having the capacity to represent its various options as better or worse, right or wrong, justified or not. And if it lacks that capacity, then no matter how well it meets certain standards, it will not be acting as it does because it thinks acting in the way it does is good, or right, or justified.

Before moving on to Rational Agents, it is worth noting just how sophisticated the Strategic Agents might be without having the capacity to think in normative terms. They might well, for instance, have psychological concepts that put them in the position to represent whether, and to what degree, various options would cause them pleasure or pain and to represent whether, and to what degree, those options would cause others pleasure or pain. And they might be disposed either to pursue the prospect of their own pleasure or the pleasure of others. Or they might see themselves and others as having preferences and as responding to their options as they

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4 According to Lego advertisements, this is not merely something we can imagine. With the Lego Mindstorms sets, they claim “you can create everything from a light-sensitive intruder alarm to a robotic rover that can follow a trail, move around obstacles, and even duck into dark corners.”
do in light because of their preferences. Depending on how they think of preferences, they might see themselves and others as inevitably choosing to do what they most prefer, or they might hold that sometimes agents take options that are not among those they prefer. Also, overlaying these possibilities, strategic agents might well (indeed probably would) introduce rules for behavior with which they are disposed to conform and disposed to enforce in various ways. A community of such beings will have added something important to their conceptual repertoire, and in light of this acquisition they will have moved beyond being mere strategic agents to being, as we might say, norm governed agents. All of this is possible (and indeed apparently actual) in the absence of a capacity to represent compliance as good and violations as wrong. It is one thing to represent a rule or principle (even where one is moved by that representation) and another to think of complying or failing to comply with it as good or bad, right or wrong.

Rational Agents

What more is needed, then, in order for an agent as sophisticated as strategic and norm governed agents might be, to be rational agents as well? The short answer is that in addition to having (i) the capacity to represent how things might be as a result of their intervention and the intervention of others as well as the capacity to represent various norms as being in place and (ii) the capacity to act on the basis of those representations, they must also (i) be able to represent the different options as better or worse, as right or wrong, or as justified or not and (ii) be able to act on the basis of such normative representations. The crucial addition, of course, is the capacity to represent various options as better or worse, etc. Once that capacity is in place, the capacity to act on the basis of that representation is not significantly different in kind from the capacity to act on the basis of other representations – a capacity that has been on the scene from the start with stimulus response agents.

So what would have to be true of an agent for us to credit it with thinking of options as better and worse, etc. What would count as evidence that it possesses the relevant cognitive resources? Imagine, for instance, that we were to come upon some community of primates (human or otherwise) that clearly count as at least strategic and normative agents, in the sense described above. What would count as evidence that they think of their options as better and worse (and are not simply more attracted to some than others)?

Deploying Our Normative Concepts

Cognitivists about normative thought see this question as, in important respects, nicely parallel to asking what would count as evidence that they think of

\footnote{De Waal’s work is especially intriguing on this front, since he has found strong evidence that communities of non-human primates are able to introduce and enforce various social norms that seem to shape behavior by (at least) altering incentive structures.}
particular concept (say, of blueness) to some agent only as it becomes plausible too to attribute a range of other concepts.

Nonetheless, our own competence with the concepts in question, combined with an appreciation of the situation of the agents in question, put us in a position to make judgments about what evidence is available to them and so, also, about whether they are appropriately sensitive to the evidence they have that the concept is satisfied. We are not always in a good position to make such judgments, but the justification we have for attributing the relevant concepts to others will rise and fall in tandem with our having reason to see them as appropriately sensitive to the evidence they have.

It is worth noting, here, that while our grounds for attributing concepts to others depends on our having reason to see them as appropriately sensitive to the evidence they have – and so requires our having the (apparently normative) concept of evidence – the agents we are seeking to interpret need not have any such concept. Being appropriately sensitive to evidence that a concept is satisfied does not require having, among ones concepts, the concept of evidence. So while the concept of a concept is, at least as I am approaching things, bound up with the concept of evidence, there is (so far) no reason to think one can have concepts only if one has the concept of evidence.\(^6\)

The underlying idea, here, is the familiar one that having a particular concept is a matter of being in a certain functional state, albeit one that is (unavoidably) characterized in terms of being appropriately sensitive to evidence (to the reasons there are for thinking the concept in question applies). Because this way of thinking of concept possession appeals to the notion of appropriate responsiveness to evidence, it cannot offer a reduction of the concept of value to some normatively neutral description of dispositions. All the same, though the characterization seems irreducibly normative, it is worth noting that the dispositions that would allow the characterization to fit appear not to involve any mysterious metaphysics or occult sensitivities. Nor do those dispositions necessarily involve the capacity to represent the evidence in normatively loaded terms as evidence.

\textit{A Crucial Contrast Lost}

The very fact that, so far, our grounds for attributing a normative concept to agents are so similar to the grounds for attributing a non-normative concept to them raises an important worry: that this approach cannot capture what is distinctive about our normative concepts of value, rightness, and justification.

\footnote{Moreover, the dispositions and sensitivities the presence of which would constitute together (as it would seem) an appropriate responsiveness to available evidence that options are more or less valuable are all of a kind with those that would constitute together an appropriate responsiveness to available evidence that things are blue or not.}

Here is a way to press the worry. Suppose one were inclined to hold, as many have, that being valuable is a matter of being such as to secure approval under certain circumstances.\(^7\) With that account in hand, the challenge of determining whether some agents have the concept of value becomes the problem of determining whether they are appropriately sensitive to evidence that things would secure approval under certain circumstances. As I noted above, this does not require that their representations reliably track what would secure approval. Rather, what needs to be true of them is that their representations are deployed in response to the evidence (which may well be misleading) that things would secure that approval. Imagine that we discover that the agents are, in fact, sensitive in the appropriate way to evidence that things would secure approval under the relevant conditions. Have we then good grounds for attributing to them the concept of value? Well, it is at least tempting to think not. For it seems, for all their appropriate sensitivity to evidence, that the agents might still have only a non-normative concept of a disposition – the disposition to secure approval – and not a concept of value at all.

\textit{Deploying Our Concept of a Normative Concept}

What does it take for a concept to be a normative concept? This question suggests the second approach one might take to determining whether some agents have the capacity to represent things as valuable. This second approach starts by deploying not our concept of value (in an effort to determine whether the agent is appropriately responsive to the relative value of her options) but our concept of a normative concept. Against the background of having established that the agent is appropriately sensitive to evidence concerning the value of things, the question is whether the concept there in play (that is differentially applied in response to the available evidence) is a normative concept or not. The guiding thought is that the concept, whatever it is a concept of, cannot be a concept of value unless it is a normative concept.

Fair enough, I think. But even if it is a bit too strong – even if a concept can be a concept of value without being a normative concept – it is important to identify, if possible, what is distinctive of normative concepts. At this point, though, it is difficult to say just what our concept of normative concepts requires.

A common suggestion, though one that seems inadequate, is that a concept counts as normative if, and only if, it is action guiding, where a concept counts as action guiding in the relevant way by having a (not necessarily decisive) impact on action. On this view, to see something as good is, in effect, to be attracted by one’s representation of it, where the content of the representation can be captured in non-normative terms. The inadequacy of the suggestion comes out clearly with reflection on the various representing agents – the stimulus response, planning, strategic, and norm-governed, agents – that fall short of being Rational Agents (i.e. fall short of

\footnote{See, for instance, Roderick Firth’s “Ethical Absolutism and the Ideal Observer.”}
doing what they do because they represent it as good or right or practically necessary). These agents are all such that certain representations are, for them, action guiding. Yet when the concepts mobilized in those representations succeed in guiding behavior (by prompting the agent to act in various ways) they are not thereby normative concepts, nor are the agents, simply in virtue of the impact of their representations, properly credited with thinking of things as better or worse, etc. Thus, for instance, when a simple stimulus response agent develops the disposition to avoid red things, the concept of redness hasn’t then become a normative concept, just a causally efficacious concept. Similarly for agents that are moved to take options that they represent as resulting in pleasure, or as conforming to norms that are in place. The representation of future pleasure, or of conformity with a norm, are in such cases causally effective, but that is compatible with the agents utterly lacking the capacity even to think of the pleasure or the conformity as good or bad, right or wrong, despite the impact the representation of pleasure or conformity might have on their behavior. What then is required for a concept to count as a normative concept (and so, as a concept that at least might be a concept of value or rightness or justification)?

A useful way to approach this question, I think, is to go back to the dispositional account of value I mentioned (not because it is especially plausible but because it is helpfully simple and clear). The worry was that there is evidently an important difference between having the concept of a dispositional property (the property of being such as to give rise to approval under certain circumstances) and having the concept of value.

Before exploring this worry, it is worth noting that we might here draw two different contrasts. We might contrast a concept of a non-normative property (say the dispositional property of giving rise to approval) with the concept of a normative property (say the property of being approvable, that is, worth approving) or we might contrast a non-normative concept of a property with a normative concept of a property. Moreover, we might think that in order for a concept to be a concept of a normative property the concept we have must itself be a normative one.

With that last idea in mind we can turn back to the dispositional account of value with the hopes that the worry we have raised for it might be well met by showing that our concept of value is a concept of a disposition and, at the same time, a normative concept. This brings us back to the question ‘when is a concept a normative concept?’

I would like to back-in to a proposed answer by discussing first a common objection to dispositional accounts of value. According to this objection, such accounts will seem plausible only if the things that would secure approval under the specified conditions are such that they should secure that approval, that such a response is good or appropriate or justified under the circumstances. Good things are such that they do not merely cause approval (from those appropriately situated), they merit the approval. Yet, the objection presses, that means various dispositional proposals will seem plausible only so long as one is implicitly relying on some independent criterion of value in light of which things are thought to merit the approval. And the need for an independent criterion belies the theory’s claim to having accounted for (as opposed to presupposed) value.

This is too quick, though, since someone attracted by the dispositional theory can (i) grant that some specific version of the theory is plausible only if the things that would garner approval from those in the situation that version privileges merit the approval and yet also (ii) hold that the standard for whether they merit the approval they receive is the very same standard applied to itself. To ask whether those things that secure approval under the specified circumstances should secure that approval, is, according to such a view, to ask whether the fact that those things secure approval under those circumstances would itself secure approval under those circumstances.

If the original pattern of approval would itself secure approval under the specified circumstances, then those original approvals would (as the dispositional theory would have it) count as good, or appropriate, or justified, under the circumstances. This means that, at least in principle, someone who embraces the dispositional account of value could be in the position to argue consistently that the approval that is being taken as the standard of value is approval that is itself certified (by that very standard) as good, or appropriate, or justified. And this means a dispositional theory might consistently acknowledge that something counts as valuable only if, in addition to securing approval under certain conditions, that approval is itself justified.

As long as there is independent reason for thinking the second order approval would be forthcoming, the dispositional account of value can accommodate the demand that the things that prompt the approval should merit that approval.

Admittedly, this response – that the approvals themselves secure the appropriate approval – has a strong aura of triviality. Yet there is nothing trivial here. Whether the approvals in question would themselves in fact secure approval is a substantive question. It may well be, for instance, that our own patterns of approval would not ratify themselves – that on reflection we would not approve of our approving of the things we do in the way we do. So if a particular version of the dispositional account survives the test, it accomplishes no small feat. For what it is

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8 Also, of course, there are various arguments for thinking that agents may in fact have normative concepts even when those concepts are not actually action guiding for the agents.

9 This is a point John McDowell makes in “Values and Secondary Properties” when discussing the suggestion that dangerousness should be understood in terms of dispositions to prompt fear.

10 I am not trying here to defend this view as acceptable but only to show that it has the resources to meet, on its own terms, an objection that many treat as decisive.
worth, it would not be surprising if fairly often, as people reflect on their own patterns of approval they discover aspects of themselves of which they don’t approve, just as, when they reflect on what scares them, or excites them, or makes them uncomfortable, they often don’t approve of their own reactions. Whether a certain sort of approval, garnered under certain special conditions, might itself secure that approval under those conditions is an open question.

Right now, though, my interest is not in whether a particular dispositional account satisfies this test, but in the relevance of the test itself. Why think a particular dispositional account would be plausible only if the sort of approval it treats as defining value would itself secure that approval? I think that getting a good answer to this question reveals something deep and important about our normative concepts. Unfortunately, as convinced as I am of this, I have more than a little difficulty articulating a good answer. I will, nonetheless, do my best.

The first thing to do is to note what would be wrong with a dispositional theory that failed the test. In that case, the theory would be saying roughly, first, that certain things are in fact good (because they would garner approval under the specified circumstances) while also saying, of those very things, that there is nothing good about them being good – that, from the point of view of value, it would have been just as good, perhaps better, had something else been valuable.

Here is a different way to describe the situation: the theory would be holding that there is no justification for (i.e. nothing valuable about) using the criteria of value it advances for distinguishing between what is valuable and what is not. What the dispositional theory is doing is offering a particular standard as being such that satisfying it is both necessary and sufficient for counting as valuable. If that theory’s own standard doesn’t meet the standard on offer, then there is (on this theory’s account) nothing valuable about meeting the standard. And if there is nothing valuable about meeting it, then the fact that something meets it does not after all show that there is anything valuable about the thing in question. But if meeting the (putative) standard of value does not ipso facto establish the value of what meets it, then the standard cannot be the right standard.

So it seems. What is going on here? Well, first of all, I believe the relevance of the test reveals a distinctive (and largely unrecognized) feature of normative concepts -- that the standards for their application are always in principle themselves open to evaluation -- and answerable to the results. If a concept is a normative concept we can ask not just whether it is being correctly applied given the standard it embodies but can ask as well, of that standard, whether it is a good one, whether we are justified in relying on it in deciding how to act.

Thus, to turn back for a minute to the dispositional account of value, the standard proposed by the account (as set by what would be approved of under certain conditions) is liable to challenge as perhaps not a good or justifiable one. We can ask legitimately whether it is good or justifiable that it is the standard to be used in determining what is of value.

There is an important contrast, here, with non-normative concepts (e.g. those of color) that are as they are, we might say, without having to be such that the standards for their application are justified or good.

Once we have the concept of blueness up and running, for instance, to ask of the standard for its application whether we should rely on that standard in making choices is to ask not whether we’ve gotten the standard right, but whether we should continue to be concerned with distinguishing between those things that are blue and those that are not. In contrast, once we have a normative concept up and running – say the concept of value -- to ask of the standard for its application whether the standard is a good one is to ask whether we have the standard right, it is not to ask whether we should continue to be concerned with whether things are good or not.11

Of course, there are a lot of concepts that are clearly not normative concepts that nonetheless are such that we can ask, of the criterion for their application, whether we have the criterion right. And the answer we come to will be probative with respect to whether we accept or reject the criterion. So not just any sort of probative evaluation is relevant to revealing the normative nature of a concept. What sort of evaluation needs to be possible and probative, in order for a concept to count as normative?

To answer that, I think we should appeal to an initially not very informative, but for that reason not very controversial, observation concerning normative concepts: that normative concepts are such that when things (actions, options, objects, people) satisfy them, there is reason to do (or refrain from doing) something -- where what one has reason to do would have to be something other than just to believe the concept is satisfied. A candidate criterion for some normative concept will be one that is offered as being such that meeting it means there is reason to do or refrain from doing something. So, for instance, if the concept in question is that of being approvingable, a particular criterion on offer, to be successful, must be such that satisfying it provides reason to approve of whatever satisfies the criterion. Evidence that one would not be justified in approving on the grounds that the criterion is satisfied is evidence that the criterion does not, after all, capture what it takes to be approvable. Similar things,

11 It is worth noting that the test here on offer is not a reflexivity test. The question is not, of each normative concept, does it satisfy itself. When it comes to the concept of badness, for instance, which is just as much a normative concept as that of goodness, the crucial point is that questions concerning the value of the standard we use in applying the concept of badness are probative with respect to our having the right standard. To discover that the standard is one that implies distinctions we cannot justify is to discover it is not, actually, the right standard for determining what is (and is not) bad.
with different sorts of doings or refraining at stake, can (I think) be said about all normative concepts. To evaluate a proposed criterion (in the relevant way) is to ask whether something satisfying it is, in itself, reason to do or refrain from doing something. And to discover it is not is probative with respect the claim that the criterion is correct.

This feature of normative concepts both reflects and in a sense explains two features of normative concepts that are worth mentioning. The first is quite familiar, the second not. Both, though, work to highlight how the distinctive way in which normative concepts are liable to challenge plays out.

The first feature is that normative concepts are essentially contestable. To discover of a concept that it is not contestable -- that the standards embodied in its deployment are not open to challenge as unjustified -- is to discover that the concept is not an normative one. The liability to challenge goes hand in hand with the sort of claim to legitimacy that normative concepts carry. Thus to discover of some population’s concept that it is not liable to such a challenge, that they would reject as out of place the question of whether the standards in play are good, is to find grounds for thinking the concept they are using is not a normative one.

To put things in a slightly different way: just as our grounds for attributing various familiar non-normative concepts involve discovering whether those who supposedly possess it are appropriately sensitive to evidence for its applicability, so too with normative concepts, though in the case of the normative concepts the relevant evidence concerns the justifiability of the standards in play.

The second feature, as I say, is less familiar. To introduce it, let me start by distinguishing a better theory of X from a theory of a better X. In thinking about the law, for instance, we might be comparing theories of the law and defend one over the others as a better theory of what the law is. Alternatively, though, we might be comparing various theories of what the law should be and defend one over the others as being a theory of a better system of laws. The distinction seems pretty clear. Moreover, thinking through which would be a theory of a better legal system is irrelevant to the question of which theory is a better theory of the system that is in fact in place. If I settled, tentatively, on some view of what the laws in our society are (say, concerning same-sex marriage, or the right to abortion, or whatever) and someone convinced me that things would be better were they different than the theory supposes them to be. To discover things would be better were they otherwise than the theory supposes is to find grounds for rejecting the theory in favor of an alternative.

This all reflects the fact, I think, that a neat and important mark of normative concepts is that, when they are in play, the distinction between a better theory of X and a theory of a better X simply is at least blurred and, when only normative matters are at stake, utterly collapses. That this is so is not surprising if I am right that a concept counts as a normative concept only if both the criteria used in its deployment is open to evaluation and that evaluation is probative with respect to whether the criteria used are correct.

I might, however, hold a view (a la Dworkin) according to which, on the best theory of what the law is, it is a system of principles that are answerable to demands for equal concern and respect. In that case, the distinction between a better theory of the law and a theory of better laws is elided, precisely because (on this view) to hold a view on what the law is, is to take a normative stand. To discover that one law would be better (when it comes to considerations of equal concern and respect) than what I have taken the law to be, provides some grounds for shifting my view of what the law is.

More dramatically, though, in thinking about morality, one cannot sustain a distinction between a better theory of morality (where this is understood as a theory of what the principles of morality actually are, not a theory of what people believe them to be) and a theory of a better morality. If I settled, tentatively, on some view of what the principles of morality are (say as they concern same-sex marriage, or allowing abortion, or whatever) and someone convinced me that things would be better were the principles of morality different than I take them to be, that would put pressure on me to revise my understanding of what the principles of morality are.

The same is true of theories of justice, theories of virtue, and theories of rationality. In each case -- and in contrast with theories that do not rely on normative concepts -- figuring out which theory is a better theory of the area in question is sensitive to whether things would be better were they different than the theory supposes them to be. To discover things would be better were they otherwise than the theory supposes is to find grounds for rejecting the theory in favor of an alternative.

This all reflects the fact, I think, that a neat and important mark of normative concepts is that, when they are in play, the distinction between a better theory of X and a theory of a better X simply is at least blurred and, when only normative matters are at stake, utterly collapses. That this is so is not surprising if I am right that a concept counts as a normative concept only if both the criteria used in its deployment is open to evaluation and that evaluation is probative with respect to whether the criteria used are correct.

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12 It only provides some grounds, not necessarily sufficient grounds. Even if, as Dworkin argues, our legal system is infused with normative concepts that make the law answerable to moral arguments, there are aspects of the law that ensure that there will always be room to distinguish between what the law actually is and what it should be, and so between the best theory of what the law is and a the theory of what the best law would be.

13 Two other familiar phenomena bear mention as fitting well with, and perhaps being partially explained by, seeing normative concepts in the way I am suggesting: one is the ever openness of Moore’s open question, the other is the evidentiary force of the method of reflective equilibrium. I will not here, now, go in to either.
Conclusion

Imagine that we were to come upon a community that used a term that sounded a lot like “right,” that was applied regularly to things that were, as we see them, actually right. Imagine too that they do this on the grounds that they met some social norm that was in place. We would reasonably think that they are deploying the same concept we are when we judge of things that they are right. After all, they are, with their concept, picking out what is in fact right.

Yet imagine too that we discover that their use of their term is securely determined by whether or not the things in question accord with the social norms that are in force, regardless of whether they think there is any good justification for those norms. We might discover this in any number of ways. We might see, for instance, that as the norms shift their use of the term shifts accordingly and without any thought to whether the new norms are better or worse than the old ones upon which they had been relying. If we did discover this, we would have grounds for suspecting that their concept is not actually a concept of rightness, and indeed not a normative concept at all, but instead a concept that corresponds roughly to our concept of “socially accepted” or “allowed by convention.” Their failure to consider whether the norms in force are justifiable and their resistance to challenges pressing the point would be evidence that they are not sensitive to the evidence relevant to the application of the concept of rightness. Of course, that resistance isn’t decisive, since there might be explanations of the failure and the resistance that is compatible with or even suggests that they are after all using the concept of rightness. This would be the case, for instance, if the resistance reflected a conviction that the challenges were disingenuous and ill motivated or that they were more likely to lead away from the truth that towards it. In such a situation, the resistance to particular challenges might reflect a deeper (though perhaps seriously misguided) concern with being sensitive to the appropriate evidence. So the point isn’t that those deploying normative concepts necessarily welcome or respond appropriately to demands for justification. Regularly they do not. Yet if the concept in play is genuinely normative my suggestion is that it must be such that reflection on their justification is both appropriate and probative with respect to the proper understanding of their application.

Bringing this all back to the difference between agents that are merely strategic or norm-governed, on the one hand, and Rational Agents, on the other, my suggestion is as follows. For agents to be Rational Agents they must possess and be appropriately responsive to normative concepts that put them in the position to represent available options as (in effect) better or worse. This, in turn, requires that they have a complex set of dispositions that allows them to be appropriately responsive to instances of value, where being appropriately responsive requires not reliable tracking but responsiveness to evidence of the relevant sort. So much we get as a requirement by applying a general account of what has to be true of agents in order for them to be properly credited with any sort of concept (normative and non-normative concepts alike).

When the relevant dispositions are in place we have grounds for thinking a concept is in play, we can render intelligible a distinction between how things seem and how they are, and so can see the agents in question as capable of representing (and misrepresenting) valuable (and valueless) things as being a certain way. But we have grounds for thinking they are representing those things as valuable only if, in addition, the concept they are deploying is a normative concept. And that means, if I am right about our concept of normative concepts, that their deployment of the concept in question must be sensitive not just to whether things satisfy a certain standard but also whether what satisfies that standard is such that, ipso facto, there is reason for someone to do or refrain from doing something or other.

Perhaps it is worth emphasizing that such agents need not themselves have a concept of a reason, nor do they need to be engaging in a meta-level reflection on their own concepts. What they do need to be doing is adjusting their own standards for deployment of their concepts in a way that is responsive to whether they have evidence that satisfying the standard they are relying on is, ipso facto, reason providing. So while this account of normative concepts makes essential appeal to the concept of a reason, and treat appropriate responsiveness to (evidence concerning) reasons as a defining characteristic of normative concepts, agents may well have normative concepts without having the concept of a reason. Moreover, while the account of normative concepts relies heavily on the idea that those who have normative concepts have concepts the standards of application of which must be sensitive to evidence that relying on them would not be justified, there’s nothing in the account that implies that one could have a normative concept on if one could either in thought or discussion actually justify the standards upon which one relies. It must be that one relies one the standards one does in a way that is responsive to evidence one has concerning whether satisfying those standards provides reason, but one can do this without having the cognitive resources that would be required to work out or offer justifications for those standards.

That said, when one is interacting with someone who does have the capacity to reflect on and articulate a justification of the standards she relies on in deploying a concept, if we discover that whether she thinks she has the right standard of application for that concept is insensitive to questions of what agents have reason to do, we have grounds for suspecting the concept she is using is not a normative concept.14

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14 Think of the sort of evidence that would lead one to see someone as judging things as ‘good’ (in what is called the inverted commas sense) and not as good.
When all of this is in place, when the agents in question have acquired the relevant responsive and reflective dispositions, they have thereby acquired the concept of value. And to the extent they have the ability to respond appropriately to their normative judgments of their options, they qualify as Rational Agents in the robust sense that they act as they do because of their judgments of what is, and is not, worth doing.