PRACTICAL REASONS: THE PROBLEM OF GRIDLOCK
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Philosophical ethics in the last century was occupied by two main avenues of investigation: ethical theorizing – clarifications of and refinements to theories of morally right action, primarily consequentialism, deontology, and virtue ethics – and, meta-ethics – the application of ideas from metaphysics, epistemology, and the philosophy of language to the nature of moral thought and discourse. In this century, at least so far, much of the most exciting work in philosophical ethics turns away from these mainstays and focuses on a more general and deeper set of issues that straddle and go beyond ethical theory and meta-ethics, what we might call the philosophy of practical reason.

The philosophy of practical reason ranges over a number of issues but its most central is the nature of normative practical reasons – the considerations that support or count in favor of performing some action or having some attitude. Normative practical reasons include moral reasons but many more besides. They are arguably the most basic building blocks of theorizing in any normative domain and the most basic subject matter of meta-normative theorizing.¹ This chapter takes normative practical reasons as its focus.

The chapter has two aims. The first is to propose a general framework for organizing some central questions about normative practical reasons in a way that separates importantly distinct issues that are often run together. Setting out this framework provides a snapshot of the leading types of view about practical reasons as well as a deeper understanding of what are widely regarded to be some of their most serious difficulties.

The second is to use the proposed framework to uncover and diagnose what I believe is a structural problem that plagues the debate about practical reasons. A striking feature of this debate is that it has been marked by the persistence of three dominant types of view. The problem, is not that the same types of view persist – that, alas, might be a feature of the philosophical condition – but why these particular types do. As I will suggest, these types persist because they make substantive assumptions in answer to one question of the framework, which in turn have profound effects on how arguments for and against one type of view relate to arguments for and against another type. In short, arguments favoring one

¹ There is a third, traditional branch of ethics, applied or ‘practical’ ethics, investigation of what to do in concrete, particular ethical situations. In the past few decades, this branch of ethics has shown increasing sensitivity to other areas of philosophy. It too may develop in new ways by being influenced by the philosophy of practical reason.
type of view have merit largely only given that substantive assumption, while arguments against it have force largely only given a different substantive assumption. As a result, a common move in the debate involves a proponent of one type of view offering what she and others proposing that type consider to be a devastating criticism of an opposing type of view, only to find that her criticism is shrugged off by her opponents as easy to answer, misguided, or having little significance for their view. This isn't, I will suggest, due to conceptual blindness or mere slavish devotion to a theory but something fundamental about the argumentative structure of a debate over genuinely shared issues. Hence, the debate about practical reasons suffers, I believe, from argumentative gridlock. The proposed framework helps us to see why this is so, and, as I will tentatively suggest at the end of the paper, what we might do to move beyond it.

I. A FRAMEWORK

A. Three questions about normative practical reasons

Debate about practical reasons might be usefully organized around three meta-normative questions:

1. What is the *content* of normative practical reasons?
2. What is the *nature* of their normative force?
3. What is the *source* of this normative force?

These questions are 'meta-normative' in that they are, on their face, metaphysical questions about the general nature of practical reasons and not substantive, normative questions about what reasons we have or the substantive conditions under which, by the lights of a normative theory, we have them. As we will see, these three questions provide a concrete set of issues by which we can gain both a synoptic view of the leading theories about practical reasons and a deeper understanding of what might be regarded as their main difficulties.

First. Which sorts of considerations – for convenience, let’s assume that they are facts – are normative practical reasons? On the face of it, a wide variety of facts can be a normative reason for you to do something – that you promised to, that you want to, that doing it would be good in some way, and so on. But perhaps these facts can be systematized so that some are derivative while others not, with all the non-derivative reasons being of a single unified sort. Is there a single type of fact that systematically carries the action-guidingness of a reason?

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2 This describes, I think, the situation in the debate between Derek Parfit and many of his critics in a forthcoming collection edited by Peter Singer about Parfit's meta-ethical claims and arguments. See Singer 2013.

3 It is a further substantive question whether these meta-normative questions reduce to normative ones as, for example, quietists think. But we need not get into that question here.
Philosophers have offered three broad answers to this question. ‘Desire-based’ reasons theorists think that when we systematize our reasons, we will see that our practical reasons are at bottom facts that we want or would want — under certain evaluatively neutral conditions — something.4 ‘Value-based’ theorists, by contrast, maintain that our practical reasons are given by evaluative facts about the object of our desires or, according to ‘buck-passers’ about value, by the non-evaluative facts that subvene these evaluative facts.5 So, according to desire-based views, your reason to have some ice cream is given by the fact that you want some or would want some under evaluatively neutral conditions, while according to value-based views, it is given by facts about the object of your desire, such as that the ice cream is creamy, delicious, or would give you pleasure.

A third answer is hybrid or pluralist: both sorts of considerations are needed systematically to account for our reasons – not all reasons can be facts about the goodness of something (or the facts that subvene those facts) and not all reasons can be facts that someone wants something or would want it under certain neutral conditions. If we try to systematize our reasons, we will find that at bottom, some of our reasons are facts that we want things while others are facts about the goodness or other features of what we want.6

Views about which sorts of facts must figure in a systematic account of our reasons are views concerning which kinds of fact are most fundamentally and nonderivately our reasons. We might loosely say that these facts give the ‘content’ of practical reasons. Sometimes the debate about which considerations systematically bear the normativity of a reason is run together with issues concerning source, since the questions are often not clearly distinguished. We’ll have more to say about the source question below.

Second. What is it to be a practical reason? Reasons are normative—they are action- and attitude-guiding—but what is it to be action-guiding? Or put another way, reasons ‘count in favor’ of action or attitudes, but what is the nature of counting in favor?

Again, there are three main answers. Some philosophers assume that normativity is a motivating force, that is, a psychological force that causes or psychologically compels a ‘rational’ agent — that is, an agent who meets certain evaluatively neutral conditions — to act.7 A reason counts in favor of action just in case a structurally rational agent who recognizes it is thereby psychologically moved to perform the action; it guides her action by motivating her to do it. What it is to be a reason is to

4 Williams 1981; but compare Dancy 2000, 2004 who argues that even motivating reasons, if they are to be good normative reason for action, must be value-based facts.
5 E.g., Parfit 2011; Scanlon 1998; Raz 1997.
6 Chang 2004. This was also arguably the view in Parfit 1984, but repudiated in Parfit 2011.
7 Williams 1981, et al. An interesting development of Williams’ view understands the concept of a reason to be explained in terms of the idea of advice. See Manne ms.
be a consideration that motivates an agent who satisfies certain evaluatively neutral conditions to action.

Others treat normativity as a *sui generis* justificatory force. A reason counts in favor of action in that it *pro tanto* justifies or supports that action. When a rational agent recognizes a reason, her action — and her motivation — is guided by the justification for performing it. What it is to be a reason is to be a consideration that justifies or supports performing an action or having an attitude. The way a reason guides an agent’s action according to this view is different from the way it motivates her; it guides her action by *pro tanto* justifying it, and *pro tanto* motivation then follows in the ‘rational’ agent who is motivated to do what she recognizes she has a reason to do.

A third idea tries to have it both ways by suggesting that practical normativity is some kind of ‘volitional’ force and is thereby both motivational and authoritative (and thus justificatory) for the agent. A reason counts in favor by having a special volitional authority for the ‘rational’ agent, that is, an agent whose will, as a constitutive matter, obeys the laws of practical reason. When faced with a reason, a rational agent is volitionally moved to act in accordance with that reason, and that reason is authoritative for that agent. What it is to be a reason, then, is to be a consideration that volitionally compels an agent whose will conforms to the laws of practical reason to action.

Views about what it is to be a reason, that is, to ‘count in favor of’ an action, are views concerning the *nature* of normative force.

Third. Where does the normativity of a reason come from? The question of the *content* of a practical reason is, ‘What sort of consideration systematically bears the action-guidingness of a practical reason?’ The question of the *nature* of normative force is, ‘What kind of action-guidingness does a practical reason have?’ But we can also ask a further question: Where does the normativity of a practical reason come from – whatever sort of fact it might be and whatever kind of normative force it might have? Holding the *content* of a practical reason and the *nature* of its normative force fixed, we can ask, What is the *source* of a reason’s normativity?

Note that the question of source is not the substantive question: ‘Under what substantive *conditions* is a consideration a reason according...

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9 Judith Thomson thinks that something is practical normative insofar as it “lends [some kind of] weight” to the proposition that one should do what the reason is supposedly a reason for. (Thomson 2008: 156). Others make explicit that a relation of evidential support for the proposition that one should do something is what makes a consideration a reason, thus embracing a unified view of the nature of normativity for both practical and theoretical reasons (Kearns and Star 2009).
10 Korsgaard arguably understands normativity in this way – either as a conjunction of justificatory and motivating force or as a *sui generis* volitional force with both justificatory and motivational aspects. See her 1996, 2008.
11 See e.g., Korsgaard 1996, 2008.
to a normative principle?’ That is, according to a substantive normative theory – such as consequentialism or deontology – what conditions must obtain in order for a fact to be a reason? Some possible answers might be: ‘When the consideration in those circumstances would make the action maximize happiness for the greatest number’ or ‘When it would render the action the fulfillment of one’s moral duty’, and so on. This is a normative, not a metaphysical, question about practical reasons and thus is no part of our meta-normative framework.\textsuperscript{12}

B. Normative source

While the questions of content and nature are relatively straightforward, the question of the source requires further explanation. Where does the normativity of a reason come from?\textsuperscript{13} There are multiple questions here which need to be distinguished. One is, ‘What is the cause of something’s having the normativity of a reason?’ This is not the question of source. In wanting to know the source of normativity, we don’t mean to ask what causes something to be normative, if indeed that question makes sense. Instead, we are looking for something deeper – roughly, what metaphysically determines something’s being a reason.

Another question, somewhat closer to what we have in mind, asks what is the modally subvening base of something’s being a reason, that is, which facts modally covary with the fact that something has the action-guidingness of a reason. The source of normativity, however, isn’t what modally covaries with something’s being a reason – it isn’t the fact, for instance, that must change when there is a change in the fact that something is a reason. Consider an analogy. Suppose God is the source of morality; God – or a supernatural realm – is where morality comes from. This view about source is consistent with the idea that moral facts supervene on natural facts, that you can’t have a change in the moral facts without having a change in the natural facts. So the sense of ‘source’ being sought here is not that of a modally subvening base.

A third question asks what general principle or law subsumes the fact that something is a reason. There is a sense in which the normativity of specific reasons may ‘come from’ more general normative reasons or principles, if the most extreme forms of particularism are false. A specific reason may be an instance or instantiation of a general principle such that when it holds, it explains why a general principle holds. But when we wonder about the source of normativity, our question is not about the

\textsuperscript{12} The failure to distinguish the source question from the ‘conditions’ questions has led some philosophers to suggest that ‘a reason’ is anything that is relevant to the explanation of why someone should do something. This is fine as far as stipulating the use of a term goes, but it has a downside; it obscures the different explanatory roles different facts relevant to a complete explanation of why someone should do something can play, the roles that I here have marked out as ‘content’, nature, and source. An analogous distinction in this respect – along with analogous controversy – arises between the cause ‘proper’ and the conditions under which something is a cause. See e.g. Mackie 1980 vs. Davidson 1963.

\textsuperscript{13} See also my 2012b from which this discussed is drawn.
subsumption of particular reasons under general normative reasons but rather about one thing being the metaphysical fount of another. When we ask for the source of normativity by asking ‘Where does the normativity of a reason come from?’ we are looking for an explanatory connection that holds of metaphysical necessity but is neither cause, supervenience, nor subsumption.

Intuitively when we ask about the source of normativity, we are asking what ‘makes’ a fact normative, what it is ‘in virtue of which’ some fact has the normativity of a practical reason. If we trace the normativity of a reason back to its fount, we will reach what ‘makes’ the consideration a reason in the first place – its normative source. As metaphysicians might say, we are looking for the metaphysical ground of something’s being a reason. There is burgeoning literature on ‘ground’ we needn’t engage; for our purposes, we can work with the basic idea that x grounds y when x gives a metaphysically necessary explanation of y that is not causal, modal covariation, or subsumption.

Now there is more than one way in which one fact can make something the case, different ways in which a fact can be grounded. The most natural way one fact can ground another is by constituting it. The fact that p or the fact that q ground the fact that p or q in that the former facts constitute the latter fact. The fact that it’s H2O grounds the fact that it’s water in that being H2O constitutes being water. Or consider causation. Striking a match causes it to light. What ‘makes’ the striking cause the lighting, that is, what constitutes the fact that the striking causes the lighting? One answer might be ‘a nomological law according to which under conditions C, a striking of a match causes the match to light’, and another might be ‘a set of regularities whereby a striking of a match under conditions C is followed by its being lit’. This law, or this regularity, is what constitutes the fact that the striking causes the lighting. It is where the causality of the striking comes from. Tracing the causality back to its fount by discovering what constitutes something’s having it, we end at the law or regularity.

So one way to answer the question, What is the source of x? is by saying what constitutes the fact that x. And thus one way of answering the source question about normativity is by saying what constitutes the fact that something is a reason.

Another way something can – perhaps degenerately – be grounded is by being ‘self-grounded’, that is, by being its own fount. God may be causa sui, the cause or ground of himself. Or consider, again, the case of cause. If we ask, ‘Where does a law that constitutes the fact that one event causes another come from?’, the answer may be ‘Nowhere’ or, for our purposes, what we can take to be its equivalent, ‘From itself’. The law is a nomological necessity. All necessary truths are self-grounded;

14 The idea of ‘ground’ was introduced into contemporary metaphysics by Fine 2001 (see also his 1991 and 1994 where he argues that some metaphysical explanations are not modal).
there is nothing further that explains them. Contingent brute facts can also be self-grounded. Suppose we ask, ‘Where does the negative charge of an electron come from?’ The answer might be ‘From the fact that an electron has a negative charge’; there’s no more explanation to be had, end of story. Facts that are explanatorily primitive are self-grounded; they cannot be accounted for in any other terms – they represent the end of the line in explanation – and hence are their own ground.

So another way to answer the source question is by appealing to the fact whose source we are seeking in the first place – the fact is its own source. If we ask where the normativity of a reason comes from, one possible answer is that there is nothing further that explains why a fact has the normativity of a reason other than the fact that it has the normativity of a reason. The fact that something is a reason might be its own normative source.

I believe there is a third way in which one fact can intuitively ‘make’ or ‘ground’ another that is neither a case of constitution nor one of self-grounding. This is a relation of metaphysical creation. Consider, again, the case of cause. The fact that the striking of the match causes the lighting may be constituted by nomological laws, but what is the source of those nomological laws? Where do they come from? We might answer the source question by appealing to God who makes those laws. God is the source of the nomological laws in that he metaphysically creates them. So a final possible way to answer the question, ‘What is the source of x?’ is to say what metaphysically creates x – whatever that turns out to be.\textsuperscript{15}

There are thus three ways in which the question, ‘what makes something a reason for action?’ can be answered. The fact that something is a reason can be what constitutes the fact that it is a reason; it can (degenerately) be its own ground or source and finally, the source of a reason can be what metaphysically creates the fact that it is a reason.

As might be expected, philosophers can be seen as having offered three main answers to the source question, each of which broadly corresponds to one of the three ways the source question can be answered. ‘Source externalists’ think that normative facts make some fact, like the fact that it is painful, is a reason. So the source of normativity is external normative facts. These facts are ‘external’ in the sense that they lie outside of us as agents.

Some source externalists think that the normative facts that ground the fact that something is a reason are those very facts; when we ask what ‘makes’ something a reason, our answer is ‘nothing’, or, equivalently for our purposes, ‘the fact itself’. In this way, the fact that something is a reason is self-grounded. Put another way, when we contemplate the fact that something is a reason, we are already at the source of the normativity

\textsuperscript{15} Metaphysical creation may reduce to some form of constitution. I give a fuller defense of the idea in my 2012b, arguing how it is not an instance of causation in particular. More needs to be said about each of these grounding relations, especially the last, but my aim is only to outline the ones I believe are relevant for understanding practical normativity.
of that reason. Other source externalists think that the normative facts that ground the fact that something is a reason are other normative facts, facts not about reasons but about values, for example, evaluative facts about the goodness of things. The constitutive ground of the fact that being painful is a reason to avoid it is the badness of the experience, and hence it is the disvalue of the experience that is the source of the reason’s normativity.\textsuperscript{16} So the source of the normativity of your reason – ‘it’s painful!’ – to avoid touching the hot poker is either the fact that its being painful is such a reason or the fact that pain is bad.\textsuperscript{17}

While normative externalists can be said to locate the source of normativity outside of us, in a realm of normative facts, ‘normative internalists’ think normativity has its source inside of us, and in particular, in desires and dispositions – the mental states towards which we are largely passive. If the fact that an experience is painful gives you a reason to avoid it, it does so in virtue of the fact that you want – or would want under certain evaluatively neutral conditions – to avoid pain. What constitutes the fact that something is a reason is thus some relation between that thing and one’s desires or dispositions. One way something might relate to your desires is by being constitutive of its satisfaction. Suppose you want pleasurable experiences. What constitutes the fact that being pleasurable is a reason for you to pursue it? The fact that you want pleasure and that being pleasurable constitutes satisfaction of that desire. Another way something can relate to your desires is by being instrumental to its satisfaction. What constitutes the fact that being painful is a reason to avoid it? The fact that you want to concentrate on writing your paper, and the pain would be distracting.\textsuperscript{18}

Source externalism and internalism occupy the bulk of discourse about the source of normativity. Each appeals to one or other of the first two explanatory connections of grounding – self-grounding and constitution. Together they offer up a neat dichotomy in thinking about normative source – it is grounded either in facts external to us or in our internal dispositions, desires, and motivations.

There is, however, a third view, what we might call ‘source voluntarism’. According to voluntarism, normativity comes from an act of will. Like internalism, voluntarism locates the source of normativity inside of us – but not in passive states like desiring but rather in the \textit{active} state.

\textsuperscript{16} Of course, it is perfectly consistent with source externalism position to hold what makes the pain a bad experience is something subjective, namely that it is an experience one intensely dislikes. Some philosophers seem to assume that if a reason involves subjective states, like enjoyment, those reasons are internalist in source (e.g. Schroeder 2008), but this does not follow. See also Parfit 2011.

\textsuperscript{17} Some source externalists are pluralists, holding that sometimes the fact that something is a reason is self-grounded and sometimes it is constituted by an evaluative fact. See e.g., Raz 1999. What sort of externalist view one holds depends on one’s views about the logical priority between values and reasons. If both are primitive normative phenomena one is likely to be a pluralist source externalist.

\textsuperscript{18} This appears to be Michael Smith’s view in his forthcoming.
of willing. Divine command theory offers the earliest example of such a view; by willing it, God can ground the fact that being a hoofed animal is a reason not to eat it. Post-enlightenment, philosophers replaced God’s will with our own; through an act of will, a rational agent can lay down laws for herself. A rational agent’s own legislation can ground the fact that something is a reason. Kant’s revolutionary account of normativity is, on some interpretations, the most developed defense we have of voluntarism, but others before him – Hobbes, Locke, and Pufendorf – arguably helped to lay the groundwork for such a view.\textsuperscript{19}

An interesting feature of source voluntarism is that, unlike both source externalism and source internalism, voluntarism can in principle provide an answer to the source question via either the relation of constitution or the relation of metaphysical creation. An act of will can be the constitutive ground of something’s being a reason and it can also be what creates, as opposed to constitutes, the fact that it is a reason. If, however, the will is to be a source of normativity, it is more plausibly via metaphysical creation rather than constitution, for how can an activity, such as willing, constitute the fact that something is a reason? Indeed, if there is a relation of metaphysical creation, then willing is its most natural relata. It’s implausible to suppose that a normative fact or a desire could metaphysically create the fact that something is a reason, but more plausible – though still somewhat mysterious – how an act of will – such as that of God – could bring into existence the fact that something is a reason. So one striking interpretation of source voluntarism has it that an act of will is an act of metaphysical creation.\textsuperscript{20}

Exactly how source voluntarism is understood also depends on how the ‘will’ is understood. The ‘will’ in contemporary parlance is usually taken to be a conscious deliberate decision to do something, as when you ‘steel your will’ and do something you don’t want to do, or, as captain, ‘willingly’ go down with your ship. It might be caused by a normative belief about what one has most reason to do, as when one weighs up the pros and cons of two alternatives and finally ‘wills’ to do what one believes is supported by the most reason, or it might be caused by a motivating desire as against such a belief, as in cases of weakness of will.

But the ‘will’ is also sometimes taken to represent the agent herself and ‘willing’ correspondingly taken to be an activity constitutive of agency. You might consciously and deliberately decide to exercise every day, but your will – your agency – is not cooperating. Willing is thus sometimes understood not as a conscious, deliberate decision to do something but as

\textsuperscript{19}See Schneewind 1998. My invocation of Kant here is admittedly controversial since on most readings of Kant, willing is not something genuinely ‘up to us’. See also Korsgaard 1996, 2010.

\textsuperscript{20}Those who are attracted to source voluntarism but are skeptical of Korsgaard’s claim that guidance by the Categorical Imperative is constitutive of action itself might find a defense of source voluntarism that takes the grounding relation to be one of metaphysical creation, not constitution. I try to offer the beginnings of such a defense in various articles cited below.
the activity of (rational) agency as such. Perhaps the rational will in this sense – rational agency itself – is what constitutively grounds the fact that something is a reason: a will constrained by rationality is that in virtue of which something is a reason. That was Kant’s view, at least by the lights of some modern interpreters.21 Or we might understand willing as the activity of agency involved in putting yourself – your agency – behind something. Perhaps by willing that something is a reason – putting your agency behind it as a reason – you can create or construct it as a reason in something like the way God’s willing ‘Let there be light’ creates or constructs the fact that there is light.22 Voluntarists views, while the most intriguing, are among the most mysterious and least understood.

C. The three questions are distinct

One common mistake is to move from a view about the content of one’s reasons to a conclusion about the nature of their normativity. So, for example, it might be thought that if reasons are desires then it follows that normativity is a motivating force, for how else can your desire for something be action-guiding except by motivating you to action? Such a view overlooks the logical independence of which considerations are action guiding from what action-guidingness itself. Your desire – or the fact that you want something – can be your reason, but it can be action-guiding by justifying your action, not simply by motivating it. Perhaps wanting the ice cream is normative because it justifies getting some.

Nor would it be correct to move from a view about the content of one’s reasons to the source of their normativity. Some philosophers seem to assume that because reasons are evaluative facts or the facts that subvene them, what grounds the fact that they are reasons must itself be normative facts. But this assumption must be defended against alternative possibilities. Even if the content of my reason is the fact that doing something would be good or pleasant, such a fact might be normative in virtue of a relation between doing that thing and my desires or dispositions. What makes a fact normative is one thing while the content of that fact is another.23

It would also be a mistake to move from a view about the source of normativity to a view about the nature of normative force.24 Suppose, for example, that the source of normativity is one’s desires. It would be a mistake to conclude that normativity is thereby a motivational force since it could be that being properly related to one’s desires could be that in virtue

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21 See Korsgaard 1996 and 2010 for a development of this view.
22 I defend such a view in Chang 2009, 2012a, 2012b, Ms.
23 For instance, Parfit (2011) and Scanlon (1998) think that what makes the fact that the medicine is effective a reason to take it is a normative fact that such a fact is a reason to take it, but Railton and Williams (1981) think what makes that fact a reason is some relation between taking the medicine and one’s desires. This difference between Parfit and Scanlon, on the one hand, and Railton and Williams, on the other, is sharpened by understanding their disagreement as one about the source of normativity, not about which facts can be reasons, which is how their disagreement is often presented.
24 See also the ‘externalist subjective theory’ in Parfit 2011.
of which one’s action is justified. Satisfying what you would most want under certain constraints could be what makes your action have the justificatory force of a reason.

The same goes for sliding from source to content. Just because, say, the source of normativity is a realm of irreducibly normative facts, it does not follow that one’s reasons are irreducibly normative facts. Perhaps it is an irreducibly normative fact that wanting to do something under certain constraints is, systematically, a reason to do it. Nor does it follow that if desires are what make something a reason, that one’s reasons just are the fact that one wants something. The fact that is one’s reason should be kept distinct from the fact that this fact is one’s reason.\(^{25}\)

Finally, views about the nature of normative force are logically independent of views about content or source. It might be thought that reasons must be desires if normativity is a matter of motivation, for what could motivate but desires? But if normativity is a motivating force, it does not follow that reasons are desires, since, as Nagel taught us long ago, desires can themselves be ‘motivated’ by normative beliefs. My belief that cleaning up the mess is good can cause or otherwise necessitate me, as a rational agent, to be motivated to clean it up. My reason is that cleaning up the mess is good, and the normativity it carries could be the motivational force of the desire to clean up the mess that recognition of the goodness of doing so necessitates in a rational being. Of course it is a further substantive question as to whether being rational requires having certain dispositions or desires, such as the desire to do what one believes one has a reason to do, but the point here is that understanding normativity as motivation does not require one to conclude that desires are reasons. Nor does it follow that if normativity is a matter of motivational force that this force must have its source in one’s desires or dispositions. It could just be a normative fact that some fact has this motivational force for a rational agent. So the nature of normative force does not tell us where that force comes from.

II. GRIDLOCK

A. Three dominant types of view about practical reasons

While the questions of the content of a practical reason, the nature of normative force, and the source of a reason’s normativity are logically independent, there are plausible substantive relationships among their answers. Combinatorially speaking, there are twenty-seven possible groupings of the three leading answers to each question, not all of which make happy bedfellows. Interestingly, philosophers have been overwhelmingly attracted to only three particular combinations. I will call them Type 1, Type 2, and Type 3 views.

Type 1 proponents tend to be value-based theorists about content; they think normativity is a *sui generis* justificatory force; and they locate the source of normativity in a realm of normative facts. Suppose you have

\(^{25}\) This is one of the main points I attempt to make in Chang 2004.
a reason not to touch the hot poker. Type 1 theorists typically say that the reason is an evaluative fact, such as the fact that touching it will be bad for you, or a fact that subvenes that evaluative fact, such as the fact that touching it will be painful. Sometimes they allow that the fact that one wants something can be what ultimately bears the normativity of a reason, but they tend to think that any such cases are outliers with little philosophical significance. They also maintain that the reason not to touch the poker is normative in that it justifies and may require not touching it, and this justificatory force comes from a realm of normative facts, such as the fact that being painful is a reason to avoid an experience. Although the questions of content, nature, and source have not always been clearly distinguished, with a little interpretive license proponents of Type 1 views can be said to include Plato (1941), Clarke (1706), Sidgwick (1907), Prichard (1968), Moore (1903), Ross (1930), Nagel (1975), Raz (1986), Scanlon (1998), Dancy (2000), Schafer-Landau (2003), Wallace (2006), Wedgwood (2007), Parfit (2011), and Enoch (2011).

Most Type 2 defenders hold that a systematic study of reasons will reveal that one’s reasons are ultimately facts that one wants or would want something under certain formal constraints, but some hold instead that non-desire-based facts are ultimate reasons. My wanting to avoid pain or the fact that doing so is painful is my reason not to touch the hot poker, and the normativity of this reason is motivational; reasons are action-guiding in motivating me under certain formal constraints, such as being clear-eyed, calm, fully imaginative, and so on. Moreover, this motivating force has its source in my desires and dispositions, for example, in my desire to have a good life or indeed to avoid painful experiences. It is in virtue of some such desires that the fact that an experience is painful or that I want to avoid it has the motivational power to guide my action. This type of view is arguably held by Hume (1978), Falk (1986), early Foot (1978), Williams (1981), Railton (1989, 2003), Brandt (1996), Darwall (1983), M. Smith (1994, 1999), Nichols (2004), M. Schroeder (2007), Tiberius (2008), and probably Rawls (1971).

Finally, Type 3 views are the most explicitly catholic about which sorts of considerations can be one’s reasons for action – anything that can be the proper subject of rational willing can be a reason, and there are different versions of what this may include. Your reason to avoid touching the hot poker might be that doing so would be painful or that you don’t want pain, and this fact is normative in that it moves your will to action insofar as you are rational. This volitional force is both motivational,

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26 See e.g. Scanlon 1998: ch. 1; Parfit 2011: 52-56; Raz 1997. These exceptions are discussed in Chang 2004.

27 Most Type 2 theorists elide the question of what makes some fact a reason with the question of what is the reason, but once this distinction is made, perhaps most would allow, as Type 1 theorists do, that non-desire-based facts can or must be ultimate reasons.
because it is what moves the rational agent to action, and justificatory, because it is an expression of the rational will, which is 'authoritative' for the agent. Moreover, this force comes from the will or its activity, constrained by formal requirements of rationality, usually understood as constitutive of rational agency or of action itself. To take one Kantian version, your willing, constitutively constrained by formal requirements of rationality such as consistency and coherence, legislates for itself a principle of action: 'Avoid hot pokers for the reason that one wants to avoid pain.' The willing of this principle then constitutes or creates the fact that wanting to avoid pain is a reason for you to avoid hot pokers. Philosophers attracted to views of this type arguably include all divine command theorists as well as Hobbes (1651), Pufendorf (1672), Locke (2003), Kant (1785), and some modern-day neo-Kantian constitutivists such as Korsgaard (1996).

**Why do these three types persist?**

Although the three types of view are not forced upon us, they have dominated the history of theorizing about practical reasons. Indeed, the debate about practical reasons can be roughly characterized as one long quarrel among them, with versions of each type taking their turn in the ascendant, only to be temporarily replaced with views of another type, and then coming around again as the favored view.

Of course, the three dominant types may endure because they are the best hypotheses for the truth. But there is another possibility. Perhaps they endure because there is some sense in which their proponents are 'talking past one another', and as a result, objections to one type by proponents of another fail to hit their mark. Genuine progress in understanding practical reasons is thus impeded.

One way this might happen is if proponents of each type of are quite literally talking past one another. This is Parfit’s diagnosis of the debate in his magisterial *On What Matters*. Parfit, a leading proponent of the first type of view, argues that leading proponents of the second type, such as Bernard Williams, W.D. Falk, and Stephen Darwall, do not even share his *concept* of a practical reason. If Parfit is right, what looks like a debate about how to understand practical reasons is not a genuine disagreement at all but rather a pot-pourri of claims about different but

28 This is not to say that every view about practical reasons is a version of one of the three dominant views. Some neo-Kantians, for example, have views that cut across the dominant views, and are, in particular, externalists about source. Thomas Hill (1991, 2002) thinks that there is a normative fact – being rational is acting on such-and-such consideration – that is in virtue of which the consideration is a reason. Other neo-Kantians are externalist about source in other ways, grounding normativity in the intrinsic value of the good will (Herman 1993) or of the person herself (Anderson 1993). Other theories not falling neatly into any of the Types of view include expressivism, which is primarily a theory of normative judgments, and error theories, which might be understood as 'negative' theories – for instance, as the negation of some of the claims of Type 1 views.

29 Parfit 2011.
related phenomena. Philosophers, despite their sophistication, are having a merely verbal disagreement.

Parfit makes an intriguing and powerful case that this is indeed what is going on. I won’t engage with his arguments, which span over hundreds of pages, in part because attempting to do so would require laborious examination of the targeted texts. Instead, I want to suggest a less severe – and I hope less depressing – diagnosis. I believe that proponents of each of the three dominant types of view share the intuitive idea that practical reasons are action-guiding or ‘count in favor’ of action, and that, although they may have different substantive views about what ‘counting in favor of’ amounts to, having this thin, intuitive notion is sufficient for them to share the concept of a practical reason. If this is right, the question then becomes whether there is nevertheless some explanation as to why, despite this shared concept, theorists often seem to be talking past one another.

B. Argumentative cocoons

We can start with the conjecture that proponents of each type of view seem to take as a starting point within our framework a certain assumption about the nature of normative force, and note that once this assumption is in place, the rest of their view naturally follows. These starting points themselves may derive from prior commitments to naturalism or nonnaturalism about reality.

The Type 1 theorists, for example, seem to anchor their thinking about practical reasons in the substantive assumption that normativity is a sui generis, justificatory force. From this assumption, it’s quite natural for them to go on to hold that this force has its source in normative facts and that the content of reasons is given by facts about the value or worth of things or the nonevaluative facts that subvene them. From an assumption that normative force is justificatory, a tidy Type 1 package easily follows.

If, instead, normativity is thought to be a motivating force, then it’s natural to think that this force has its source in our desires and dispositions, for what could be the source of a motivation other than some other (actual or counterfactual) motivations? And since one is being naturalistic about both the nature of normativity and its source, one might as well be naturalistic about content too and maintain that the ultimate bearers of normativity are natural facts. The genesis of Type 2 views I suspect has this form; defenders start with substantive assumptions about what normative force could plausibly be – it has to be natural – and from there, the rest of their view naturally unfolds.

Finally, it seems plausible that, given larger metaphysical commitments, Type 3 theorists start off wedded to the idea that normative force is essentially something that grips the will. (They have this view, I conjecture, because of doubts about the capacity of desires and normative facts to explain why anything is authoritative for the agent). Once you think that normativity is a volitional force, then it is natural for you to think that its source is in (rational) willing and that the content of a practical reason can
be anything that can be the subject of (rational) willing. Indeed, a Kantian-type package seems almost to fall out of the assumption that normative force is volitional force.

These starting points are not benign. They create an argumentative gridlock among the three types of view because the arguments for each view derive their force largely from their respective substantive assumptions about the nature of normative force, while the leading arguments against each view derive their force largely from opposing assumptions about normative force. Thus opponents of one type of view present arguments that presuppose something about the nature of normative force that the strongest arguments for the target view presuppose to be incorrect. In this way, the objections to each type of view fail to hit their mark. By lacking a common substantive view about the nature of normative force, the arguments in the debate fail to engage with what lies at the heart of the disagreement between them – the nature of normative force.

Consider, for instance, what proponents of the first type of view regard as a compelling, and perhaps decisive, objection against views of the second type:

‘According to Type 2 views, someone with a certain array of desires may have reason to want agony, understood as an intensely disliked sensation, for its own sake. But this is clearly false; no one has reason to want agony for its own sake, whatever his desires.’

This is the nub of Parfit’s famous ‘Agony Argument’, and it has its roots in the idea that there are goods whose value doesn’t depend on what one wants or would want under evaluatively neutral conditions. Any view that has as a consequence that someone can in principle have a reason to want agony for its own sake must be rejected. Those sympathetic to the idea that normative force is a sui generis justificatory force – that action-guiding force is not itself motivating force – will likely find this argument, especially as Parfit so nicely lays it out, decisive against Type 2 views.

But many proponents of the second type of view find the argument largely untroubling. If the person in question has an intrinsic desire to have agony for its own sake, and if having the desire – or the agony – in no way frustrates or diminishes the satisfaction of any of his other desires or the desires he would have under certain formal constraints, then, yes, indeed, he has a reason to want agony for its own sake. That’s exactly as it should be. The agony argument makes no real dent because, for proponents of Type 2 views, normativity – ‘counting in favor of’ – is assumed to be a matter of motivation, and how can someone have a reason – and thus be

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30 This is Parfit’s ‘second’ agony argument, but since I believe it is stronger than the ‘first’, I discuss only this one.
motivated – not to have a desire if he could not, given certain formal constraints, be motivated not to have such a desire?\(^{31}\)

Investigation of the argumentative structure of this exchange reveals that Parfit’s objection is not really aimed at Type 2 views \textit{tout court} but more specifically at the view of normative force that it assumes to be the case. But since proponents of the second type are, commonly, in the grip of a substantive assumption about what normative force is like, the argument fails to hit its mark. This is not a flaw in the argument but a feature of the argumentative structure of the debate. By taking a firm substantive stand on the nature of normative force – it must be a motivating force – the intuitive force of objections from the point of view of a different substantive stand – it is a sui generis justificatory force – fail to have argumentative power.

Suppose we modify Parfit’s objection so that it includes as an explicit premise that normativity is a matter of motivating force – what Parfit’s opponents assume to be the case. It would then go something like this:

‘Suppose, as a substantive hypothesis, that normativity is a matter of motivational force under certain formal constraints. It’s possible that someone non-instrumentally wants agony for its own sake under these formal constraints. Since desires are motivating, it follows that this desire could have normative force.’\(^{32}\)

So far, this is only an observation about the upshots of a possible psychology under a substantive assumption about normative force, but not yet an objection.

In order to turn the observation into an objection, a further claim is needed, namely, that the assumption that normativity is a matter of motivation is mistaken. This claim might, in turn, be supported by another: ‘Abstracting from any substantive assumptions about the nature of normative force, a non-instrumental desire for agony for its own sake does not have normative force.’ This is essentially an appeal to purported intuitions about what could have normative force, apart from any substantive assumptions about what normative force might be like. But now we can see that the Parfitian objection is not against the second type of view about practical reasons \textit{tout court} but more particularly against its answer to the question of the nature of normative force. We might reformulate the nub of Parfit’s Agony Argument like this:

‘Type 2 views make a mistake when they assume that normativity is a motivating force because intuitively, according to the thin, intuitive idea of ‘counting in favor of’, a non-instrumental desire for

\(^{31}\) I believe this is the central thought behind Williams’ declaration in his 1981 that he cannot understand how there could be ‘external’ reasons, reasons to do things that one could not, through sound deliberation, come to be motivated to do.

\(^{32}\) The requirement that the desire be non-instrumental blocks evil demon cases in which the evil demon will torture you unless you desire agony for its own sake.
agony for its own sake does not have normative force, which it could have if normativity were a motivating force.’

With the target of Parfit’s argument more clearly in view, however, we can see why there is an impasse. Proponents of the second type claim not to have the intuition that it is odd to say that the non-instrumental desire for agony for its own sake is not ‘normative’ in the neutral sense, i.e., that it doesn’t count in favor in the thin, intuitive sense upon which all interlocutors to the debate can agree. As they see things, the best account of normativity in the neutral sense is as a motivating force. This is not to say they define normativity in these terms; rather their substantive views about normativity make it hard for them to feel the intuitive pull of Parfit’s example.

In short, for Parfit’s objection to hit its target, it must be supposed that normativity is not simply a matter of what one would be motivated to do under suitable formal constraints. This is because the force of the objection is supposed to be that we intuitively think that someone does not have a reason even though she is motivated under these constraints. But the force of the objection presupposes a substantive view of the nature of normativity that is not shared by the view against which it is leveled.

Having belabored discussion of this first example, we can move more quickly through others since the core problem is the same. Consider the leading objection that proponents of Type 3 views have made against proponents of Type 1 views:

‘According to Type 1 views, someone can have a reason to do something even though this reason in no way engages his will. But this is absurd; reasons have to ‘get a grip’ on those for whom they are reasons in order for them to be reasons for that person.’

This is more or less Korsgaard’s famous argument against normative realists, and it has its roots in the idea that nothing can be a reason for someone unless it can engage his rational agency, where ‘rational’ here means not substantive rationality but what Scanlon has called ‘structural’ rationality, the rationality of requirements. Those sympathetic to the idea that normative force is a force that moves the will, tend to find this argument, properly spelled out, compelling.

But proponents of Type 1 views find the enthusiasm with which the objection is lodged against them somewhat baffling. Why should one think that a sui generis justificatory force must engage the will of the agent? Insofar as reasons get a grip on agents, they do so when such agents are rational – in the substantive sense, that is, recognizing and responding to those reasons. Asking why something’s being a reason should have a grip on a rational agent hardly makes sense. What it is to be rational in this sense is to be gripped by one’s reasons. The objection seems to presuppose that normativity must be some kind of volitional or motivational force, but since it isn’t, the argument misses its mark.

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The same goes for other familiar arguments against the first type of view: the metaphysical and epistemological worries that Mackie made familiar. Those arguments get their punch from the assumption that normativity must be a natural force – what else, could it be and how else could we come to know what has it? If, however, we remain neutral on the nature of normative force, resting content with the thought that, natural or not, normativity is not more queer than other sorts of necessity we can’t do without, we pull their punch.

Finally, consider the leading objection made by proponents of the first and second types of view to a version of the third:

‘According to certain versions of Type 3 views, having a reason to x is nothing more than willing a principle of x-ing in accord with the requirements of practical rationality. But the question, arises, ‘Why follow the requirements of practical rationality?’ And the answer given by proponents of the third view has to be either, ‘it’s good to follow the requirements of practical reason’, in which case the third view appeals to something with normativity that goes being willing a principle in accord with the requirements of practical reason – the ‘goodness’ of following such requirements –, or ‘there’s a requirement of practical reason that one follow the requirements of practical reason’, in which case the question arises all over again, and we are led to an infinite regress of requirements of practical reason. The third view cannot successfully answer the question, ‘What reason do we have to will in accordance with the requirements of practical rationality?’

This ‘regress argument’, among other objections, has led the bulk of philosophers, most of whom endorse some version of Type 1 or Type 2 views, to dismiss the third as a nonstarter. But to proponents of Type 3 views, this objection is simply misguided. If normativity is a sui generis volitional force deriving from the rational will, then there can be constitutive requirements governing the proper exercise of the will which can make something a reason. By hypothesis, something doesn’t count as a rational willing or, indeed, as nondefective action at all, unless it conforms to the requirements of practical reason; that’s part of what it is to be rational willing or a nondefective action. Thus, since having a reason just is willing or nondefectively acting in accord with rational requirements, asking what reason one has to will in accord with rational requirements is a nonsensical question. Once one takes as given that normativity is just volitional force – and more specifically – that something’s having this volitional force is a matter of one’s willing according to the rational law, the regress objection doesn’t even get started.

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35 See especially Korsgaard 2008 who argues that since action is inescapable, and it must as a constitutive matter be guided by the rational law, it makes no sense to ask what reason we have to follow the rational law. But this constitutivist maneuver does not, it seems to me, succeed. It can be constitutive of torture that pain be applied in an
Our purpose is not to engage in substantive debate about the three dominant types of view but only to give some examples of how the argumentative force of some of the leading objections to each are hostage to assumptions about the nature of normative force, assumptions not shared by their target views. We have seen how, because of unshared assumptions about normative force, these objections fail to hit their mark.

C. Argumentative gridlock

Much of philosophical debate proceeds as follows. Everyone shares the concept – e.g., ‘knowledge’ – at issue. Views about knowledge, then, are about a common matter of inquiry. Proponents of theory A of the concept will offer a strong criticism of theory B. Proponents of theory B will do their best to undermine or answer this criticism, sometimes by clarifying, deepening, or modifying their view, and will endeavor to show that their theory, despite its difficulties, has greater theoretical merit overall than that of their rivals. Proponents of theory A will do the same. There is no argumentative gridlock but genuine back-and-forth engagement over issues with resulting modifications to existing views.

The debate about practical reasons has a different structure. By hypothesis, philosophers share the concept of a normative practical reason – it is a consideration that ‘counts in favor’ of performing a certain action or having a certain attitude. In fashioning theories of practical reasons, however, they take a substantive position on the nature of normative force and from this the rest of their view – on content and source – naturally unfolds. But as we have seen, this move from an assumption about the nature of normative force to a full view about practical reasons is problematic in that it creates an argumentative cocoon around the view to which it naturally gives rise. Proponents of one type cannot effectively criticize opponents of another since their criticisms presuppose a view about the nature of normative force rejected by their opponents. This is so even though they share the concept of a practical reason as something that ‘counts in favor’ of an action or attitude.

Now one way out of this gridlock would be to recognize that what is essentially at issue in the debate between the three types of view is the nature of normative force. But there’s the rub. We have no idea how to make progress on the question of the nature of normative force. The nature of normative force is plausibly one of those ‘hardest’ problems, like the nature of substance or consciousness, about which it may be best to make certain assumptions in an attempt to move forward in understanding other matters. It is thus unsurprising that philosophers have helped themselves to assumptions about the nature of ‘counting in favor of’ in developing theories of practical reasons. Taking the plunge on a hard problem in order to see where it leads is often a good strategy for tackling a philosophical problem. But, as I have suggested in the case of

excrutiating way, and there can be creatures that for whom torture is nonoptional. This does not block the question, What reason is there to apply pain in an excrutiating way? I discuss this objection further in my 2012b.
understanding practical reasons, substantive assumptions about normative force are far from benign; they have had the effect of imposing a structure on the debate that leads to argumentative gridlock.

This argumentative situation bears some similarity to at least one kind of impasse in the debate about abortion. When a pro-chooser appeals to the absolute right, ceteris paribus, of a woman to determine what happens to her own body in arguing against prohibitions to second-trimester abortion in cases of rape, a pro-lifer might fail to see that this reason has absolute strength not because he defines or conceptually fiats a second-trimester fetus as a person but because he has a substantive metaphysical view about what such a fetus is that precludes him from seeing how there could be an absolute right of another to destroy it. In both cases, we have substantive metaphysical views standing in the way of appreciating what are supposed to be claims that favor one substantive view over another. And in both cases we are genuinely stymied over how to make progress on that metaphysical question.

As is common in many philosophical debates, deep metaphysical questions can infect other debates in which they strictly have no proper place. For example, sometimes first order normative theorizing is infected with assumptions about whether everything is natural or whether there are non-natural facts or properties. Theories about what makes something morally good, for instance, should not be driven by assumptions about whether everything is natural – so that whatever makes things morally good must be natural. Instead, normative theorizing should be neutral on this deep metaphysical question and instead be attuned to the subtleties of higher-level facts that might be relevant to determining what makes something morally good as a substantive, normative matter. Something similar may be at work in the present debate. Deep metaphysical assumptions about the nature of what there could be – everything is at bottom natural, for instance – may underwrite substantive assumptions about the nature of normativity that in turn wreak havoc in debate about the metaphysics of practical reasons.

III. CODA: A FOCUS ON SOURCE?

If the state of inquiry into practical reasons is as I have described it, the question then arises, What now? We can again turn to our framework for a possible answer.

If my diagnosis of the gridlock is correct, and if I'm right that we are presently too ill-equipped to make progress on the nature of normative force, we might try a different tack. To break the stranglehold of the three dominant types of view, we might abstract away from assumptions about the nature of normative force – and, more generally, to stop allowing the metaphysical question of what there ultimately could be infect higher level debates — and focus instead on the other questions of our framework, the questions of the content of reasons and of their normative source. By focusing on these questions without already having in hand a substantive stand on the nature of normative force, we will naturally bring to bear
different sorts of considerations in defending possible views. So, for instance, we might focus our attention on the nature of desires to see how they could be systematic bearers or grounds of normativity.\(^{36}\) Or we might try to understand the will. The last extended book – length treatment of the will dates from over thirty years ago.\(^{37}\)

I suggest that we focus on the question of source. The strategy of abstracting away from assumptions about normative force and focusing on normative source has not gained much traction so far, I believe, because the question of source is thought to be obscure. This paper is one attempt to try to make it less so. The question, ‘What makes a consideration ‘count in favor’ in the thin, intuitive sense we can all grasp?’ is not one that need stymie us.

Whether thinking about normative source will help illuminate practical reasons remains to be seen. I want to end by describing one way in which a focus on source might naturally suggest a new and fruitful way of thinking about practical reasons.

Philosophers tend to assume that the way you individuate a reason is the same way you individuate a cause – by its ‘content’. Since causality is univocal in its source, this is a good strategy for cause. But if we are to be neutral as the nature of normativity, we should be open to the possibility that there are multiple sources of normativity, a possibility so far as I know ignored in the history of the debate about practical reasons.\(^{38}\) If there can be multiple sources of normativity, then a plausible way to individuate reasons will be by their content and source. The same ‘content’ – a single fact or consideration – can be the content of two quite different reasons if what makes that consideration action-guiding is different in each case. The same point can be put less dramatically by emphasizing that there are two different ways in which something can be a reason – via normative fact and via one’s desires. We need not talk about having two different reasons with the same content but rather a reason with a specific content which may be a reason in one of two ways.

Take, for example, the fact that an experience is painful. This fact may be action-guiding in virtue of the normative fact that being painful is a reason to avoid things with that feature. What makes the fact of being painful normative is some normative fact. Thus this fact – with this normative source – is a reason not to touch the hot poker. But perhaps the fact that an experience is painful can also be action-guiding in virtue of one’s intrinsic desire to avoid pain. Your intrinsic desire to avoid pain might make the fact that it’s painful action-guiding. In this way, the very

\(^{36}\) I interpret recent work by Peter Railton as developing this line of thought. Type 2 theorists, it seems to me, could make the most progress by taking this Railtonian approach. The crucial issue then becomes whether Type 2 theorists can get us the robust kind of normativity that Type 1 theorists (and common sense) suggests there is.

\(^{37}\) I am thinking of O’Shaughnessy’s two-volume set from 1980.

\(^{38}\) I seem to be the only philosopher, to my knowledge, who has taken this possibility seriously. It would be nice to have some company. See my 2009, 2012a, 2012b, Ms.
same content – that it’s painful – can be two different practical reasons.\textsuperscript{39} Or, again, more concessively, being painful can be a reason in one of two ways.

Notice that this result – that those who have an intrinsic desire to avoid pain for its own sake have more reason to avoid it that those lacking such a desire – accounts for our intuition that, even if everyone has a reason to avoid pain for its own sake, regardless of her desires to have or not to have such disliked sensations, someone with an intrinsic desire to avoid pain for its own sake would seem to have more reason than someone without such a desire.\textsuperscript{40} Understanding reasons by direct appeal to their normative source gives us a nice way of accounting for this difference.

A focus on source not only suggests a way of understanding reasons in terms of source and the possibility of multiple normative sources, but also naturally occasions inquiry into how, if reasons can have different normative sources, how those sources are related. Perhaps when reasons deriving from one source ‘run out’ – when they fail determinately to answer the question of what one has most reason to do – reasons deriving from another source can step in to pick up the slack.

Finally, thinking in a sustained way about normative source pushes us to consider more closely the role of agency in understanding practical reasons. This is because asking where normativity comes from highlights the possibility that action-guidingness comes from agents themselves. This would mean bringing the philosophy of action and agency back into the center of debate about practical reasons.\textsuperscript{41}

\textsuperscript{39} An imperfect but suggestive analogy from physics: a single object, like a magnet, can exert more than one kind of force on an object – it can be an electromagnetic force and it can be a gravitational one. In a roughly analogous way, a single fact can be two kinds of reason, where the ‘kind’ is not marked by the kind of normative force but rather by that in virtue of which the fact has normative force.

\textsuperscript{40} Of course, value-based opponents would say that this fact is explained by the fact that for those who have the desire to avoid pain the experience would be worse, and it’s being worse (or the ways in which it is worse) is the reason. I try to counter such an argument in my 2004.

\textsuperscript{41} Thanks to Kit Fine and Derek Parfit for very helpful comments and to the editors of this volume for very helpful editorial advice.
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