The Explanatory Character of Moral Principles

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1. Introduction

One of the most remarkable features of moral properties is that they are, as W. D. Ross (1930, 28, 79, 88) used to put it, “resultant” or “consequential” attributes: they are properties that something can have only in virtue of having other properties. No action is brutely wrong: whenever I do something wrong, there are certain properties of that action (and, perhaps, of other features of the world as well) that make what I do wrong. Moreover, wrongness’s resultant or consequential nature has explanatory upshot: the features, whatever they are, that ground the wrongness of what I did also explain why it was wrong. We can view the familiar theoretical options in moral philosophy as offering competing accounts of what those features are: utilitarian versus Rossian versus Kantian versus . . . accounts of that in virtue of which right acts are right, blameworthy conduct is blameworthy, deplorable people are deplorable, etc. And usually the advocates of these accounts go about their theorizing by specifying moral principles that are taken to govern the moral properties being studied.

The central question I will be investigating in this essay is this: what exactly is the relationship between moral principles and the explanation of an action’s moral properties by other features? This question can take two forms. On the one hand, we can ask whether the explanatory relation between a moral property and other features is something our moral principles aim to capture. Are moral principles the sorts of things that specify all and only those features that explain why a given action has a given moral property? As I will put it, are moral principles internally explanatory? On the other hand, we can ask whether moral principles themselves are some of the features that stand in an explanatory relation to an action’s moral properties. Is the truth of a certain moral principle part of what explains why a given action has a given moral property—or, in a variant of this view, part of what explains why certain features explain why a given action has a given moral property? As I will put it, are moral principles externally explanatory?

My own view is that although moral principles are internally explanatory, they are not externally explanatory. As this latter claim is the more controversial of the two, defending it will be the primary focus of this essay. I shall argue that there is no distinctive explanatory role for moral principles to play: principles are not partial explainers of the moral properties of individual actions, nor do they explain, govern, or in some other way facilitate the explanation of those properties by other features. This claim might seem surprising, maybe even a bit daft, but I also think it is inevitable, given the natural way we think of the form and content of moral principles when we engage in first-order ethical theorizing,
together with some plausible principles about how explanation works. The view to be defended is in some ways the analogue for moral principles of Humeanism about scientific laws. But it is not entirely that: although on the picture that will emerge, moral principles can be viewed as mere summaries, they are not summaries of patterns of co-instantiation among moral and non-moral properties; rather they are summaries of the individual explanation relations that obtain between specific instantiations of moral and non-moral properties. When it comes to the moral domain, explanatory relations first emerge among the particular, and from there creep up to the general.¹

For simplicity’s sake, I will primarily be focusing—as I have so far—on the connection between principles and the explanation of those properties of actions that count as moral, but my arguments generalize in all three respects: they also extend to relations rather than properties, to objects of assessment other than actions, and to normative modes of assessment that are not distinctively moral. And although I will mainly be speaking of ‘principles’, much of what I say can be reformulated using the language of ‘rules’, ‘laws’, and ‘standards’ instead.

2. Clarifying the Issue

We shall be exploring the relationship between moral principles and the explanation of moral properties. So we should start by asking two questions: what do I mean by ‘moral principles’? And what do I mean by ‘explanation’?

It will be easiest to take the second question first. When I discuss issues of explanation in this essay, I have in mind claims of the following form, all of which I take to be equivalent ways of saying the same thing:

1. The fact that \( p \) grounds the fact that \( q \).
2. The fact that \( p \) makes it the case that \( q \).
3. The fact that \( q \) obtains in virtue of the fact that \( p \).
4. \( q \) because \( p \).

In recent years, it has become customary to use the term ‘grounds’ as the chief way of designating the form of dependence picked out by sentences such as these, but don’t let that label mislead you. ‘Grounds’ is not a technical term. It is simply a new name for a familiar, commonplace notion that ordinary folk make use of when they say things like “She’s a widow because her husband died” or “He can’t legally vote because he’s only fifteen years old,” and that philosophers make use of when they say things like “An act is morally required if and only if, and because, it maximizes the overall balance of happiness.” While it might perhaps be true that grounding has only regained respectability and itself become an object of

¹ I would call this position ‘particularism’, but that label has already been taken for a distinct view. It is no part of the view to be defended here that there are no true moral principles, or that exception-free moral principles must be unsurveyably long, or that “the possibility of moral thought and judgment does not depend upon the provision of a suitable supply of moral principles” (Dancy 2004, 7).
sustained philosophical inquiry in the past decade or so, due largely to the pioneering work of Kit Fine, Gideon Rosen, and Jonathan Schaffer, it is not true that the notion was absent from the scene before then. When value theorists insist that something has intrinsic value just in case it is valuable in virtue of its intrinsic properties, they are talking about grounding. When metaethicists ask whether morality is mind-dependent, they are talking about grounding. When Socrates asked Euthyphro, “Are pious acts pious because they please the gods?” he was talking about grounding. And—to use the example with which I opened—when Ross said that moral properties are resultant on other properties, he was talking about grounding. Grounding is not a recent innovation; it is as old as philosophy itself, and it is difficult to make sense of much of normative inquiry without it.²

I should flag some assumptions I will be making about the nature of grounding. Some of these assumptions are undeniable, and others, though deniable, are harmless, since none of my arguments turn on them. First, I assume that grounding is doubly factive: the truth of “q because p” entails both the truth of “p” and the truth of “q.” This assumption is undeniable: falsehoods can’t make anything the case, nor can falsehoods be made the case.³ Second, I assume that grounding is a relation rather than a connective. This assumption is harmless: everything I say under the assumption that there is a grounding relation can be rephrased in terms of a grounding connective. Third, I assume that the relata of the grounding relation are facts. (Thus, on this assumption, “q because p” should be taken as shorthand for “The fact that q obtains because the fact that p obtains,” and “Action A has property M in virtue of having property N” should be taken as shorthand for “The fact that A has M obtains in virtue of the fact that A has N.”) This assumption is also harmless, since any metaethical qualms that one have about moral facts should, given the factivity of grounding, go hand-in-hand with metaethical qualms about whether there are instances of the grounding relation in which at least one relatum is moral.⁴ Fourth, I assume that the grounding relation is singular on the side of what is grounded and plural on the side of what does the grounding, so that although it is always a single fact that is grounded, sometimes several facts together ground that single fact. This assumption is harmless. Fifth, I assume that there is a distinction between partial and full grounding. This assumption is undeniable. Compare the claims “S truly believes that p in part because S believes that p” and “S truly believes that p entirely because S believes that p and it is the case that p.” In

² See Berker forthcoming for further discussion.
³ Fine (2012, 48-50) discusses a non-factive conception of grounding, but I am skeptical that such a notion makes sense. (Compare: is there such a thing as “non-factive causation,” which is just like the causation relation except the events it relates need not occur? Thanks to Gideon Rosen for the analogy.) And even if non-factive grounding does make sense, it is not the notion I mean to be invoking in this essay, since we cannot use expressions such as ‘because’ and ‘makes the case’ to pick it out.
⁴ That is why taking grounding to be a relation among facts doesn’t cook the books against moral anti-realists. Nihilist anti-realists should be untroubled by this assumption, since although they deny that there are any moral facts (or, if you prefer, any positive, atomic moral facts), they also deny that anything moral is grounded and that anything moral does any grounding. Constructivist anti-realists should be untroubled by this assumption, since their own view is best understood as a claim about grounding relations among facts: for example, as the claim that moral facts hold in virtue of certain facts about our attitudes. And expressivist anti-realists should be untroubled by this assumption, since most contemporary expressivists are quasi-realists who take themselves to have earned back our right to ‘fact’-talk.
the first we are picking out a relation of merely partial grounding, in the second a relation of full grounding.

My final assumption requires special comment. I will be assuming that grounding is itself an explanation relation, so that the following is another way of stating (1)-(4):

5. The fact that \( p \) explains the fact that \( q \).

This assumption is currently a matter of controversy in the grounding literature. Many in that literature—call them unionists, because they posit a union between grounding and explanation—accept this assumption, but others—call them separatists, because they separate grounding from explanation—reject it.\(^5\) I will be siding with the unionists here, and hence I will pass freely back and forth between claims phrased using the idiom of grounding (‘grounds’, ‘makes the case’, ‘in virtue of’, and the like) and claims phrased using ‘explanation’-talk. However, this assumption of mine is harmless. Even though separatists divide grounding from explanation, they still hold that the two notions are intimately related, usually by committing themselves to a theory of explanation on which individual explanations are always “backed” by a non-explanatory dependence relation, with causal explanations being backed by the causation relation and (at least one species of) non-causal explanation being backed by the grounding relation (Audi 2012, 687-88; Bliss and Trogdon, §4; Schaffer 2016a, 58, 82-84). Thus separatists can reinterpret the arguments in this essay as directly telling us about the connection between moral principles and the grounding of moral facts, but as indirectly telling us about the connection between moral principles and the explanation of moral facts, since presumably the only “backing relation” fit to underlie an explanation of a moral fact is the grounding relation.\(^6\)

Let us turn, then, to our other clarificatory question: what do I mean by ‘moral principle’? It is customary to distinguish between two types of—or uses for—moral principles: guides that help us figure out what to do on a given occasion, and standards that specify what it takes for a given action on a given occasion to have some moral property or other.\(^7\) Guides thus play a deliberative role, whereas standards serve our purposes as theoreticians—and, in particular, serve our purposes insofar as we aim to offer explanations of moral phenomena. For that reason, standards are a more natural target for our

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\(^5\) I take the labels ‘unionist’ and ‘separatist’ from Raven 2015, 326. In the recent grounding literature, unionists include Dasgupta (2014), Fine (2012), Litland (2015), Raven (2013), and Rosen (2010), and separatists include Audi (2012), Schaffer (2016a), and Trogdon (2013).

\(^6\) Some separatists (e.g. Schaffer 2016a) assume that if we separate grounding from explanation, then ‘because’ should be used to pick out explanation, not grounding; that is, they assume (4) is another way of stating (5), not another way of stating (1)-(3). However, this assumption is etymologically indefensible. Although ‘explains’ has roots in the Latin expression ‘explanare’, meaning ‘to make plain or intelligible’, there are no such epistemic shades of meaning to ‘because’, which instead has origins in the Old French expression ‘par cause de’, meaning ‘by reason of’ or ‘on account of’, and hence is directly tied to many of the standard locutions used to pick out grounding. Separatists should be insisting on a division between (1)-(4) and (5), not a division between (1)-(3) and (4)-(5).

\(^7\) See, among other places, Bales 1971; Smith 1988; McKeever and Ridge 2006, §1.2; and Väyrynen forthcoming, §3. Of course, in some cases one and the same principle might function as both a standard and a guide.
investigation. So from this point on I will be focusing exclusively on standards, leaving a discussion of the connection, if any, between guides and the explanation of particular moral facts for another occasion.

I will not attempt to carry out the quixotic task of specifying necessary and sufficient conditions for moral principle-hood. Almost everyone agrees that moral principles must be universal, in the sense that they don’t make ineliminable reference to any particular person, object, time, or location, but beyond that discord reigns. How general should a moral principle be? Must moral principles be substantive, or can they be merely formal? Is it okay to qualify a moral principle with an other-things-being-equal clause, or to express it as a generic? Is the thesis that ‘ought’ implies ‘can’ a moral principle? What about the claim that every action is either required, permissible, or forbidden? Rather than engaging with these controversies, my strategy will be to focus on two paradigm instances that should be acceptable as moral principles by all, namely the Principle of Utility and the seven (or maybe six) principles summarizing Ross’s seven (or maybe six) prima facie duties. These are the clearest examples of moral principles that we have, and they also represent the best-case scenario for principles with explanatory ambitions.

One issue that will loom large in the arguments to come is this: what is the logical form of moral principles such as these? As it turns out, authors tend to be divided on this issue, though they are rarely explicit about this divide. Often such principles are formulated in a purely intensionally manner, so that they concern the extension of the relevant moral properties across all possible worlds, like so (where ‘PU’ is short for ‘Principle of Utility’, and ‘PF’ is short for ‘Principle of Fidelity’):

\[ \text{PU}_{int}. \text{Necessarily, an action is required if and only if it maximizes happiness.} \]
\[ \text{PF}_{int}. \text{Necessarily, if an action breaks a promise, then it is prima facie wrong.}^{8} \]

Other times, though, authors formulate these principles hyperintensionally, so that they track distinctions that can be made between necessarily co-extensive properties. The most natural way of doing so is to include an appeal to grounding in the content of the moral principles, like so:

\[ \text{PU}_{hyp}. \text{Necessarily, an action is required if and only if, and because, it maximizes happiness.} \]
\[ \text{PF}_{hyp}. \text{Necessarily, if an action breaks a promise, then that makes it the case that the action is prima facie wrong.}^{9} \]

Indeed, one might think that even when an author explicitly writes down an intensional formulation of the Principle of Utility or of Fidelity, really it is the hyperintensional formulation that is intended.

This divide over how to formulate moral principles raises the first question we can ask about the connection between moral principles and the explanation of moral properties. Hyperintensional moral

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8 Or maybe we drop the wide-scope necessity operator from the content of these principles and formulate them simply as biconditionals or conditionals that as a matter of fact hold with necessity, although it is not part of their content that they do. This distinction won’t matter for our purposes, so I set it to one side.

9 Or maybe we insist that although (\(\text{PU}_{int}\)) expresses the content of the Principle of Utility, that claim only qualifies as a moral principle when (\(\text{PU}_{hyp}\)) is true, and similarly for the Principle of Fidelity. This is another distinction that won’t matter for our purposes.
principles are *internally* explanatory: they specify features that not just, as a matter of fact, covary with the moral property at issue, but moreover those features that *ground* and hence *explain* that moral property. And, although authors are divided in practice on this issue, I don’t think there is really much debate here: clearly the hyperintensional formulation of moral principles is to be preferred over the purely intensional formulation. After all, the usual way of characterizing the difference between guides and standards is to say that, whereas guides offer us “decision-making procedures,” standards provide us with “accounts of what makes right acts right” (Bales 1971, 257, emphasis mine). Moreover, the intensional conception of moral principles yields untenable verdicts about principle-thood. Consider:

\[ \text{PU}_{int}\]. Necessarily, an action is required if and only if it maximizes happiness and is not a rational number.

Given that it is impossible for an action to be a rational number, \( (\text{PU}_{int}) \) entails \( (\text{PU}_{int}') \). Hence if mere necessary covariation (in two directions) between some set of features and a moral property is enough to make for principle-thood, then \( (\text{PU}_{int}') \) is a moral principle if \( (\text{PU}_{int}) \) is. But surely that is not so: the extra non-explanatory junk in \( (\text{PU}_{int}') \) renders it unfit to be a moral principle.

So I consider it to be relatively uncontroversial that moral principles are internally explanatory. The much more interesting and contentious issue, which shall be our primary focus from hereon out, is whether moral principles are also *externally* explanatory. Do moral principles *themselves* play a distinctive explanatory role, for instance by being part of what explains why a particular action is wrong, or by explaining why other features explain an action’s wrongness, or by enabling, governing, or in some way mediating that first-order explanation of an action’s wrongness? I will be arguing that none of these is the case: in my view, moral principles are not—and cannot—be externally explanatory. In order not to prejudge any issues, I will be arguing that this conclusion follows regardless of whether moral principles are internally explanatory. So, even though I think it is clear that moral principles aspire to be internally explanatory, I will not be assuming that in what follows.

Two last comments before I proceed. First, when I say that moral principles do not have a distinctive explanatory role, the word ‘distinctive’ here is crucial. I am not claiming that moral principles fail to explain or ground *anything*. That would be foolish. Everyone must agree that the Principle of Utility, if true, makes it the case that the disjunction of the Principle of Utility and the Continuum Hypothesis holds, makes it the case that there is at least one true moral principle, makes it the case that Bentham was right about at least one thing, and so on. I don’t mean to be denying any of *that*. But these sorts of explanatory roles are trivial: any fact, regardless of its content, can play an equivalent role in making things of this sort the case. What I mean to be ruling out is a *special* explanatory role for moral principles: an explanatory role that isn’t shared by all other truths, or by all truths with the same logical form as a given moral principle.

Second, it will pay to be pedantic in the arguments to come. So I will be adhering to the following
conventions. I follow Rosen (2010, 115) in using ‘[ρ]’ to denote the fact that ρ.10 When I refer back to an indented sentence that has already been given a label, I use parentheses around the label when I wish to designate the sentence itself, and I use brackets around the label when I wish to designate a fact with the same content as that sentence. Thus ‘[PU_{int}]’ is a noun phrase referring to the sentence “Necessarily, an action is required if and only if it maximizes happiness,” whereas ‘[PU_{int}]’ is a noun phrase referring to the fact [Necessarily, an action is required if and only if it maximizes happiness].11

3. Against Moral Principles as First-Order Grounds

If moral principles are externally explanatory, and hence play a distinctive role in explaining moral phenomena, what exactly is that role? The most straightforward suggestion is that moral principles are themselves part of what explains why individual actions have the moral properties that they do. Let a particular moral fact be a fact of the form [A has M], where A is a particular action and M is some moral property. Then if we shift from the language of explanation to the language of grounding (recall my assumption of unionism), the proposal being made is:

**Principles as Partial Grounds:** Whenever a particular moral fact of the form [A has M] obtains, it is fully grounded in the combination of (i) a general moral principle specifying a connection between M and some set of non-moral properties or relations and (ii) various particular facts about the instantiation of those non-moral properties or relations. And whenever (i) and (ii) obtain, they together fully ground [A has M].

For example, if A is an action that is morally required, maybe [A maximizes happiness] and the Principle of Utility together fully ground [A is required]. (See Figure 1.) Or if A is an action that is *prima facie* wrong, maybe [A breaks a promise] and the Principle of Fidelity together fully ground [A is *prima facie* wrong].

Why does it matter whether Principles as Partial Grounds is true? Here is one significant reason: it might seem that advocates of *non-naturalism about the normative* are committed to the truth of this thesis.

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10 Strictly speaking, we need two versions of this convention: one that stands to facts as normal quotes stand to sentences, and another that stands to facts as Quinean corner quotes stand to sentences. I allow context to make clear which of these is intended.

11 When my meaning is clear, I sometimes use the English phrase ‘the Principle of Utility’ and the like in a way that leaves it ambiguous whether a sentence or fact is denoted.
There are many ways of construing the debate between metanormative naturalists and non-naturalists, but on one important way of understanding that debate, it concerns whether the normative facts are—to put it metaphorically—completely tethered in the natural facts. And, although various authors interpret that tethering relation in different ways, with some understanding it as a form of reduction, others as the is-nothing-over-and-above relation, and yet others in terms of identity, I think we do best to interpret the type of tethering at issue in this debate as the non-causal ‘because’-relation that I have been calling ‘grounding’, and that I have been taking to be a form of explanation. With their view understood in this way, naturalists about the normative are committed to

Nat. There are normative facts, and every one of them is fully grounded in some natural fact (or plurality of natural facts),

whereas non-naturalists about the normative are committed to

Non. There are normative facts, and at least some of them are not grounded in any fact (or plurality of facts).

But how could (Non) be true? A natural suggestion is to hold that a generalization of Principles as Partial Grounds in which ‘moral’ is replaced with ‘normative’ is true, and that it is the true normative principles that are the ungrounded (or, at least, non-grounded) normative facts upon which all other normative facts rest. For this reason, many non-naturalists embrace Principles as Partial Grounds, and it might seem that the very tenability of their metanormative view depends on something like that thesis being true. Moreover, it is not just in the debate over non-naturalism that Principles as Partial Grounds plays an important role: the position is assumed, almost always without argument, by a wide variety of different authors in a wide variety of different contexts.

Nonetheless, I think that Principles as Partial Grounds must be false. My argument against it takes the form of a dilemma. Let us suppose, on the first horn, that we understand the content of moral principles hyperintensionally, as in (PFhyp) and (PUhyp). Then Principles as Partial Grounds faces what I call the Problem of Redundant Grounding, which I formulate here for (PUhyp), although the worry generalizes. We can express the worry as a four-step argument:

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12 See Berker forthcoming, §4, for the general form of argument that I take to establish this conclusion.

13 More precisely, non-naturalists who assume—as almost all do—that there cannot be circles or infinite, non-repeating sequences of partial ground are committed to (Non).

14 For example, either Principles as Partial Grounds or a close cousin of that thesis is assumed by Gideon Rosen (forthcoming, §7) during his investigation of a distinctively normative type of necessity; by Barry Maguire (2015, §4) when he proposes that we interpret Hume’s claim about ‘ought’ and ‘is’ as the thesis that no ethical fact is fully grounded just in non-ethical facts; by T. M. Scanlon (2014, §2.3–4) when he distinguishes between pure and mixed normative claims; by David Enoch (2011, §6.2.2.1) during his explanation of one way in which the normative supervenues on the natural; by G. A. Cohen (2008, ch. 6) during his argument against the fact-dependence of the ultimate principles of justice; by William FitzPatrick (2008, §8) when he insists that the goodness of artifacts such as computers or knives partially depends on the standards of goodness for those kinds of artifacts; and by Russ Shafer-Landau (2003, §1.1) during his characterization of the form of mind-dependence he calls ‘stance-dependence’ (although on p. 73 of that same book Shafer-Landau appears to disavow Principles as Partial Grounds; there seems to be some tension in his thinking on this issue).
P1. The ‘because’ in (PU_{hyp}) means ‘fully because’.

*Rationale:* Hyperintensional moral principles don’t merely state one partial ground among others; rather, they specify all of what is required to ground instantiations of the moral property at issue.

C1. So, if (PU_{hyp}) is true and A is an action that maximizes happiness, then [A maximizes happiness] on its own fully grounds [A is required].

*Rationale:* Follows from (P1).

P2. If [PU_{hyp}] and [A maximizes happiness] together fully ground [A is required], then (PU_{hyp}) is true and A is an action that maximizes happiness.

*Rationale:* Given the factivity of grounding, [PU_{hyp}] and [A maximizes happiness] can only make something the case if their contents are true.

C2. So, if [PU_{hyp}] and [A maximizes happiness] together fully ground [A is required], then [A maximizes happiness] on its own fully grounds [A is required].

*Rationale:* Follows from (C1) and (P2).

Thus [PU_{hyp}] can only serve as a partial ground of [A is required] if it is a redundant partial ground of [A is required]: the fact that together with [PU_{hyp}] fully grounds [A is required] suffices on its own to fully ground [A is required]. (See Figure 2, in which the arrows represent relations of full grounding.) But it is implausible that moral principles play their distinctive explanatory role in a redundant way: how can that role be *distinctive* if it is not needed?\(^{15}\)

So let us suppose, on the second horn of our dilemma, that we understand the content of moral principles intensionally, as in (PF_{int}) and (PU_{int}). Then Principles as Partial Grounds faces what I call the *Problem of Implausible Grounding.* Once we formulate our moral principles intensionally, Principles as Partial Grounds is committed to claims such as the following:

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\(^{15}\) Note that my objection here is not to the existence of redundant partial grounds as such. For example, I have no problem with the claim that [The ball is round] is a redundant partial ground of [Either the ball is round and red, or something is red], since it only fully grounds that disjunctive fact when taken together with another fact that suffices on its own to fully ground the disjunction. Rather, my objection is to the idea that a moral principle’s *special* explanatory role might be a redundant one.
G1. [Action A breaks a promise] and [Necessarily, if an action breaks a promise, then it is *prima facie* wrong] together fully ground [A is *prima facie* wrong].

G2. [Action A maximizes happiness] and [Necessarily, an action is required if and only if it maximizes happiness] together fully ground [A is required].

However, these are extremely implausible grounding claims. We don’t think the following grounding claims are true:

G3. [Ball B is red and round] and [Necessarily, if an object is red and round, then it is red] together fully ground [B is red].

G4. [Ball B is colored and extended] and [Necessarily, an object is colored if and only if it is colored and extended] together fully ground [B is colored].

So why think that (G1) and (G2) are true? The basic idea here is that the sort of explanatory claims being posited by an advocate of Principles as Partial Grounds only seem plausible if we are implicitly treating the content of our moral principles as not really being purely intensional—or, in other words, only seem plausible if we are implicitly treating our moral principles as featuring a grounding relation in their content. But then we are thrust back on the other horn of our dilemma.

A number of replies to this dilemma suggest themselves. Let us start by considering a warm-up objection. It might be thought that we can resist my dilemma through an appeal to *modal pluralism*. Perhaps, following Fine (2002), we should distinguish between two fundamentally distinct types of modality, *metaphysical necessity* and *normative necessity*, neither of which can be defined in terms of the other. And maybe once we formulate our moral principles in terms of normative rather than metaphysical necessity, these problems evaporate.

However, switching the relevant modalities to normative necessity is no help. Even if the wide-scope necessity operator in (PUhyp) is interpreted as being a normative necessity operator, (C1) still follows from (P1), given two additional assumptions: (i) the actual world is a normatively possible world (as surely it is), and (ii) all normative possibilities obey the laws of logic (as surely they must). And this inference is all we need to run the Problem of Redundant Grounding on the hyperintensional horn of my dilemma. Likewise, assumption (ii) on its own is all we need in order to run my argument on the intensional horn of the dilemma. For given that normative possibilities obey the laws of logic, the following will hold:

N1. It is normatively necessary that if an action is wrong and blameworthy, then it is wrong.

N2. It is normatively necessary that an action is required if and only if it is required and not forbidden.

But the following are very implausible grounding claims:

G3*. [Action A is wrong and blameworthy] and [It is normatively necessary that if an action is wrong and blameworthy, then it is wrong] together fully ground [A is wrong].

G4*. [Action A is required and not forbidden] and [It is normatively necessary that an action is required if and only if it is required and not forbidden] together fully ground [A is...
So the Problem of Implausible Grounding still applies on the intensional horn of my dilemma. Moreover, assumptions (i) and (ii) are safe ones to make. If normative possibilities can violate the laws of logic, or if the actual world fails to be a normatively possible world, then it is far from clear why we should think that moral principles feature a normative necessity operator. After all, moral principles appeal to logical machinery in their content, and presumably they are of interest because they say something about the moral features of the world that we in fact inhabit. A normative necessity operator that fails to meet either (i) or (ii) would be of little, if any, use in our ethical theorizing.

Thus embracing modal pluralism is not a very promising way of resisting the dilemma I have raised for Principles as Partial Grounds. But there are other, more promising avenues of response. Here are two objections I take very seriously:

- \textit{the grounding-pluralism gambit}: Perhaps, rather than appealing to \textit{modal} pluralism, the solution is to embrace \textit{grounding} pluralism. Maybe, that is, we should follow Fine (2012) in distinguishing between two fundamentally distinct types of grounding, \textit{metaphysical grounding} and \textit{normative grounding}, neither of which can be defined in terms of the other, and both of which cannot be defined in terms of a third type of grounding. Then we can interpret the claim made by Principles as Partial Grounds in terms of the metaphysical grounding relation, but formulate the content of our moral principles hyperintensionally in terms of the normative grounding relation, like so:

- $\text{PU}_{\text{nor}}$. Necessarily, an action is required if and only if, and fully \textit{normatively} because, it maximizes happiness.

- $\text{PF}_{\text{nor}}$. Necessarily, if an action breaks a promise, then that fully \textit{normatively} makes it the case that the action is \textit{prima facie} wrong.

Once we distinguish the type of grounding in Principles as Partial Grounds from the type in our moral principles, the Problem of Redundant Grounding disappears. Now all the truth of ($\text{PU}_{\text{nor}}$) together with the fact that $A$ is an action that maximizes happiness entails is that [$A$ maximizes happiness] on its own fully \textit{normatively} grounds [$A$ is required], not that it fully \textit{metaphysically} grounds [$A$ is required]. So, for all I have argued, [$\text{PU}_{\text{nor}}$] can play its role as a partial \textit{metaphysical} ground of [$A$ is required] in a non-redundant manner: it does not need to team up with another fact that on its own suffices to fully \textit{metaphysically} ground [$A$ is required]. In short, Figure 2 has now become Figure 3, in which the solid arrow represents a relation of full metaphysical grounding, and the dashed arrow represents a relation of full normative grounding.\textsuperscript{16}

\textsuperscript{16} We can imagine a variant of this reply which appeals to two (broadly speaking) priority relations that are not both deemed to be forms of grounding. (For instance, maybe we formulate our moral principles in terms of \textit{grounding}, but we formulate Principles as Partial Grounds in terms of \textit{constitution}, where this is taken to be something distinct from grounding.) Everything I go on to say about the grounding-pluralism gambit applies equally to variants of this sort.
the circularity gambit: Or perhaps, rather than proliferating types of grounding, the solution is to embrace metaphysical circularity. Maybe, that is, we should include an additional partial ground in our hyperintensional formulation of a given moral principle, namely that principle itself! Then our two examples of principles would become:

\[ \text{PU}_{\circ d}. \] Necessarily, an action, \( X \), is required if and only if, and fully because, the following two facts obtain: [\( X \) maximizes happiness] and [\( \text{PU}_{\circ d} \)].

\[ \text{PF}_{\circ d}. \] Necessarily, if an action, \( X \), breaks a promise, then [\( X \) breaks a promise] and [\( \text{PF}_{\circ d} \)] together make it the case that \( X \) is \textit{prima facie} wrong.

Interpreting the content of moral principles in this way allows us to sidestep the Problem of Redundant Grounding, since now each principle no longer says that it itself is not needed in order to fully ground an action’s moral requiredness or \textit{prima facie} wrongness.

I shall take these two objections in reverse order, for reasons that will emerge in due course. To keep our discussion manageable, I will only be examining how the two objections work with respect to conditional moral principles such as the Principle of Fidelity. This is not a cheat on my part: the additional complexities introduced by the biconditional nature of the Principle of Utility make it, if anything, more difficult—not easier—to pull off the responses we will be considering.

4. Circularity to the Rescue?

On, then, to the circularity gambit. It is tempting to simply dismiss this response out of hand. If that is your attitude, then I am glad for it: feel free to skip to the next section. But for those of us who feel that the circularity gambit has at least some shot of succeeding—I include myself among that number—I want to spend some time exploring the prospects of avoiding my dilemma by embracing metaphysical circularity.

Recall that the circularity gambit’s central move is to interpret the Principle of Fidelity in such a way that it cites itself as a partial ground of \textit{prima facie} wrongness, like so:

\[ \text{PF}_{\circ d}. \] Necessarily, if an action, \( X \), breaks a promise, then [\( X \) breaks a promise] and [\( \text{PF}_{\circ d} \)] together make it the case that \( X \) is \textit{prima facie} wrong.
But can there really be a fact of this form? How can a given fact be a fact that is (in part) about what that very fact (in part) grounds? Alas, this question is difficult to assess, because \([\text{PF}_{\omega}]\) is such a complicated (would-be) fact. So let us creep up on our quarry by first considering a simpler example with a similar structure. Consider the following alleged fact:

\[ F = [F \text{ grounds } G], \]

where \(G\) is some independently specifiable fact. Can it be the case that \(F\) obtains?

It is worth disentangling several different possible sources of concern here. One worry about \(F\) might simply be the fact that it is a self-referential fact, where by ‘self-referential fact’ I mean a fact whose content can be expressed via a sentence that refers to that very fact. However, I don’t think that \(F\)’s self-referentiality alone is good grounds to deny that it might obtain. Self-reference is a fraught topic, especially in a ground-theoretic context, but it would be overly rash to respond to the difficulties of the topic by imposing a universal ban on self-reference. When it comes to self-referential sentences (rather than facts), we should not take our perplexities over what to say about the liar sentence “This sentence is false” to show that self-referential sentences can never be true, since some undoubtedly are; consider “This sentence has more than two words.” Similarly, when it comes to self-referential facts, I think there is at least room to hold that a self-referential fact such as \([\text{The content of this fact is expressible with more than two words}]\) might obtain. (And if such facts can’t obtain, then all the better for my argument.)

A second possible concern about \(F\) arises from the presence of a grounding relation within that fact. We introduced \(F\) with the following identity statement:

\[ F = [F \text{ grounds } G]. \]

Substituting \(F\) into itself, as it were, we can rewrite this as

\[ F = [[F \text{ grounds } G] \text{ grounds } G]. \]

But it is natural to think that no fact of the form \([[[X \text{ grounds } Y] \text{ grounds } Y]]\) can obtain. If this natural thought is correct, then it gives us good reason to conclude that \(F\) does not obtain. Unfortunately, though, the natural thought is mistaken. Consider the following facts:

\[ H_1 = [[\text{The sky is blue} \text{ grounds } \text{[The sky is colored]}]], \]
\[ H_2 = [H_1 \text{ grounds } \text{[Something grounds something]}], \]
\[ H_3 = [H_2 \text{ grounds } \text{[Something grounds something]}]. \]

I put forward that all three of these facts obtain. If I ask, “Why does something ground something?” you would be perfectly within your rights to answer, “Because the fact that the sky is blue grounds the fact that it is colored—and also because the very grounding fact I just mentioned grounds the fact that something grounds something.” But notice that \(H_3\) can be rewritten as \([[[H_1 \text{ grounds } \text{[Something grounds something]}]] \text{ grounds } \text{[Something grounds something]}]\), and hence is a fact of the form \([[[X \text{ grounds } Y] \text{ grounds } Y]]\).
Thus it is not $F$'s self-referentiality on its own that should give us pause, nor merely the fact that $F$ is a fact of the form $[[X \text{ grounds } Y] \text{ grounds } Y]$. Rather, what should give us pause is the peculiar way in which these two features of $F$ interact with one another. If we substitute $F$ into itself an infinite number of times, the identity statement by which we introduced $F$ becomes

$$F = [[[\ldots \text{ grounds } G] \text{ grounds } G] \text{ grounds } G].$$

(See Figure 4.) But now we have cause to be worried. How can such an endless quicksand of iterated grounding relations, never leading back to an independent grounder for the entire sequence, be the case? Specifying $G$ helps us see how implausible it is to think that a fact with this form obtains. Suppose we let

$$G = [\text{Some self-referential fact makes something the case}].$$

Then we have:

$$F = [F \text{ makes it the case that some self-referential fact makes something the case}]$$

$$= [[F \text{ makes it the case that some self-referential fact makes something the case}] \text{ makes it the case that some self-referential fact makes something the case}]$$

$$= [[[\ldots \text{ makes it the case that some self-referential fact makes something the case}] \text{ makes it the case that some self-referential fact makes something the case}] \text{ makes it the case that some self-referential fact makes something the case}].$$

This choice of $G$ is just about the best-case scenario for a value of $G$ that would allow $F$ to obtain. But even here we should be skeptical. This version of $F$ is something like a ground-theoretic analogue of the truth-teller sentence “This sentence is true”: if $F$ obtains, then it is a self-referential fact that makes something the case (because all facts makes something the case), so it makes it the case that some self-referential fact makes something the case, and hence its content is true; but if $F$ does not obtain, then none of this holds, so its content is not true; and there are no independent facts that settle which of these is the case.
case. Just as we should be skeptical that the truth-teller sentence is true, so too should we be skeptical that F obtains.

So much for F; what about \([PF_{a}]\), the alleged fact upon which the circularity gambit rests its hopes? Rewording slightly, the version of F we have just considered is

\[ F = [F \text{ grounds } \{\text{Some self-referential fact grounds something}\}] \]

If F does not obtain, then so too does the following not obtain:

\[ F^* = [\text{If object O is red, then [O is red] and } F^* \text{ together ground } [O \text{ is red, and some self-referential fact partially grounds something}]] \]

And if \( F^* \) does not obtain, then so too does the following not obtain:

\[ F^{**} = [\text{Necessarily, if an object, X, is red, then [X is red] and } F^{**} \text{ together ground } [X \text{ is red, and some self-referential fact partially grounds something}]] \]

And if \( F^{**} \) does not obtain, then \([PF_{a}]\) does not obtain. Hence we have no more reason to believe that \([PF_{a}]\) might obtain than we have to believe that F might obtain: the extra logical complexities of the former do not absolve it of the difficulties associated with the latter. The circularity gambit is a no-go.

5. Grounding Pluralism to the Rescue?

You might be puzzled as to why I have been devoting so much effort to investigating such a seemingly hopeless reply as the circularity gambit, when a much more plausible response—namely, the grounding-pluralism gambit—is available to my opponent. The reason is this: I will now argue that, despite their surface dissimilarities, the circularity and grounding-pluralism gambits are in fact the same objection. Or, more precisely, I will argue that—given a few plausible assumptions—the grounding-pluralism gambit can only avoid the Problem of Implausible Grounding by making itself into a version of the circularity gambit.

This claim of mine might seem surprising. Recall that the grounding-pluralism gambit involves (a) distinguishing between two fundamentally-distinct grounding relations, metaphysical grounding and normative grounding; (b) insisting that Principles as Partial Grounds is a claim about metaphysical grounding; and (c) insisting that moral principles should be formulated hyperintensionally in terms of normative grounding, like so:

\[ \text{PF}_{\text{n}}. \quad \text{Necessarily, if an action breaks a promise, then that fully normatively makes it the case that the action is prima facie wrong.} \]

Where is the metaphysical circularity here?

The answer is that it is not present yet, but also not far away. For as currently formulated, the grounding-pluralism gambit is an inadequate response to my initial dilemma. Suppose A is an action that breaks a promise. Then it follows from the truth of \((\text{PF}_{\text{n}})\) that

i. \([A \text{ breaks a promise}] \text{ fully normatively grounds } [A \text{ is prima facie wrong}]. \]

And it follows from our formulation of Principles as Partial Grounds in terms of metaphysical
grounding—which we might as well rename ‘Principles as Partial Metaphysical Grounds’—that

ii. \[[A \text{ breaks a promise}] \text{ and } [\text{PF}_n] \text{ together fully metaphysically ground } [A \text{ is } \textit{prima facie} \text{ wrong}].\]

The key to the grounding-pluralism gambit is that the joint truth of (i) and (ii) does not entail that [\text{PF}_n] is a redundant partial ground of A’s \textit{prima facie} wrongness, for any one type of ground. [\text{PF}_n] is a partial \textit{metaphysical} ground of [A is \textit{prima facie} wrong], but not a redundant one, since [A breaks a promise] on its own does not suffice to fully metaphysical ground [A is \textit{prima facie} wrong]. And [\text{PF}_n] is not even a candidate to be a redundant \textit{normative} ground of [A is \textit{prima facie} wrong], since there is no fact that [\text{PF}_n] teams up with in order to fully normatively ground [A is \textit{prima facie} wrong].

So the grounding-pluralism gambit has its attraction. However, that response’s success crucially depends on the plausibility of (ii). So let us pause to consider that claim a bit. We can rewrite (ii) as

\begin{enumerate}
\item [ii\text{*}.] \[[A \text{ breaks a promise}] \text{ and } [\text{Necessarily, if an action breaks a promise, then that fully normatively makes it the case that the action is } \textit{prima facie} \text{ wrong}] \text{ together fully metaphysically ground } [A \text{ is } \textit{prima facie} \text{ wrong}].\]
\end{enumerate}

However, recall that the advocate of the grounding-pluralism gambit also insists that metaphysical and normative grounding are fundamentally-distinct grounding relations: they have as little to do with one another as, say, the relations \textit{being a doctoral descendant of} and \textit{being a blood descendant of} do. But then it is completely obscure why (ii\text{*}) should be true. Why do these two utterly different, metaphysically disparate grounding relations interact with one another in the way in which (ii\text{*}) claims they do? In short, the grounding-pluralism gambit avoids the Problem of Redundant Grounding only by exacerbating the Problem of Implausible Grounding.

The obvious reply is to continue to distinguish between metaphysical and normative grounding, and to continue to formulate Principles as Partial Grounds in terms of the former and the Principle of Fidelity in terms of the latter, but to give up on the Finean assumption that metaphysical and normative grounding are fundamentally-distinct grounding relations, where two grounding relations are fundamentally distinct iff they are distinct grounding relations such that neither can be defined in terms of the other, and also such that there is no third grounding in terms of which both can be defined.\(^{17}\) In particular, we might take metaphysical and normative grounding to be definitionally linked in such a way that (ii\text{*}) ends up being true. The hope is that we can find just enough of a linkage between metaphysical and normative grounding to motivate (ii\text{*}), without taking the two to be so tightly connected that we resuscitate the Problem of Redundant Grounding.

\(^{17}\) Once we give up on the idea that metaphysical and normative grounding are fundamentally distinct grounding relations, then, strictly speaking, we are no longer appealing to \textit{grounding pluralism} as a way of deflecting my dilemma, since grounding pluralism is best characterized in terms of the existence of at least two \textit{fundamentally-distinct} grounding relations, not in terms of the existence of at least two grounding relations. (That’s why countenancing a distinction between partial and full grounding doesn’t make one a grounding pluralist; see Berker forthcoming, §5.) Nevertheless, I shall continue to call this response to my dilemma ‘the grounding-pluralism gambit’, even though the wordier label ‘the multiple-grounding-relations gambit’ would probably be more apt at this stage in the dialectic.
How do we pull off that trick? It is implausible to hold that metaphysical grounding can be defined in terms of normative grounding, since there are many instances of metaphysical grounding that don’t involve anything normative in either relatum. (For instance, consider our earlier example: the fact that the sky is blue metaphysically grounds the fact that it is colored, but this is not so because of anything having to do with normative grounding.) And one struggles to find a third grounding relation in terms of which both metaphysical and normative grounding can be defined. So presumably we must define normative grounding in terms of metaphysical grounding. The most natural way of doing so, while still taking the two relations to be distinct from one another, is as follows:

*the suppression proposal:* Plurality of facts \( \Gamma \) *fully normatively grounds* fact \( F \) =df there exists a normative principle, \( P \), linking the constituents of \( \Gamma \) to the constituents of \( F \) such that \( \Gamma \) and \( P \) together *fully metaphysically ground* \( F \).

Hence, on this proposal, normative grounding is metaphysical grounding in which the appeal to a normative principle (whether moral or otherwise) has been suppressed.

In fact, we can say something stronger: it’s not just that the suppression proposal is a natural way for the advocate of the grounding-pluralism gambit to avoid my initial criticism of that gambit; rather, given that advocate’s commitment to Principles as Partial Metaphysical Grounds, it is difficult to see how any other definition of normative grounding in terms of metaphysical grounding will do, at least when we consider cases involving the normative grounding of particular moral facts by non-moral ones (which are the only cases that need concern us). Suppose \( A \) is an action, \( M \) is a moral property, and \( N \) is a non-moral property such that \([A \text{ has } N]\) fully normatively grounds \([A \text{ has } M]\). Since \([A \text{ has } M]\) is a particular moral fact, it follows from Principles as Partial Metaphysical Grounds that \([A \text{ has } M]\) is fully metaphysically grounded in a general moral principle specifying a connection between \( M \) and some set of non-moral properties or relations, together with various particular facts about the instantiation of those non-moral properties or relations. And surely at least one set of non-moral properties or relations for which this is the case is the set consisting only of \( N \). But that means that \([A \text{ has } N]\) and a moral principle linking \( N \) and \( M \) fully metaphysically ground \([A \text{ has } M]\), which is exactly what the suppression proposal says that \([A \text{ has } M]\)’s being fully normatively grounded in \([A \text{ has } N]\) consists in. So at least in the case of the normative grounding of particular moral facts by non-moral ones, Principles as Partial Metaphysical Grounds makes the suppression proposal for how to define that particular instantiation of the normative grounding relation in terms of the metaphysical grounding relation all but inevitable.

But now we have trouble. For the combination of the suppression proposal as an account of the normative grounding of particular moral facts by non-moral ones together with the suggestion that we formulate moral principles in terms of the normative grounding relation inexorably leads to metaphysical circularity in our formulation of moral principles. Here is why. Consider the fact corresponding to our formulation of the Principle of Fidelity in terms of normative grounding:
\[ \text{[PF\text{nor}]} = \text{[Necessarily, if an action, X, breaks a promise, then [X breaks a promise] fully normatively grounds [X is \textit{prima facie} wrong].} \]

Given the suppression proposal, and some natural assumptions about metaphysical definition (namely, that facts involving a definiendum are always identical to or at least fully metaphysically grounded in corresponding facts involving its definiens), it follows that \[ \text{[PF\text{nor}]} \] is either identical to or fully metaphysically grounded in the following fact:

\[ \text{[PF\text{nor}]} = \text{[Necessarily, if an action, X, breaks a promise, then [X breaks a promise] and a normative principle, P, linking promise-breaking to \textit{prima facie} wrongness together fully metaphysically ground [X is \textit{prima facie} wrong].} \]

But what is the principle P in question? There seem to be only two candidates: \[ \text{[PF\text{met}]} \] and \[ \text{[PF\text{nor}]} \]. On the former possibility, we can rewrite \[ \text{[PF\text{met}]} \] as

\[ \text{[PF\text{met}]} = \text{[Necessarily, if an action, X, breaks a promise, then [X breaks a promise] and [PF\text{met}] together fully metaphysically ground [X is \textit{prima facie} wrong].} \]

which is just our old friend \[ \text{[PF\text{cir}]} \], i.e. the metaphysically circular version of the Principle of Fidelity that we concluded to be so problematic in the previous section. On the latter possibility, we can rewrite \[ \text{[PF\text{met}]} \] as

\[ \text{[PF\text{met}]} = \text{[Necessarily, if an action, X, breaks a promise, then [X breaks a promise] and [PF\text{nor}] together fully metaphysically ground [X is \textit{prima facie} wrong].} \]

But given that \[ \text{[PF\text{met}]} \] either is identical to or fully metaphysically grounds \[ \text{[PF\text{nor}]} \], this possibility is also metaphysically circular in a way that is just as problematic as the other possibility. The circularity here is transparent if \[ \text{[PF\text{nor}]} \] is identical to \[ \text{[PF\text{met}]} \], but it is just as much present if \[ \text{[PF\text{met}]} \] fully metaphysically grounds \[ \text{[PF\text{met}]} \]. After all, it is not as if we can avoid problematic metaphysical circularity if, instead of taking there to be a self-referential fact of the following form:

\[ F = [F \text{ fully grounds } G], \]

instead we take there to be a fact of the following form:

\[ H = [H^* \text{ fully grounds } G] \]

while also taking it to be the case that \( H \text{ fully grounds } H^* \).

I conclude that the grounding-pluralism gambit is not really distinct from the circularity gambit after all. In order for the sort of explanatory claim encapsulated in Principles as Partial Metaphysical Grounds to be plausible when we formulate our moral principles hyperintensionally in terms of a normative grounding relation, there must be some sort of a link between metaphysical and normative grounding. And I have argued that this link is enough to re-institute a problematic form of metaphysical circularity in the content of our moral principles.

Indeed, there is a way of viewing my dilemma on which an appeal to metaphysical circularity is precisely what is called for, if one wants to respond to it by grasping the dilemma’s hyperintensional horn.
(as both the circularity and grounding-pluralism gambits attempt to do). If moral principles concerning, say, the rightness of actions are in the business of specifying right-makers, then those principles can only themselves be (partial) right-makers—as Principles as Partial Grounds holds—if they cite themselves as being among the right-makers. To deny this circularity is to invite redundancy. And proliferating right-making relations is no help, either, since we can also proliferate our types of principles and run my objection with regard to those principles that encapsulate the type of right-making at issue in Principles as Partial Grounds. These considerations lead me to conclude that Principles as Partial Grounds is incompatible with a hyperintensional conception of moral principles. And an intensional conception fares no better: if our moral principles specify mere necessary conditions for rightness, then it is not at all plausible that either they or the conditions they specify are among the right-makers for actions, since in general necessary conditions are not grounds. Principles as Partial Ground’s prospects are looking bleak.

6. Against Moral Principles as Higher-Order Grounds

Perhaps, then, we should explore a different way in which moral principles might be externally explanatory. Another natural suggestion is

**Principles as Meta-Grounds:** Whenever a fact (or plurality of facts) fully grounds a particular moral fact, a general moral principle fully grounds this grounding fact.

For example, maybe the Principle of Utility fully grounds the fact that [Action A maximizes happiness] fully grounds [A is required]. Or maybe Ross’s Principle of Fidelity fully grounds the fact that [A breaks a promise] fully grounds [A is *prima facie* wrong]. (See Figure 5.) Rather than being explainers, moral principles are, on this proposal, meta-explainers: they explain why certain other facts explain particular moral facts.\(^\text{18}\)

Although Principles as Meta-Grounds is not as widely accepted as Principles as Partial Grounds,

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\(^{18}\) In a variant of this proposal, rather than principles being *full* meta-explainers, instead they are *merely partial* meta-explainers. (For instance, rather than the Principle of Fidelity on its own fully grounding [[[A breaks a promise] fully grounds [A is *prima facie* wrong]]], maybe the Principle of Fidelity and [A breaks a promise] together fully ground that grounding fact.) Everything I go on to say about Principles as Meta-Grounds applies equally well to this variant.
one does encounter it from time to time as an unargued-for background assumption in an author’s work.\textsuperscript{19} Moreover, it is a natural fallback position for those who accept my criticisms of that other view.

However, this fallback fares no better than the position it would replace, for Principles as Meta-Grounds is just as problematic as Principles as Partial Grounds. Once again my argument takes the form of a dilemma, although this time I press a version of the Problem of Implausible Grounding on both horns. Suppose, on the one hand, we understand the content of moral principles intensionally, as in (PF\textsubscript{int}). Then the grounding claim being made by advocates of Principles as Meta-Grounds is

\[ G_5. \quad \text{[Necessarily, if an action breaks a promise, then it is \textit{prima facie} wrong] grounds [[A breaks a promise] grounds [A is \textit{prima facie} wrong]],} \]

where A is a particular action, and where from now on ‘grounds’ means ‘fully grounds’ unless I specify otherwise. But the following schema is incredibly implausible:

\[ G_6. \quad \text{[Necessarily, if } p, \text{ then } q \text{] grounds [[} p, \text{ grounds [} q]]}. \]

After all, most necessitation facts obtain without its being the case that the corresponding grounding claim is true; for example, consider [Necessarily, if the sky is blue and not a rational number, then the sky is blue]. Moreover, even when the corresponding grounding claim is true, this is rarely so because of the original necessitation fact; for example, although both [Necessarily, if the sky is blue, then it is colored] and [[The sky is blue] grounds [The sky is colored]] obtain, the former does not plausibly ground the latter. And if (G\textsubscript{6}) doesn’t hold in general, what reason is there to think that (G\textsubscript{5}) holds in particular?

Suppose, on the one hand, we understand the content of moral principles hyperintensionally, as in (PF\textsubscript{hyp}). Then the grounding claim being made by our advocate of Principles as Meta-Grounds is

\[ G_7. \quad \text{[Necessarily, if an action, X, breaks a promise, then [X breaks a promise] grounds [X is \textit{prima facie} wrong]] grounds [[A breaks a promise] grounds [A is \textit{prima facie} wrong]],} \]

where again A is some particular action. But this is once again an implausible grounding claim, as we can see by comparing it to

\[ G_8. \quad \text{[Necessarily, if an object, Y, is black, then [Y is black] grounds [Y is black or blue]] grounds [[B is black] grounds [B is black or blue]],} \]

where B is some particular object. According to both (G\textsubscript{7}) and (G\textsubscript{8}), an \textit{indicative conditional} that is \textit{necessitated} and \textit{universally generalized} grounds the consequent of one of its \textit{non-necessitated} particular instances. All three of these contrasts are problematic: indicative conditionals do not in general make their consequents the case (even when they team up with their antecedents); necessity facts do not in general make their non-necessitated contents the case; and universal generalizations do not in general make their instances the case (if anything, the order of explanation is the other way around). So we have no reason to accept either (G\textsubscript{7}) or (G\textsubscript{8}).

\textsuperscript{19} For instance, there is a way of interpreting Shelly Kagan’s (1998) influential division of normative ethics into two halves—the study of “factors” and the study of “foundations”—on which it involves a commitment to Principles as Meta-Grounds.
Thus I am led to the conclusion that Principles as Meta-Grounds fares no better than Principles as Partial Grounds as an account of the way in which principles might be externally explanatory. The basic problem is that Principles as Meta-Grounds is a proposal about what grounds certain grounding facts, and although the issue of what grounds grounding facts is a vexed topic,\(^\text{20}\) either intensionally or hyperintensionally formulated moral principles are of the wrong form to be the sort of thing that makes it the case that certain facts make some particular moral fact the case. Even though there is general disagreement about what does ground grounding facts, we can safely agree that certain things do not ground grounding facts. For instance, we can agree that necessitation facts do not ground their corresponding grounding facts, and we can agree that universal generalizations of particular grounding facts do not ground their instances. Otherwise the issue of what grounds the facts about grounding would not be such a difficult topic: we could simply ground all particular grounding facts in their corresponding necessitation facts or in universally generalized versions of those particular grounding facts. A grand unified theory of what grounds grounding facts is not so easily constructed.

7. Essentialism to the Rescue?

The worry we have just identified for Principles as Meta-Grounds also suggests a way out. If the problem is that Principles as Meta-Grounds makes an implausible claim about what grounds moral grounding facts, maybe the solution is to look at going accounts of the grounds of grounding facts and to customize the content of our moral principles accordingly. In particular, according to one currently popular proposal, it is facts about essences that make the facts about what grounds what the case.\(^\text{21}\) Why does \([\text{The ball is black}]\) ground \([\text{The ball is black or blue}]\)? Perhaps because it lies in the nature of disjunction that a disjunctive fact is grounded in any of its disjuncts that are the case. And, more generally, perhaps facts of the form \([p] \text{ grounds } [q]\) are always ultimately grounded in facts of the form \([\text{It lies in the nature of } x \text{ that } r]\), for some carefully chosen values of ‘\(x\)’ and ‘\(r\)’. But if that’s so, then one natural way of trying to save Principles as Meta-Grounds is to reformulate the content of our moral principles so that they feature a wide-scope essence operator instead of a wide-scope necessity operator, like so:

\[\text{PFe}\text{ss} \quad \text{It lies in the nature of } y \text{ that if an action breaks a promise, then it is prima facie wrong,}\]

where \(y = \text{action, or promises, or prima facie wrongness, or some combination thereof (which of these is most plausible won’t matter for our purposes).}\)

Then if we help ourselves to the essentialist account of what grounds grounding facts, our problems for Principles as Meta-Grounds evaporate, right?

Wrong. For even if essence facts ground grounding facts, \([\text{PFe}]\) is not the right sort of essence fact to give us what we want. The advocate of Principles as Meta-Grounds is now asserting

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\(^\text{21}\) Versions of this proposal have been put forward by Rosen (2010, §13), Fine (2012, §11), and Dasgupta (2014).
Gₙ.  [It lies in the nature of y that if an action breaks a promise, then it is *prima facie* wrong] grounds [[A breaks a promise] grounds [A is *prima facie* wrong]].

However, this is a highly dubious explanatory claim. Presumably it lies in the nature of conjunction that if \( p \& q \), then \( p \). But [It lies in the nature of conjunction that if \( p \& q \), then \( p \) does not ground \([p \& q]\) grounds \([p]\)]. So why think \((Gₙ)\) is true?²²

In light of this problem, our essentialist might try a different tack. Perhaps we can avoid the objection by inserting a grounding relation into the embedded content of our moral principle, like so:

**PFₙ⁺.**  It lies in the nature of y that: if an action, X, breaks a promise, then \( X \) breaks a promise] grounds \( X \) is *prima facie* wrong].

The suggestion, in other words, is that rather than swapping a necessity operator for an essence operator in \((PFₙ⁺)\), instead we do the same with \((PF_{hyp})\). But this is no help: \((PF_{ess}⁺)\) also leads to implausible grounding claims, if we accept Principles as Meta-Grounds. To explain why, I need to bring in one more piece of machinery, namely a distinction between *immediate* and *mediate* grounding. This a standard and intuitive distinction. For instance, [The ball is red] immediately grounds [Something is red] but only mediately grounds [Something is red, or the pencil is yellow]. With this distinction in hand, I put forward the following:

Ess.  The only fact devoid of essence operators that \([It is lies in the nature of x that \( p \)]\) immediately grounds is \([p]\).

The ‘devoid of essence operators’-qualifier is needed to handle the claim that \([It lies in the nature of x that \( p \)]\) immediately grounds \( p \) and other claims of that sort, which I don’t mean to deny. My claim is that, these sorts of logical cases aside, essence facts do all of their grounding work by first grounding the content of the essence operator and then from there grounding other stuff. I am not aware of any plausible counterexamples to \((Ess)\), so I adopt it here as a working hypothesis.²³

It follows from \((Ess)\) that \((PF_{ess}⁺)\) immediately grounds [[If an action, X, breaks a promise, then \( X \) breaks a promise] grounds \( X \) is *prima facie* wrong]]. So if \((PF_{ess}⁺)\) is to ground \([A \text{ breaks a promise}]\) grounds \([A \text{ is *prima facie* wrong}])\), it presumably must be the case that

---

²² *Reply.* It is crucial that the kind whose essence is at issue be a constituent of the consequent of the embedded conditional, rather than a constituent of its antecedent, as in the counterexample just considered. So if we let \( y = \text{*prima facie* wrongness}, the objection to \((Gₙ)\) lapses. *Counter-reply.* No, it doesn’t: there are similar counterexamples involving constituents of the embedded conditional’s consequent. For instance, presumably it lies in the nature of conjunction that if \( p \& q \), then \( q \& p \). But this essence fact doesn’t make it the case that \([p \& q]\) grounds \([q \& p]\).

²³ *What about the following putative counterexample? Maybe* [It lies in the nature of \( x \) that \( p \)] immediately grounds [It is metaphysically necessary that \( p \)]. But for essentialists, this case is not plausibly an instance of *immediate* grounding. For them, what [It lies in the nature of \( x \) that \( p \)] immediately grounds is the existential generalization [There is an \( x \) such that it lies in the nature of \( x \) that \( p \)], which in turn immediately grounds [It is metaphysically necessary that \( p \)], given a standard essentialist understanding of metaphysical necessity as that form of necessity which is fixed by the nature of things. (Or maybe the second of these facts is identical to the third; but even then we don’t have a counterexample, because in that case [It is metaphysically necessary that \( p \)] is not a fact devoid of essence operators.)
G_{10}. \text{[If an action, X, breaks a promise, then \{X breaks a promise\} grounds \{X is prima facie wrong\}] grounds \{\{A breaks a promise\} \text{ grounds } \{A is prima facie wrong\}\}.} \\

But it is not plausible that a universally-generalized indicative conditional (even partially) grounds the consequent of one of its instances. So once again the advocate of Principles as Meta-Grounds is committed to a dubious explanatory claim.

This leaves the essentialist with one last hope. Perhaps she should reformulate the content of her moral principle yet again, so that it becomes

\text{PF}^{**}. \text{It lies in the nature of } y \text{ that } \{A \text{ breaks a promise}\} \text{ grounds } \{A \text{ is prima facie wrong}\},

where A is some particular action whose prima facie wrongness is being explained. After all, it is perfectly compatible with (Ess) that \text{[PF}^{**}\text{]} \text{ grounds } \{\{A \text{ breaks a promise}\} \text{ grounds } \{A \text{ is prima facie wrong}\}\}. The problem, though, is that \text{[PF}^{**}\text{]} \text{ is not an acceptable candidate for a moral principle, since it only makes a claim about one individual action, and as such lacks the requisite level of universality that all principles must possess. It is just as problematic for a putative moral “principle” to say only what one particular person should do as it is for a putative moral “principle” to tell us only about the prima-facie-wrong-making features of a single, individual action. This was our one uncontroversial assumption about the content of moral principles: they must be, in this sense, universal (Hare 1972). So, given that the bridge between facts about essence and facts about what grounds the moral must occur at the level of the particular, an essence fact at this transition point cannot be the content of a moral principle.}^24 \text{ Moving from necessity operators to essence operators is not a way of salvaging Principles as Meta-Grounds.}

\section{8. Nomic Primitivism to the Rescue?}

It is time for one last response to my various arguments. I have waited until the end to consider this objection because versions of it can be offered in defense of either Principles as Partial Grounds or Principles as Meta-Grounds, and also because the response is similar in spirit to the essentialist gambit we just considered. In pressing my dilemmas against both Principles as Partial Grounds and Principles as Meta-Grounds, I offered the defenders of these proposals two options: either formulate a moral principle such as Ross’s Principle of Fidelity intensionally, like so:

\text{PF}_\text{int}. \text{Necessarily, if an action breaks a promise, then it is prima facie wrong,}

or formulate it hyperintensionally via an appeal to grounding, like so:

\text{PF}_\text{hyp}. \text{Necessarily, if an action breaks a promise, then that makes it the case that the action is prima facie wrong.}

The essentialist views this as a false dilemma: according to her, it is better to formulate the content of the

\footnote{Nor will it do to claim that \text{[PF}_\text{ess}\text{]} (\text{=} the universal essence fact) is the relevant moral principle, which then grounds \text{[PF}^{**}\text{]} (\text{=} the particular essence fact), which in turn grounds \{\{A \text{ breaks a promise}\} \text{ grounds } \{A \text{ is prima facie wrong}\}\} (\text{=} the particular grounding fact). Indicative conditionals no more make their consequents the case when embedded within an essence operator as they do when outside the scope of such an operator, even in tandem with the truth of their antecedents.}
Principle of Fidelity by means of a wide-scope essence operator. During my arguments against this position, I relied on claims about how that essence operator functions in general, in contexts other than those involving moral principles and the explanation of particular moral facts. So maybe we can block my arguments by continuing to hold that \( \text{PF}_{\text{ess}} \) versus \( \text{PF}_{\text{hyp}} \) represents a false dilemma, but by putting forward an alternative that appeals to an operator that is customized for this particular context and no others. In other words, maybe we can block those argument by positing that there is a primitive moral-law operator—expressible with the phrase “It is a moral law that”—which does exactly the work we need it to do here, and no other work. Then we could formulate the content of the Principle of Fidelity as follows:

\[
\text{PF}_{\text{nom}}. \quad \text{It is a moral law that: if an action breaks a promise, then it is \textit{prima facie} wrong.}
\]

Since this operator is regarded as primitive, it is not reducible to an operator involving essence, necessity, or any other notion that might give rise to the problems we encountered earlier.\(^{25}\) But this is all compatible with taking our moral-law operator to have certain properties that might be of use to a proponent of the external explanatoriness of moral principles/laws. For example, maybe moral laws are “in the business”—to use Schaffer’s (2016b) felicitous phase—of grounding particular moral facts, so that if \( A \) is an action that breaks a promise, the following is the case:

\[
G_{11}. \quad \text{[PF}_{\text{nom}}\text{] and [A breaks a promise] together ground [A is \textit{prima facie} wrong].}
\]

Then Principles as Partial Grounds would be true after all. Or maybe moral laws are, rather, in the business of grounding the facts about what grounds particular moral facts, so that we instead have

\[
G_{12}. \quad \text{[PF}_{\text{nom}}\text{] grounds [[A breaks a promise] grounds [A is \textit{prima facie} wrong]].}
\]

Then Principles as Meta-Grounds would be true after all.

In fact, on this proposal, a third way in which moral principles might be externally explanatory suggests itself. Maybe there is a \textit{sui generis} “governing” relation that sometimes (or perhaps always) obtains between a general principle/law (whether moral, metaphysical, or scientific) and a given instantiation of the grounding relation. The rough idea is that, when principle \( P \) governs the grounding of fact \( G \) by fact \( F \), then \( P \) in some sense oversees, underwrites, or mediates (choose your favorite metaphor) the explanatory connection between \( F \) and \( G \). If all of this makes sense, then perhaps moral laws are really in the business of governing the grounding relation between particular moral facts and other facts, so that what we have instead of \( G_{11} \) and \( G_{12} \) is

\[
G_{13}. \quad \text{[PF}_{\text{nom}}\text{] governs the grounding of [A is \textit{prima facie} wrong] by [A breaks a promise].}
\]

Then we could defend an alternative to Principles as Partial Grounds and Principles as Meta-Grounds, namely:

\(^{25}\) Or maybe, rather than the moral-law operator itself being primitive, instead it is reducible to some other nomic operator (such as a metaphysical-law operator) that is primitive. This difference has no bearing on the arguments to come.
[A is prima facie wrong]

[It is a moral law that: if an action breaks a promise, then it is prima facie wrong]

[A breaks a promise]

**Figure 6. Principles as Governors.**

*Principles as Governors:* Whenever a fact (or plurality of facts) fully grounds a particular moral fact, a general moral principle governs this grounding relation.

(See Figure 6, in which the dotted line represents the governing relation.)

What are we to make of these various options? Let us start by considering the version that appeals to nomic primitivism as a way of defending Principles as Partial Grounds. Then it is being claimed that, if [It is a moral law that: if an action breaks a promise, then it is prima facie wrong] and [A breaks a promise] obtain, these two facts together fully make it the case that [A is prima facie wrong] also obtains—that’s just what moral laws do. But now we can ask: is “It is a moral law that . . .” an intensional context, so that if the sentences “p” and “q” necessarily have the same truth value, then “It is a moral law that p” and “It is a moral law that q” do so as well? The answer, of course, is “No,” for “If an action breaks a promise, then it is prima facie wrong” and “If an action breaks a promise and is not a rational number, then it is prima facie wrong” have the same truth value in all possible worlds, yet it is absurd to think that [A is not a rational number] ever partially makes it the case that A is prima facie wrong. Indeed, matters are even worse than that. It’s not just that the nomic-primitivist advocate of Principles as Partial Grounds is committed to a few obvious breakdowns of intensionality with regard to the phrase “It is a moral law that . . . .” Rather, she is committed to some extremely subtle violations of intensionality. In conversation, we rarely mark a distinction between sentences such as “It is a moral law that if an action is $\phi_1$ and $\phi_2$, then it is $\psi$” and “It is a moral law that if an action is $\phi_1$, then if it is also $\phi_2$, it is $\psi$. But for the sort of nomic primitivist we are considering, there is a crucial difference between these two claims, for the first commits her to [A is $\phi_1$], [A is $\phi_2$], and the moral law in question together grounding [A is $\psi$], whereas the second commits her to [A is $\phi_1$] and the moral law together grounding [If A is $\phi_2$, then A is $\psi$].

Thus “It is a moral law that . . . .” is a radically hyperintensional context, to the point where it is positively misleading for the nomic primitivist to act as if she is putting forward an operator that binds propositions, some of which just happen to take form of universally-generalized indicative conditionals. Indeed, it is not even accurate to say that the nomic primitivist is positing a primitive one-place operator. Whatever logical structure primitive moral laws have, it is a structure that partially involves the material following the phrase “It is a moral law that” in statements of moral law. That is why “It is a moral law
that if \((p \text{ and } q)\), then \(r\)" and “It is a moral law that if \(p\), then \((\text{if } q, \text{ then } r)\)” do not, for her, express the same moral law. The use of an embedded indicative conditional is really shorthand for a more complicated logical structure.

What, then, is that logical structure? The most elegant proposal here of which I am aware is one that Martin Glazier (2016) makes in an important recent essay. Glazier proposes that we recognize a new two-place sentential operator, ‘<<’, that is variably polyadic in its first place, that is monadic in its second place, and (this is the crucial innovation) that binds any number of variables. A general statement involving this operator is of the form “\(p_1, \ldots, p_n << x_1, \ldots, x_n q\)”, where \(x_1, \ldots, x_n\) are the bound variables. Glazier takes statements invoking this operator to express what he calls ‘metaphysical laws’, but we can imagine a parallel operator that is taken to express moral laws. With this operator in hand, we can then rephrase the Principle of Fidelity, as the nomic primitivist understands it, as

\[
\text{PF}_{\text{nom}}^* : \quad \text{x breaks a promise} \quad <<_{x} \quad \text{x is prima facie wrong},
\]

where \(x\) is taken to range over actions.

Glazier’s proposal is an impressively succinct way of formalizing, in one compact notation, the generality and directionality of laws, in a way in which the nomic primitivist will need, if she is to insist on the irreducibility of moral-law operators. But there is also a striking feature to Glazier’s suggestion, namely this: it is basically impossible to express his operator in natural language. Such a result would be surprising, if Glazier’s hypothesis that we need his operator were correct. Natural language is like water: over time it tends to adjust itself and flow toward the metaphysically and normatively relevant cracks in nature. This is not to say that natural language is an infallible guide to metaphysical and normative reality, or to call for a return to the methodology of ordinary-language philosophy, but merely to urge caution when there is such a large disconnect between a posited fundamental feature of reality and the everyday language with which we talk about that reality.

Moreover, some of the ways in which Glazier attempts to provide a (by his admission only approximate) gloss in English of statements involving his primitive law operator point to a more serious problem for the philosopher who would use Glazier’s proposal as a way of defending Principles as Partial Grounds. Glazier often summarizes his proposed laws using ‘makes the case’-talk, which he takes to be a “generic placeholder” that “perhaps . . . should be replaced by something like ‘determines’ or even ‘grounds’ ” (2016, 21, n. 15). Aping his language, we might attempt to gloss our proposed formulation of the Principles Fidelity as follows:

\[
\text{PF}_{\text{nom}}^{**} : \quad \text{That an action breaks a promise makes it the case that it is prima facie wrong.}
\]

---

26 Glazier himself is not such a philosopher. He is best read as defending an analogue of Principles as Governors for metaphysical rather than moral laws, and in which ‘grounding’-talk is replaced with ‘explanation’-talk (so as to sidestep the separatism-versus-unionism debate).

27 Compare Glazier’s (2016, 29) informal gloss of the law he calls Fusion*. 
One reason this gloss is only approximate is that it doesn’t fully convey the way in which the statement’s generality is of a sort that is, by Glazier’s lights, unique to statements of law. In other words, English doesn’t mark a difference between the sort of generality featured in \( \text{PF}_{\text{nom}}^* \) and the sort featured in a sentence devoid of lawlike import such as “That an action breaks a promise is not something its agent always knows.” But let us overlook that feature of the gloss and instead ask about the ‘makes it the case’-locution. Although Glazier himself is non-committal about the exact import of that phrase, a theorist who would use Glazier’s proposal as way of defending Principles as Partial Grounds should not be so coy: she should embrace his ‘makes the case’-speech and take it, as is customary, to be another way of picking out the grounding relation. But then we can ask: does \( \text{PF}_{\text{nom}}^{**} \) mean to invoke full or partial grounding? The former is too strong: it gives rise to the Problem of Redundant Grounding. The latter, though, is too weak: statements that pick out a single partial ground for a given sort of particular moral fact but fail to specify any of the other partial grounds that team up with that one partial ground don’t quality as statements of moral law. Instead what we are looking for is a specification of all the partial grounds. So really we should be informally glossing \( \text{PF}_{\text{nom}}^* \) as follows:

\[
\text{PF}_{\text{nom}}^{**}. \quad \text{That an action breaks a promise, together with this very moral law, fully makes it the case that the action is \textit{prima facie} wrong.}
\]

But now disaster has struck, for this is another version of our old friend (old enemy?), \( \text{PF}_{\circ} \), namely the metaphysically circular version of Ross’s Principle of Fidelity. Nomic primitivism plus Principles as Partial Grounds plus Glazier’s operator is just a disguised version of the circularity gambit, and should be rejected for similar reasons. If primitive moral laws are in the business of partially grounding particular moral facts, then “It is a moral law that: if an action is \( \phi \), then it is wrong” expresses the content of a fact whose content could just as well be expressed as follows: “I’m the sort of thing which is such that, if an action, \( X \), is \( \phi \), then [\( X \) is \( \phi \)] and I myself together fully make it the case that \( X \) is wrong.” The nomic-primitivist advocate of Principles as Partial Grounds doesn’t avoid circularity; rather, she makes that circularity a primitive feature of moral laws.

A similar point applies to nomic-primitivist ways of defending Principles as Meta-Grounds and Principles as Governors. If moral laws are in the business of grounding the facts about what grounds the particular moral facts, then “It is a moral law that: if an action is \( \phi \), then it is wrong” expresses the content of a fact whose content could just as well be expressed by saying, “I’m the sort of thing which is such that, if an action, \( X \), is \( \phi \), then I myself make it the case that [\( X \) is \( \phi \)] makes it the case that \( X \) is wrong.” And if moral laws are in the business of governing the grounding of particular moral facts by other facts, then “It is a moral law that: if an action is \( \phi \), then it is wrong” expresses the content of a fact whose content could just as well be expressed by saying, “I’m the sort of thing which is such that, if an action, \( X \), is \( \phi \), then [\( X \) is \( \phi \)] makes it the case that \( X \) is wrong with me as the mediating connection.” But in neither case is it
plausible that a fact with the sort of self-referential content at issue might play the explanatory role being posited. Self-referential facts of form

\[ F^* = [F^* \text{ grounds } [G \text{ grounds } H]] \]

and

\[ F^{**} = [F^{**} \text{ governs the grounding of } H \text{ by } G] \]

are just as problematic as self-referential facts of the form

\[ F = [F \text{ grounds } G]. \]

9. Is This Nomic Humeanism? And Whither Non-Naturalism?

I end by answering the two questions in the section title. But first let me summarize where we are. I have been arguing that moral principles are not externally explanatory: they do not themselves partially explain particular moral facts, nor do they explain, govern, or in some other way mediate such first-order explanations. I also hold that moral principles are internally explanatory, so that the features they cite in their embedded conditionals or biconditionals are the grounds of the moral properties at issue. In the course of our argument against moral principles being externally explanatory, we have encountered a number of ways in which they might have a logical form that is internally explanatory, some of which employ fancy machinery such as essences, primitive moral-law operators, and metaphysical circularity. However, I think the most naive way of formulating moral principles that allows them to be internally explanatory is also the best, namely one that uses no materials other than a wide-scope necessity operator, standard quantification, mundane indicative conditionals, and the full grounding relation, like so:

\[ PU_{hyp}. \text{ Necessarily, an action is required if and only if, and fully because, it maximizes happiness.} \]

\[ PF_{hyp}. \text{ Necessarily, if an action breaks a promise, then that fully makes it the case that the action is \textit{prima facie wrong}.} \]

This, I put forward, is the traditional way of understanding the content of moral principles such as the Principle of Utility and of Fidelity. And in this case, the tradition is right.

Given the package of views I am putting forward, on which \( (PU_{hyp}) \) is the content of the Principle of Utility and \( (PF_{hyp}) \) the content of the Principle of Fidelity, and on which neither, if correct, plays any distinctive explanatory role with regard to particular moral facts, another question raises itself: what grounds and hence explains either of these two principles? Here I take no stand: whatever the general story is about what grounds necessity facts with contents such as the above, even when no moral or even normative properties are involved, so too do I think that general story applies to the specific case of what grounds \( [PU_{hyp}] \) or \( [PF_{hyp}] \). But on one contender for such a story, these principles, if true, will be partially grounded in facts of the form \([ [A \text{ maximizes happiness}] \text{ fully grounds } [A \text{ is required}]] \) and \([ [A^* \text{ breaks a promise}] \text{ fully grounds } [A^* \text{ is \textit{prima facie wrong}]} \), where A and A* are individual actions performed in the
actual world. So it is particular facts about the explanatory relationships between particular moral and non-moral facts that explain the general explanatory principles, rather than the other way around. Would that make the package of views being peddled in this paper the analogue for moral laws of Humeanism about scientific laws?

In some ways “Yes,” and in some ways “No.” I don’t wish to get embroiled in a discussion of the best way to understand nomic Humeanism, especially since this issue is complicated by the fact that its most prominent proponent of the past half-century—David Lewis—tried to formulate and defend the view without making use of any hyperintensional tools such as grounding or essence, instead attempting to make do—unsuccessfully, in my opinion—with purely intensional surrogates for those notions such as one-way supervenience. But on one natural way of understanding Humeanism about scientific laws, it is the relationship between (a) the local scientific properties of spatiotemporal entities of some specified sort at one time (or, if you prefer, on one Cauchy surface) and (b) the same properties of those same entities at later times (or, if you prefer, on different Cauchy surfaces) that is analogous to the relationship we have been focusing on between (a′) the non-moral properties of actions (and other features of the world) and (b′) the moral properties of those same actions. And here we have some similarities, but also a crucial disanalogy. The similarities: both nomic Humeans and I (if it turns out that necessitated universal generalizations are grounded in their non-necessitated instances, which, again, I am leaving open) hold that the general laws concerning our two classes of properties are explained by patterns among the particular facts involving those properties. The crucial disanalogy: whereas for the nomic Humean, the pattern in question is merely a pattern of co-instantiation among the properties in groups (a) and those in group (b), for the view I am advocating the pattern at issue is a pattern among particular instantiations of the grounding relation between (instantiations of) the properties in group (a′) and (instantiations of) those in group (b′). Thus, although the view for which I have argued leaves open the possibility that moral principles are mere summaries, they would not be summaries of patterns of co-instantiation among moral and non-moral properties. Instead, they would be summaries of the particular instantiations of the grounding relation between moral and non-moral properties, where the facts about the instantiation of this relation are not themselves just a matter of the facts about the obtaining of its relata. As I understand the view, there is nothing like this in Humeanism about scientific laws: *particular* explanatory relations between instantiations of local scientific properties at different times that do not themselves depend entirely on the Humean mosaic are just as anathema to nomic Humeans as *general* explanatory relations between such properties that do not depend entirely on the Humean mosaic.

There is one final loose thread that needs tying. Earlier I said that one important motivation for accepting Principles as Partial Grounds is that such a view might seem to be forced upon non-naturalists about the normative. This was because non-naturalists are committed to
Non. There are normative facts, and at least some of them are not grounded in any fact (or plurality of facts),
and it might seem that Principles as Partial Grounds is the only way of holding onto this thesis, especially
given Ross’s observation that moral properties always obtain in virtue of other properties. Does this mean
that if we deny that moral principles are externally explanatory and hence reject Principles as Partial
Grounds, as I have urged we should, it follows that we must reject non-naturalism as well? If the facts
about moral—and, more generally, normative—principles are not the ungrounded normative bedrock
upon which all other normative facts rest, what else could possibly play this role?

To answer this question, we need to discharge an assumption I have been making throughout this
essay. Rather than focusing exclusively on the moral properties of actions, let us think more generally
about normative properties and relations borne by entities of all sorts. Does a generalization of Ross’s
observation hold for all of these properties and relations? In some cases it does seem to hold. For example,
we are just are strongly inclined to hold that [Agent X owes it to agent Y that she perform action A] (= a
fact about the instantiation of a three-place normative relation) must obtain in virtue of other facts as we
are inclined to hold that [Action A was morally required] (= a fact about the instantiation of a monadic
moral property) is always grounded in other facts. But in other cases we are much less certain, especially
when it is multi-place relations rather than monadic properties that are at issue. For instance, to focus on
one prominent example, what about facts the form [Fact [p] is a reason for agent X to perform action A]? Must such facts always obtain in virtue of other facts? That they might not seems very much to be a live
theoretical option. While it is mystery mongering to hold that the wrongness of what I did last week is a
brute fact that cannot be explained, it is not necessarily mystery mongering to hold that nothing explains
why what it’s like to be in agony is a reason for me to do what I can to avoid future agony. But if
instantiations of the reason relation can be ungrounded, then those non-naturalists who reject Principles
as Partial Grounds can continue to be non-naturalists by taking (at least some) particular facts about
reasons to be the ungrounded grounders of the normative realm. In short, it is only by focusing on an
overly narrow diet of examples that it might seem as if all normative properties and relations must be
resultant, in Ross’s sense, and hence might seem as if Principles as Partial Grounds is the only hope for
non-naturalists. This, I hypothesize, is why so many non-naturalists are also reasons-firsters: it is because
the reason relation is an excellent candidate for a non-resultant normative relation.

However, non-naturalists who join me in denying Principles as Partial Grounds need not be
reasons-firsters, for there are other options as well. Rather than focusing on a particular type of normative
fact to which all first-order normative facts can be ultimately tethered, instead we can ask about the status

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Note that non-naturalists who pursue this option must deny that [[p] is a reason for X to perform A] is partially grounded
in [p]. But I think they should deny that claim anyway, for independent reasons. Even though [[p] is a reason for X to perform A]
can only obtain if [p] also obtains, this doesn’t mean that the latter must partially ground the former. Compare: does [p] partially
make it the case that [[p] is not a river] obtains? Intuitively, no.
of the facts about this tethering relation between normative and other facts. If we continue to think of that tethering relation as the grounding relation, the question becomes: what is the status of facts of the form [Normative fact N obtains because facts O₁, . . . , Oₙ obtain]? Is this fact itself a normative fact? And what grounds it? Whether to classify a given fact (property, relation, etc.) as normative is itself a difficult question, but I am inclined to answer it in such a way that facts of this sort about the grounds of normative facts themselves count as normative facts. This would then leave the following possibility open to non-naturalists: take all first-order normative facts such as [She is required to φ] or [He is blameworthy for having ψ-ed] to be fully grounded in natural facts, but take the facts about the grounds of normative facts to themselves be normative facts that are not grounded in natural facts—either because those grounding facts are ungrounded, or because they are grounded in normative facts that are not themselves grounded in natural facts (such as, for example, essence facts of the form [It lies in the nature of x that ρ], where [ρ] is normative). And we can adopt a similar strategy for other ways of understanding the tethering relation in terms of which naturalism and non-naturalism are defined: if instead it should be construed in terms of identity, then non-naturalists can take normative-natural identities of the form [[A is required] = [A maximizes happiness]] to not themselves be identical to a natural fact, and so on.

This last set of possibilities is not a recherché option that exists merely as a live albeit uninhabited position in logical space. Rather, I think that almost all self-professed naturalists about the normative are unwittingly non-naturalists of this last sort. And when we add to this the first way of being a non-naturalist without endorsing Principles as Partial Grounds, the set of non-naturalists in the contemporary literature increases even more, for instead of taking facts about the instantiation of the reason relation to be the unexplained explainers of all first-order normative facts, instead we could plump for some other set of unexplained first-order explainers, such as facts about the instantiation of a fittingness relation or facts about the constitutive standards of agency. On this way of viewing things, almost all contemporary metaethical views (other than nihilism) end up counting as a form of non-naturalism about the normative, if you look hard enough for an unexplained first-order normative widget somewhere in the proposal, or for an untethered fact about the tethering of normative facts. The problem, then, is not so much how one can continue to be a non-naturalist if one denies Principles as Partial Grounds, but rather how one can avoid being a non-naturalist regardless of whether that thesis is true.

At the very least, the following seems true: facts about the grounds of normative facts raise all of the metaphysical and epistemological worries that tend to motivate naturalists about a given realm of facts. So there will be just as much (or, in the eyes of non-naturalists, just as little) pressure to fully tether these facts in natural facts as there is to fully tether the first-order normative facts in natural facts. Therefore even if facts about the grounds of normative facts do not end up counting as normative, and thus naturalists about the normative are not required in letter to find an ultimate natural basis for those facts, still they seem to be required in spirit to do so. For this reason, I will continue to treat such grounding facts as themselves being normative in the main text, and if you want you can take my use of the phrase ‘normative fact’ as shorthand for ‘normative-or-similarly-metaphysically-and-epistemologically-worrisome fact’.

Indeed, in my view there is only one true naturalist about the normative on the contemporary metaethical scene: namely, Sharon Street. See Berker 2014, §2, for related discussion.
References:


