Great philosophers force us to rethink not only the future of philosophy, but also its past. Or, as Nietzsche more grandly puts it: “Every great human being exerts a retroactive force: for his sake all of history is put on the scale again, and a thousand secrets of the past crawl out of their hiding places – into his sunshine.”¹ In what follows, wielding the bright light of Lewisian metaphysics, I try to draw into the open some less well known moments from the history of philosophy. My concern will not be to interpret David Lewis himself, or to reflect on how he may have been influenced by the history of philosophy. Instead, reversing the usual direction of argument, I want to appropriate Lewis’s ideas, roughly conceived, as a vehicle for coming to a clearer understanding of some episodes in the history of the discipline.²

1. Properties

Any class of things, be it ever so gerrymandered and miscellaneous and indescribable in thought and language, and be it ever so superfluous in characterising the world, is nevertheless a property. So there are properties in immense abundance…. Because properties are so abundant, they are undiscriminating. Any two things share infinitely many properties, and fail to share infinitely many others. That is so whether the two things are perfect duplicates or utterly dissimilar. Thus properties do nothing to capture facts of resemblance.³

For most of the recorded history of philosophy, it has been assumed that an adequate account of language and thought would require postulating *abstracta* of one sort or another,

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¹ _The Gay Science_ §34.

² On the subject of Lewis’s own engagement with the history of philosophy, one should remember his remark à propos Leibniz’s theory of possible worlds that “It would be nice to have the right sort of talent and training to join in the work of exegesis, but it is very clear to me that I do not” (1986, p. viii). This remark should in turn be read in light of the fact that Lewis’s mother, Ewart Lewis, was a medieval historian.

including, *inter alia*, Platonic Forms, Aristotelian forms, *Stoic lekta*, and Avicennian intentions. To be sure, there were exceptions. After all, one could hardly engage the subject in any serious way without at least pausing to wonder whether it is necessary for the philosopher to traffic in such obscurities. Even so, the massive influence of Plato and especially Aristotle on late antiquity and beyond guaranteed that one or another kind of Realism would dominate philosophy for many a century.

One particularly well-developed line of resistance appears in the later Middle Ages, and was given its most influential statement by William Ockham, in the early fourteenth century. Ockham’s nominalism stands to analytic metaphysics rather like Darwin’s biology stands to natural theology. It is not that Ockham – the “venerable inceptor” of nominalism – put an end to metaphysical realism, but rather that he gave such prominent and articulate voice to the alternative that subsequent discussions could no longer responsibly carry on as they had before. After Ockham, scholastic philosophers self-consciously divided into realist and nominalist camps, and some universities even endowed dual chairs so that each school would have its champion.

For Ockham, nominalism was first and foremost a theory of language. His predecessors had generally assumed that an adequate analysis of subject–predicate statements would require some appeal to a common nature or universal. Ockham, in contrast, argued that language could be explained entirely in terms of concrete particulars: token sentences – spoken, written or mental – that signify individual things in the world. His general strategy for linguistic analysis is to treat an affirmative sentence as true if and only if its subject and predicate refer to (the technical scholastic term is “supposit for”) the same thing or things. On this so-called identity theory of predication, we can say that

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4 Honorable mention goes to Peter Abelard, in the twelfth century, on whose metaphysics see King (2004). One might also think of the Hellenistic era, especially the Epicureans and the Stoics, as early proponents of nominalism.

5 For an overview of later medieval nominalism, see Biard (2010).
(1) Socrates is an animal comes out true iff ‘Socrates’ and ‘animal’ both supposit, in the context of the sentence, for the same individual. Similarly,

(2) All human beings are animals comes out true iff ‘All human beings’ supposits for certain individual things and ‘animals’ supposits for all of those same things (it may also supposit for other things). (2) counts as true, then, because the subject-term picks out all the human beings, and the predicate term likewise picks out, among other things, all the human beings. Of course, the theory requires a story about how a term, in the context of a given sentence, and modified by syncategorematic terms like ‘all,’ comes to have a certain supposition. But the great advantage of the theory, from Ockham’s point of view, is that we need not postulate an ontology of properties inhering in subjects. Speaking of singular affirmative propositions like (1) above, he writes:

[It] is not required that the subject and predicate be really identical, or that the predicate be in reality in the subject or that it really inhere in the subject, or that the predicate be united to that subject in extra-mental reality…. Rather, it is sufficient and necessary that the subject and predicate supposit for the same thing.\(^6\)

What about sentences where the property itself seems to figure as a referent? Even here, Ockham is unrelenting. He holds, for instance, that an abstract term like ‘animality’ refers not to any property but simply to particular animals – different ones depending on the context in which the term appears:

‘Animality’ does not stand for an accident of an animal, nor for one of an animal’s parts, nor for any whole of which an animal is a part, nor for any extrinsic thing completely distinct from an animal.\(^7\)

This forces Ockham to accept as true sentences like ‘Socrates is animality.’ Better this, though, than

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\(^6\) Summa logicae II.2 (tr. Freddoso p. 86). For the universal case, see Summa logicae II.4. For an overview of the theory, see Panaccio (1999).

\(^7\) Summa logicae I.6 (tr. Loux p. 59).
admit a world of indefinitely many entities corresponding to all the nominalizations that language could construct from predicates:

This is the source of many errors in philosophy: to hold that for a distinct word there always corresponds a distinct thing signified, so that the distinctions among things signified match the distinctions among names or significant words.\(^8\)

The cure for this tendency is Ockham’s Razor.

Beyond the semantic difficulties that arise from foregoing properties, there are questions about how to explain the similarity between things. It is natural to suppose that Socrates and Fido are similar because they share, among other things, the property of animality. Without any such property, Ockham must either deny the similarity, which would be absurd, or find some other story. His story turns on treating similarity as primitive. Some things just are similar to each other, whereas others are not. Where one finds similarity, there is ultimately nothing more to say than that *This is like that*. The resemblance is ineliminable, and not further analyzable. Accordingly, “God cannot make two white things without their being similar, because the similarity is the two white things themselves.”\(^9\)

There is much here for the Lewisian to approve of. The easy allure of *abstracta* has been resisted, replaced by subtle linguistic analysis and the strategic recourse to brute simplicity. But Ockham’s nominalism is perhaps too extreme to be defensible. He wants to fashion a semantic theory that can be run not only without universals, Platonic or immanent, but also without individual properties or tropes. He furthermore explicitly excludes any prospect of treating properties as classes of individuals, when he remarks above that animality is not “any whole of which an animal is a part.” This precludes the Lewisian strategy of treating animality as the collection

\(^8\) *Summulae physicorum* III.7 (Opera phil. VI:270). For an overview of Ockham’s ontological program, see Marilyn Adams (1987) I:143-67.

of all animals. The costs of this approach are steep, inasmuch as Ockham must struggle mightily to account for many ordinary sentences in natural language.

Ockham’s nominalism lies at one extreme on the historical continuum of opinion regarding properties. Subsequent opinion, when it did not reject his views out of hand, tended to soften the austere lines of his approach in one way or another, sometimes by invoking a category of entities known as modes, which were understood as something less than real properties but somehow something beyond just substances.¹⁰ Indeed even Ockham himself departed from a perfectly nominalistic rejection of all properties, inasmuch as he recognized certain kinds of individual properties (or tropes) in the category of Quality. This, however, raises a new question: how to distinguish between those descriptions of the world that are merely artificial, and those that capture its true nature.

2. Carving at the Joints

The realism that recognizes a nontrivial enterprise of discovering truth about the world needs the traditional realism that recognizes objective sameness and difference, joints in the world, discriminatory classifications not of our own making.¹¹

The initial philosophical impulse, scarcely distinguishable from the original scientific impulse, was to discover the fundamental entities that give rise to the world of appearances. The crude efforts of Thales and his contemporaries are familiar enough, as are the more sophisticated efforts of Democritus, who combined anti-realism at the level of appearances with realism at the microscopic level: “By convention sweet and by convention bitter, by convention hot, by convention cold, by convention color; but in reality atoms and void.”¹² This sort of reductionism seems to have struck

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¹⁰ See Pasnau (2011) ch. 13.


¹² The best source for Democritus’s texts is Taylor (1999), in which this fragment appears as n. 179.
Plato as being too crude even to deserve any mention in his dialogues. It is to Plato that we owe the memorable image of “cutting up each kind according to its species along its natural joints, and trying not to splinter any part, as a bad butcher might do” (Phaedrus 265e). But Plato is talking about conceptual analysis rather than physical reduction, toward which, as we will see, he was generally hostile.

It was perhaps Aristotle’s single most important achievement to fashion a via media between the radically opposed programs of Platonic idealism and Presocratic reductionism. The side of Aristotle that leans toward Platonism – the theory of forms – is naturally the most-discussed part of the theory, but from an historical point of view Aristotle’s more reductive side is also extremely important. In his work On Generation and Corruption, Aristotle embraces – as the best available scientific account – the doctrine of the four elements and their four associated qualities. The elements are Earth, Air, Fire, and Water – capitalized, because, for instance, elemental Earth is not any kind of ordinary earth, but a special chemical element that is found in some proportion or another in every sublunary body. All such earthly stuff arises out of a mixture from each of these four elements. The elements, however, are not actually basic to the scheme. The truly basic explanatory principles are the qualities – Hot, Cold, Wet, and Dry – where again the capitalization stresses that these are theoretical postulates rather than the ordinary sensible qualities. Each element carries with it two such basic qualities,13 and it is the mixture of these qualities, in varying proportions, that gives rise to the qualitative variation among observable phenomena.

Medieval Aristotelians referred to these four qualities as the primary qualities, and put them at the center of their natural philosophy. According to Albert the Great, “the primary qualities of tangible things are the cause of all the other sensible qualities,” by which he means the so-called

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13 Air is Hot and Wet. With that hint, the reader will be able to figure out the rest of the combinations. See Gen. et Cor. II.1-5 for the overall account.
secondary qualities, such as color and flavor. Thomas Aquinas says that these four primary qualities are “the cause of generation and corruption and alteration in all other bodies,” which is to say that they explain all the most fundamental events in nature.\(^\text{14}\) By the seventeenth century, this scholastic terminology was deeply entrenched in the philosophical curriculum, and could be used to plot its downfall. Robert Boyle, turning such Aristotelian vocabulary against itself, contrasts “the primary and mechanical affections, … motion, figure, and disposition of parts” with “those more secondary affections of bodies … which are wont to be called sensible qualities.” John Locke, a few years later, would make famous our now-canonical distinction between the primary qualities (by which of course he means size, shape, and so forth) and the secondary qualities (color, heat, etc.).\(^\text{15}\)

For a few shining decades, it really seemed as if everything in nature could be explained in terms of geometric–kinetic properties. To be sure, the most careful philosophers of the period did not want to introduce this sort of “mechanical” philosophy as a new philosophical dogma. René Descartes, the most careful of them all, asked the readers of one of his early, unpublished treatises to “allow your thoughts to wander beyond this world to view another world – a wholly new one which I shall bring into being before your mind in imaginary spaces.”\(^\text{16}\) What he proceeds to imagine is a world without forms and qualities, a world with only solid bodies – \textit{res extensa} – infinitely divisible and put in motion according to the laws of nature familiar from this world. Is that imaginary world in fact \textit{our} world? Descartes, in this early work, was not willing to say so, but he did say that, for all we can tell, it might be our world, inasmuch as a world like that, consisting only of particles in motion, \textit{could} give rise to all the phenomena around us.

\(^{14}\) Albert the Great, \textit{In Gen. et cor.} II.1.1; Thomas Aquinas, \textit{In De gen. et cor.} proem. n. 2. For further discussion of medieval views, see Pasnau (2011) ch. 21.

\(^{15}\) Boyle, \textit{Certain Physiological Essays} (Works II:98); Locke, \textit{Essay concerning Human Understanding} II.8.

\(^{16}\) \textit{The World} ch. 6 (Writings I:90).
Right here, at the start of the “modern” era, we have the Lewisian strategy for thinking about the foundations of reality: admit that the issues are contingent, articulate what looks to be the most elegant theory compatible with the empirical evidence; defend the tenability of that theory against conceptual, philosophical objections. What happened to this Lewisian program in the seventeenth century is that, by the close of the century, it was apparent to well-informed observers that Newtonian forces had spoiled the dreams of a purely mechanical theory. As the young Newtonian John Keill remarked in 1702, “although the mechanical philosophy is today celebrated in name, and in our era its practitioners have attained fame, nevertheless in most of the writings of the physicists one can find hardly anything mechanical beyond the name itself.”\textsuperscript{17} For the 300 years since then, the metaphysical foundations of science have become steadily more obscure.

Let us then set aside those foundations, and focus on macro-level, ordinary perceptible objects. Here again, from the beginnings of philosophy, one finds doubt about how best to proceed. The same impulses that led Democritus to anti-realism regarding sensible qualities led him to nihilism regarding composition. Plato’s disinterest in physical reduction is of a piece with his broader disinterest in the world of sights and sounds.\textsuperscript{18} Again one finds in Aristotle a compromise attempt to save commonsense ontology by deploying forms immanently and inseparably within material objects, as a principle of unity. For as long as Aristotelianism held sway – which is to say for most of the history of philosophy, until around 350 years ago – it was generally supposed that philosophy had a well-understood principle of composition, at least for the paradigm case of living things. (The

\textsuperscript{17} \textit{Introductio ad veram physicam} preface, f. b1r.

\textsuperscript{18} See Plato’s discussion at \textit{Republic} V 476b of “the lovers of sights and sounds,” as opposed to the philosophers, who love Beauty itself. For Democritean nihilism see Aristotle’s report: “From these elements Democritus generates the visible and perceptible bodies… Entanglement makes them touch and be near one another, but does not really generate any single nature from them; for it would be quite absurd for two or more things ever to become one” (Taylor 1999, n. 44a).
situation for artifacts was always less clear.) On this approach it is a determinate fact whether, at a
given instant, a particular bit of stuff is informed by an animal’s substantial form or soul.
Accordingly, there is nothing vague about when a substance comes into and go out of existence, or
where its spatial boundaries lie.

Once the Aristotelian consensus collapsed, in the middle of the seventeenth century, the
philosophical understanding of substance collapsed with it. Spinoza opts for monism; Hobbes
allows unrestricted composition; Leibniz thinks substantial forms must be retained; Descartes seems
to have no theory at all.19 Among the empiricists, the characteristic strategy was to eschew
metaphysical speculation in favor of an analysis of our pragmatic interests, as reflected in language
and ideas, which are presumed to be divorced from the true metaphysical reality. Thus Locke
insists that although he believes in substance as the unifying entity beneath sensible qualities, he
thinks this is something we “have no distinct idea of at all” (Essay II.23.2). We have, he thinks, no
idea of what it is in general to be a substance, nor do we have any idea of what particular substances
are, such as a piece of gold or a horse. Still, we cannot escape talking about such things, and so in
place of the idea of the real essence that would define a particular substance, we frame the idea of a
nominal essence. Thus the way we talk has only a partial connection with the way things are: “the
species of things to us are nothing but the ranking them under distinct names according to the
complex ideas in us, and not according to precise, distinct, real essences in them” (Essay III.6.8).

The era from Descartes to Hume liberated philosophy from the arcana of Aristotelian
metaphysics. In so doing, these figures were forced to take seriously the prospect that metaphysics
might part ways with commonsense. Ultimately, the baroque complexities of scholastic thought

19 For the unfamiliar case of Hobbes, see De corpore 11.7 (ed. Calkins): “a body is always the same, whether the parts
of it be put together or dispersed; or whether it be congealed or dissolved.” On Descartes’s lack of theory, see Pasnau
served at the behest of a descriptive metaphysics that aimed to do as much justice as possible to our pretheoretical worldview. But once philosophers tried doing without that marvelous all-purpose device that is the Aristotelian form, they found commonsense impossible to save. Of necessity, metaphysics had to become revisionary, or had to be abandoned altogether. Metaphysicians today, Lewisian or not, face much the same choices, pulled in different directions by the comfort of commonsense, the allure of speculative metaphysics, and the worry that such speculation is idle.

3. Persistence

A persisting thing is like a parade: first one part of it shows up, and then another. (Except that most persisting things are much more continuous than most parades.) The only trouble with this hypothesis is that very many philosophers reject it as counterintuitive, or revisionist, or downright crazy (except in the case of events or processes). It is a mystery why.20

Having slain the Minotaur, escaped the labyrinth, and returned triumphant to Athens, Theseus felt obliged to honor Apollo by sending a yearly tribute to the sanctuary on Delos. This required a ship, and it seemed fitting to use the very same ship that Theseus had used in escaping from Crete. According to Plutarch, that same ship was preserved for centuries in the Athenian harbor, and sent out every year on its religious mission, even down through the time of Aristotle. Of course, a ship that old, moored continuously at sea, required constant maintenance, and it can safely be assumed that, by Aristotle’s time, none of the original wood was extant. You know the question.

Puzzlement over persistence goes back to the beginnings of philosophy, and gave rise to protracted debates between those who were skeptical about whether anything persists through change, and those who championed various metaphysical solutions to the problem of change. The sorts of solutions available of course depended on the metaphysical resources that one or another school of thought allowed itself. The Stoics, whose materialism allowed room for an ontology of

substances and qualities, individuated bodies both at a time and over time by relying on qualitative sameness and difference. This led them to embrace the identity of indiscernibles. 21 Most, however, assumed that qualitative sameness was quite unsuited to account for identity over time, given the obvious facts about change. Indeed, some did not think that the diachronic identity of substances even allowed for the identity of qualities over time. According to the Asharite school of Islamic theology, only atoms endure through time. The properties that inhere in those atoms, and which give the world its qualitative character, exist only for an instant, and so must be created anew by God at every successive moment. 22 Philosophers in the Latin-Christian tradition were equally quick to develop such surprising views. Peter Abelard and the other Nominales of the twelfth-century, for instance, commonly endorsed the thesis that “Nothing grows,” on the grounds that growth entails a kind of change that is incompatible with sameness. 23

It might be supposed that Aristotelians are immune to puzzles of persistence, in virtue of having available not only accidental forms, which may come and go, but also the substantial form – for living things, the soul – that individuates substances over time. This may be true for Aristotle himself and for early scholastic Aristotelians such as Thomas Aquinas. Indeed, some scholastics introduced multiple substantial forms within living substances, one in virtue of which it is a body, and one or more others in virtue of which it is an animal or a human being. This allows a single substance to have nested sets of essential properties: to be rational in virtue of its rational soul, for instance, and to be extended in virtue of its bodily form. It is not that there are two things here, a

21 Debates over persistence are said to go back to Epicharmus in the fifth century BCE, and make a brief appearance in Plato’s Symposium (207d-e). For the extensive Hellenistic debate, between the Academic skeptics and the Stoics, see Long and Sedley (1987) sec. 28. For the details of the Stoic approach, see Eric Lewis (1995).


23 See e.g. Arlig (2007) and King (2004).
body and a human being, but that there is one complex thing, which in different respects has
different essential features, features that might come apart insofar as its different substantial forms
might come apart.\textsuperscript{24} Again, it can start to feel as if we can use forms to do \textit{anything} in metaphysics.

Beginning in the fourteenth century, however, a certain sort of skepticism arose about
whether forms could help at all in solving puzzles of persistence. These worries arose within the
later medieval nominalist tradition, and grew out of two principles that Ockham himself had clearly
articulated:

\textbf{Part-Whole Identity.} A whole is nothing other than its parts.

\textbf{The No-Transfer Principle.} Forms cannot transfer from subject to subject.

Ockham takes the first principle to entail mereological essentialism, that no whole can survive the
loss or gain of any of its parts:

\textit{It is impossible for any one whole thing in its own right, distinct from other things, to exist in reality unless each
part of it exists in reality… Hence if just one part does not exist in reality, then neither does the whole exist.}\textsuperscript{25}

This all by itself blocks the simple Aristotelian appeal to substantial form, because even if the
substantial form endures through such change, the whole substance cannot endure. But the No-
Transfer Principle makes things even worse, because it entails that not even the substantial form can
persist through change to a thing’s parts. Change at the material level, on this account, forces change
at the formal level. Hylomorphism accordingly turns out to be completely worthless in accounting
for diachronic identity.\textsuperscript{26}

Part-Whole Identity has a long history in these discussions, going back to the twelfth-century

\textsuperscript{24} See Pasnau (2011) §25.3. Aquinas, it should be noted, opposed this sort of pluralism regarding substantial form, on
the grounds that such composition precludes substantial unity.

\textsuperscript{25} Ockham, \textit{In Phys.} IV.18.3 (\textit{Opera phil.} V:199).

\textsuperscript{26} For the details regarding Ockham’s view, see Normore (2006) and Pasnau (2011) §29.2.
Nominales and to the Hellenistic debates between the Stoics and the Academic skeptics. For skeptics regarding persistence, the focus has tended not to be on the Lewisian problem of qualitative change, but rather on the problem of material change – that is, on the gain or loss of integral parts rather than on the gain or loss of properties. This reflects the widespread notion that what endures through time is not the thick substance that is the thing together with all of its properties, but the thin substance, the thing itself, the bare cat shorn of its accidental features. So even though the principle of non-contradiction was generally felt to be binding on all parties, it takes the right sort of contradictory assertions to trigger a violation. That cat can be friendly today and feisty tomorrow, because those are adventing states of its soul, not strictly parts of the cat. But if the cat is feisty because it lost a piece of its tail, then that makes for metaphysical trouble. And of course it was common knowledge, then as much as now, that material substances are constantly gaining and losing parts.

Skepticism regarding persistence is a tenable view only when it comes with some sort of further story about why we talk as if things persist. The most famous such account is Locke’s, who takes the usual nominalist line regarding material substances, that they endure only for as long as their parts endure: “if one of these atoms be taken away, or one new one added, it is no longer the same mass or the same body” (Essay II.27.3). But just as Locke distinguishes between real and nominal essences, so he distinguishes between the strict metaphysical story about substantial persistence and the ideas that figure in how we talk about persistence:

It is not therefore unity of substance that comprehends all sorts of identity, or will determine it in every case. But to conceive and judge of it aright, we must consider what idea the word it is applied to stands for: it being one thing to be the same substance, another the same man, and a third the same person, if Person, Man, and Substance are three names standing for three different ideas; for such as is the idea belonging to that name, such

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See Barnes (1988).
must be the identity (Essay II.27.7).

It is usually supposed that in passages such as this Locke really means to be talking about true metaphysical identity, and accordingly it is supposed that we must wait until Hume to get a clear account of the difference between an “uninterrupted and invariable object” and a “succession of related objects” (Treatise I.4.6). But in fact Hume’s skeptical line about diachronic identity differs from Locke’s mainly in its emphasis. And Locke himself is simply repackaging material that was at the time quite familiar from nominalist discussions. All the way back in the fourteenth century, John Buridan had attempted to make sense, in much the same way, of our casual attitudes toward identity. First, there is strict identity:

There are three ways in which we are accustomed to say that one thing is numerically the same as another. The first way is by being totally (totaliter) the same – namely, because this is that and there is nothing belonging to the whole of this that does not belong to the whole of the other and vice versa. This is numerical sameness in the most proper sense. According to this way it should be said that I am not the same as I was yesterday, for yesterday there was something that belonged to my whole that has now been dissolved, and something else that yesterday did not belong to my whole which later, by nutrition, was made to belong to my whole…. Buridan accepts part-whole identity, and accordingly he thinks that numerical sameness is properly had only if a thing retains all and only the same parts. The most that can be said about a human being, then, is that it is partially the same – which is just to say that part of it, the human soul, endures:

In a second way, however, one thing is said to be partially the same as another – namely, because this is part of that …. And in this way a human being remains the same through the totality of his life because the soul remains totally the same, and the soul is the principal – indeed the very most principal – part. A horse, however, does not remain the same in this way, and indeed neither does the human body…. Buridan also accepts the no-transfer principle. Because the human soul is more than just the form of the body – because it is immaterial – it endures through change to that underlying body. In the case of all other material substances, however, their forms depend on their bodies; the ongoing sameness
of a horse’s soul, for instance, depends on the horse’s bodily sameness. Inasmuch as the horse’s body is constantly changing, one needs to understand the horse’s diachronic identity in a still looser sense, like the identity of a river over time:

But in a still third way, less properly, one thing is said to be numerically the same as another according to the continuity of distinct parts, one in succession after another. In this way the Seine is said to be the same river after a thousand years, although properly speaking nothing is now a part of the Seine that was part of it ten years ago. For thus the ocean is said to be perpetual, as is this earthly world, and a horse is the same through its whole life and likewise so is the human body.28

Such continuity of course does not make for identity in any strict sense, but it explains the sense in which we can truly speak of changing things being the same through time. Locke, more than 300 years later, embraces all of this, and adds to it the brilliant and wholly original suggestion that we form the idea of personal identity in still another way, in terms of psychological continuity.

Lewisians will doubtless be heartened by the good sense displayed in these various strategies for retreating from strict identity. Still, they may wonder whether there is room for just one more tiny step, that of calling into question whether anything at all endures through time, all of its parts intact, and considering the possibility that instead things might perdure, by being composed of a series of ever-changing temporal parts. The question was indeed asked, in the context of debates over entia successiva. The idea that there is a divide between two sorts of entities, permanent and successive, goes back to Aristotle. As one example of the familiar principle that being is spoken of in many ways, he offers this: “we say it is day or it is the games, because one thing after another is always coming into existence.” The canonical examples are motion and time, about which Aristotle remarks: “time has parts, some of which have been, others of which are going to be, but no part of it is.”29 In later discussions, permanent entities are understood either as those that are capable of

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28 In Phys. I.10. Amazingly, this powerful and influential work has never been translated into English.

29 Phys. III.6, 206a20–30; Phys. IV.10, 218a5-8.
wholly existing all at once, or as entities that wholly endure through time. Successive entities fail both of these tests: there can, for instance, be neither time nor motion at an instant, and the whole of time and motion does not endure through its whole existence.

Historically, one finds philosophers of every persuasion embracing successive entities as genuine things over and above permanent entities. The idea appears in Aquinas, Arnauld, Augustine, and Avicenna — to canvass just the start of the alphabet. With the concept of an *ens successivum* in mind, it is natural to wonder whether there might be more such things than initially appears, and even whether everything might turn out to be an *ens successivum*, on the grounds that nothing endures through time. Nicole Oresme, in the mid-fourteenth century, expressly argued for this possibility, and in particular for the possibility that a rational animal might be created in this way by God, temporal part after temporal part: “such an aggregate from all these would be a human being, a successive substance, of which nothing that existed in a given part of time existed in a subsequent part.” Albert of Saxony, building on Oresme’s discussion a few years later, argued that this is not just metaphysically but also epistemically possible: that for all we know this is in fact how things are. Still, he adds that he will follow “the general custom” and treat material substances as permanent entities.30

So close. But yet so far, and that largely because, for all of the recorded history of philosophy, a peculiar idée fixe has held sway, the idea of an enduring material substratum of change.31 Opinion about the character of this substratum has varied widely. For Democritus and the Epicureans, and again for Gassendi in the seventeenth century, it was atoms that endured beneath all material change. For Aristotelians, it was unformed, “prime” matter. For Descartes it was *res extensa*, infinitely divisible but essentially extended stuff. Despite dramatic differences in detail, it is

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30 For references and further discussion of this material, see Pasnau (2011) ch. 18.

31 See Pasnau (2011) §2.1.
hard to find anyone in the history books who did not accept that there is some sort of stuff that endures through all natural change, usually stuff that was thought to be itself, intrinsically changeless. Hence, although substances may come and go, it is never the case that a complete gulf separates what was and what will be. What will be is always composed of some stable ingredients that already were. Hence even when Oresme and Albert of Saxony imagined a successive human being, what they imagined is that God might miraculously do things in this way. They were not imagining that the world might naturally be that way. Nature, or so almost everyone has supposed, for all of the history of philosophy, works by recycling the same enduring ingredients, over and over.

4. Causality

_The world has its laws of nature, its chances and causal relationships; and yet – perhaps! – all there is to the world is its point-by-point distribution of local qualitative character._

It would be natural to suppose that, up until the time of Hume, philosophers generally and uncritically accepted the notion of causality in something like our modern sense. In fact, nothing could be farther from the case. The range of pre-modern views is bewildering in the extreme, and Hume’s contribution here was not to awaken philosophers from their dogmatic slumbers, but to show off one way in which causality might be analyzed without mystery and obscurity. If Hume’s story was hard to believe, at least it posed a salutary challenge: tell me what you think causality is, in a way that is sufficiently credible that I might reasonably rely on that story in framing beliefs about the future.

For the Presocratic atomists, causality was a relatively straightforward affair, a matter of atoms in motion producing motion in other atoms through contact. To be sure, even this very simple picture raises all sorts of hard questions, many of which would become prominent once

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atomism and allied views returned to center stage in the seventeenth century. But the main course of philosophical thought took a detour that lasted two millennia, a detour that is perhaps largely due to Plato’s mockery of reductive mechanistic explanation, most famously in the *Phaedo*:

> When I was a young man I was wonderfully keen on that wisdom which they call natural science, for I thought it splendid to know the causes of everything, why it comes to be, why it perishes and why it exists. I was often changing my mind in the investigation, in the first instance, of questions such as these: Are living creatures nurtured when heat and cold produce a kind of putrefaction, as some say? Do we think with our blood, or air, or fire, or none of these, and does the brain provide our senses of hearing and sight and smell? … As I investigated how these things perish and what happens to things in the sky and on the earth, finally I became convinced that I have no natural aptitude at all for that kind of investigation, and of this I will give you sufficient proof. This investigation made me quite blind even to those things which I and others thought that I clearly knew before, so that I unlearned what I thought I knew before… (96a-c).

Plato’s target is the sort of causal explanations found among Presocratic authors – in effect, the perfectly familiar business of explaining natural phenomena in terms of their basic physical constituents. What such putative explanations distracted him from was something he “knew before,” which of course turns out to be the Forms of sensible things. Plato goes on to admit that it may seem naïve and foolish to think we can explain beautiful things by their sharing in the Beautiful itself (100d). But the culminating moment of the *Phaedo* is its argument that we can turn our grasp of individual Forms into an account of the interrelationship between distinct Forms, and thereby reach new and substantive conclusions, such as that the soul by its very nature must be immortal.

Although there are vast and contentious questions here for scholars to ponder, what is most salient from a Lewisian perspective is that Plato turns his back on the project of giving explanations that run entirely in terms of local matters of fact. Somehow, particular facts are tied together by a network of necessary connections with higher-order Objects, and these connections are fundamental both to how things are and to how we know them.

When we turn to Aristotle, again we find him seeking a *via media* that, in the present context,
amounts to wanting it both ways. Famously distinguishing between four different senses of cause or explanation, Aristotle wants to leave room for the causal role both of local matters of fact and of necessary connections between those facts. The forms become immanent, and are now conceived of as powers. Powers on their own are not necessarily or inevitably actualized; in many cases they amount to a disposition: the disposition to behave in a certain way, or to enter into a certain state, once the appropriate conditions are realized. In the simplest sort of case, “whenever something capable of acting and something capable of being acted upon are together, what is potential becomes actual” (Physics VIII.4, 255a34-b1). It is often said that efficient causation corresponds to what we now mean by causality, but this is misleading. The efficient cause is simply the agent, and an agent acts (paradigmatically) by bringing its form or power or disposition to bear upon an object that is suited to receive its impression. Efficient causality, then, like material and final causality, depends fundamentally on formal causality. Indeed, Aristotle’s ethics, his physics, and his psychology all crucially depend on a theory of forms as immanent powers. Even more fundamentally, his ontology of substance depends on the notion of a governing form or essence that, when realized in an appropriate matter, gives rise to the various defining features of that substance. Again one sees the extraordinary explanatory power of forms, a power that will strike the Aristotelian as a strong recommendation, but may look to the uninitiated as more like theft than good honest work.

Such forms, if they are to be of any value at all, must play an explanatory role in connecting local matters of fact: why certain complex structures persist through time as unified individuals; why certain individuals characteristically behave in certain ways; why certain sorts of behavior is invariably and predictably followed by other sorts of behaviors. The tendency among modern Aristotelians, from Leibniz forward, is to think of these forms in highly abstract, functional terms, as a metaphysical postulate that floats free of the concrete physical story told by science. This was not, however, the later medieval tendency. When scholastic authors defended Aristotle against more
reductive approaches, they treated forms, in effect, as a physical hypothesis, an essential ingredient in a complete scientific account of observable phenomena. Phenomena ranging from substantial unity to gravity, and from moral conduct to digestion, were all thought to require forms of one sort or another as an ineliminable part of the causal story. As criticism of the Aristotelian approach gained increasing traction, in the sixteenth and seventeenth century, the tendency of its scholastic defenders was not to treat forms as a strictly metaphysical postulate, as Leibniz later would, but to offer them instead as part of a full scientific account of natural phenomena. Here, the Lewisian might say, we have an honest attempt to make good on the Aristotelian hypothesis. Honest but, unfortunately, empirically discredited.33

But if we must give up forms, then what? One solution is to give up entirely on powers and dispositions. This is what Descartes comes close to doing, at least if one sets aside the special case of mind: “there are no powers in stones and plants that are so mysterious … that they cannot be explained … from principles that are known to all and admitted by all, namely the shape, size, position, and motion of particles of matter” (*Principles of Philosophy* IV.187). Another way forward was pioneered in England by Robert Boyle and then made famous by John Locke, whose theory of secondary qualities as “nothing in the objects themselves but powers” (*Essay* II.8.10) derives largely from Boyle. Unlike Descartes, Boyle does not seek to get rid of forms and powers. His most important philosophical work introduces as its topic “the nature and origin of qualities and forms, the knowledge of which either makes or supposes the most fundamental and useful part of natural philosophy.” Forms, far from being rejected, remain at the center of Boyle’s thought, but they do so merely as explanatory principles that can ultimately be analyzed in terms of the mechanical philosophy. The dissolvability of gold in aqua regis is “not in the gold any thing distinct from its peculiar texture”; the poisonousness of the peas “is really nothing distinct from the glass itself.”

33 On the later medieval tendency toward a concrete, physical conception of form see Pasnau (2011) passim.
More precisely, the poison is nothing beyond the ground glass contained in the peas, together with various anatomical facts about the creature for whom it is poisonous. In general, powers are nothing over and above their categorical bases, but those bases generally extend far beyond the agent that has the power. Thus, “we must consider each body not barely as it is in itself an entire and distinct portion of matter, but as it is a part of the universe….”

Our long Platonic detour, hijacked right at the start by the Aristotelians, has now come to an end, leaving us back squarely on the reductive course with which we began among the Presocratics. Still, we are only halfway to Hume, because although we have dispensed with forms and powers as irreducible causal agents, we still have unreduced mechanical impulses – bodies moving other bodies. Locke, even while he accepted such causation, despaired of understanding how it happens: interactions between bodies are “as obscure and unconceivable as how our minds move or stop our bodies by thought” (Essay II.23.28). Such worries all by themselves might have produced Hume’s doubts over necessary connections, but there is another strand of thought that needs accounting for, the theological strand that shifts the mystery of causation from immanent forms upward into the mind of God. This is, most famously, Nicholas Malebranche’s position, whose work was indeed recommended by Hume as preparation for reading the *Treatise of Human Nature*. Some 65 years before Hume, Malebranche had already argued that “when we examine our idea of all finite minds, we do not see any necessary connection between their will and the motion of any body whatsoever. On the contrary, we see that there is none and that there can be none.” The same conclusion holds for any two created entities. But Malebranche’s conclusion is not that causality involves something other than a necessary connection, but that it involves a different sort of necessary connection, one between God and creatures: “the mind perceives a necessary connection only between the will of an

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infinitely perfect being and its effects.”35

Much the same idea occurred centuries earlier, in Islamic thought. According to al-Ghazali, writing at the end of the eleventh century,

The connection between what is habitually believed to be the cause and what is believed to be the effect is not necessary, according to us. Rather, take any two things. Neither is the same as the other, the affirmation of one does not include the affirmation of the other, and the negation of one does not include the negation of the other. The existence of one does not necessitate the existence of the other, nor does the nonexistence of one necessitate the nonexistence of the other. 36

Again the point is not to deny necessary connections, but to locate them between God and creatures, and so to identify God as the only true cause. When combined with the earlier-mentioned Asharite denial of enduring properties, the result is a view on which the only things in the material realm that endure are atoms, and on which causation is simply God’s creating a new state of the world at each instant. Can this be squared with experience? Here too Islamic occasionalism anticipates Hume’s later remark that all we actually observe is one event’s coming after another. Al-Ghazali, for instance, remarks of his opponent’s theory of causality that “their only proof is the observation of the occurrence of the burning upon contact with the fire. But observation proves that the occurrence took place upon contact with fire, not that the occurrence took place by virtue of contact with fire.”37

For the occasionalist, the denial of necessary connections, combined with the thesis of

35 *Search after Truth* VI.2.3, pp. 448, 450. On the relationship between Hume and Malebranche, see e.g. McCracken (1983), Nadler (1996).

36 *Incoherence of the Philosophers* 17, in Khalidi (2005) p. 159. The view described here had been defended a century earlier by the Asharite theologian al-Baqillani, among others, and it is not clear that al-Ghazali himself is committed to such an austere form of occasionalism. See Frank (1992); McGinnis (2006).

empirical equivalence, point toward the rejection of any sort of creaturely causation. The nature of Hume’s own conclusion is less clear. At a minimum, he wants to establish that the idea of a causal power uniting distinct objects can be grounded neither in relations of ideas nor matters of fact, which is to say that this idea has no legitimate support. The only idea we can legitimately have of causation is the idea of constant conjunction, whether that be understood as mere regularity or in counterfactual terms. Arguably Hume wants the stronger conclusion that causation just is constant conjunction, but scholars disagree over whether Hume actually intends to go that far.

These are radical conclusions, however exactly they are understood, but they are grounded in familiar, almost uncontroversial premises. The denial of necessary connections between distinct individuals can be found not just in Hume and his occasionalist predecessors, but also in a relatively orthodox Aristotelian account of causality such as Ockham’s. It is indeed a fairly obvious point that there are no logically necessary connections between distinct individuals. It is equally easy to find precedents for the empirical side of Hume’s attack on causality: that observation shows nothing about what causes what. Again, one finds this idea in Ockham, among others. Why then do occasionalists and Humeans derive their startling conclusions from such commonplace principles? The short answer is that more commonsensical views turn out, on reflection, to look deeply unsatisfactory. The Aristotelian’s appeal to intrinsic, irreducible powers seems to locative a primitive mystery at the very foundations of the natural world. Powers give rise to connections that are necessary not logically but only in some weaker metaphysical sense: it is of the nature of a thing of a

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38 For both of these, in a single sentence, see *Enquiry concerning Human Understanding* 7.2, p. 76.

39 Proponents of the so-called New Hume make an impressive case that Hume means to be making only an epistemological point about our access to necessary connections between distinct events, but there are also powerful arguments for ascribing to Hume the bolder view. See Read and Richman (2007).

certain kind to act in just such a way, in just such circumstances. Why is this? It just is. As this sort of thinking came to look less credible in the seventeenth century, an alternative account of necessary connections emerged, in terms of natural laws. Francis Bacon dismissively remarks that “forms are fictions of the human soul – unless we are allowed to say that forms are the laws of action” (*New Organon* I.51). Descartes, even while he rejected Aristotelian powers, eagerly embraced the idea of “certain laws that God has so established in nature, and of which he has implanted such notions in our souls, that after adequate reflection on them we cannot doubt that they are exactly observed in everything that exists or occurs in the world.”41 Isaac Newton was wise enough not to encumber his beautiful physics with metaphysical speculation about what a law might be, but that does not make the philosophical problem go away. Absent some further philosophical account, it is easy to think that the appeal to laws of nature is just a way to get divine influence in by the back door – that we have returned to occasionalism, albeit in a localized, regulated way.42

Whether or not Hume himself believed that causation just is conjunction, the difficulties with all rivals views has made the idea look increasingly attractive in modern times. Although a satisfactory analysis in counterfactual terms has proved elusive, it is not clear that historical reflection reveals better options.

5. Modality

*I believe that things could have been different in countless ways; I believe permissible paraphrases of what I believe; taking the paraphrase at its face value, I therefore believe in the existence of entities that might be called ‘ways things


42 For some remarks in this spirit, see Loewer (forthcoming). For historical information, see Milton (1998), who remarks that “by the close of the seventeenth century, the idea that the main objective of natural philosophy lay in the discovery of the laws of nature had triumphed” (I:692).
could have been’. I prefer to call them ‘possible worlds’.

Though historical generalizations are always hazardous, it seems safe to say that no one before David Lewis attempted to account for modality in terms of real, concrete possible worlds. But even if Lewisian modal realism has no exact historical precedent, there is of course considerable precedent for the idea that possible worlds can somehow contribute to an understanding of modality. We have seen the idea in Descartes already, with his talk of another, imaginary world where mechanism reigns. Still earlier examples of the usage abound, which is not at all surprising, given how natural it is to speak of “worlds” in describing alternative possible states of affairs.

The most famous case is Leibniz, according to whom “there is an infinity of possible universes in God’s ideas” – though he immediately adds that “there cannot exist more than one of them.” There cannot exist more than one, because by definition a world is “the entire sequence and the entire collection of all existing things.” So only one world exists, but still “there is an infinity” of possible worlds, apparently in the sense that “God’s ideas” represent infinitely many unrealized worlds. Interestingly, Leibniz denies the possibility of trans-world individuals, and so understands modality in terms of counterpart theory, remarking that when one considers one of the infinity of possible Sextuses, one is not considering “entirely the same Sextus” but rather “a near-Sextus.” Leibniz’s reasons for this view are idiosyncratic, however, arising not because of how he conceives of possible worlds, but because of his commitment to “superessentialism,” which entails that Sextus would not be Sextus if other things had happened to him. In general, “because of the

43 Lewis (1973) p. 84.

44 For the premodern history of the concept, see Schmutz (2006).


46 Theodicy par. 8, where uniqueness is expressly derived from the definition.

47 Theodicy par. 414.
interconnection of things, the whole universe with all its parts would be quite different and would have been different from the beginning, if the least thing in it had happened differently than it did.”

How do such appeals to ersatz possible worlds help explain modality? Let us go back much earlier, to some of the first-known accounts of modal language. Diodorus Cronus, circa 300 BCE, is said to have offered the following account:

The possible is that which either is or will be [true]; the impossible that which is false and will not be true; the necessary that which is true and will not be false; the non-necessary that which either is false now or will be false.

Boethius, our source for this report, immediately complains that this is a hopeless account: it has the absurd consequence that someone who dies at sea could not have died on land. Why would Diodorus have offered something so evidently unsatisfactory? Surely it was not that he failed to recognize more expansive modal notions of the kind that Boethius takes for granted. Our information is so limited that we can only speculate; Arthur Prior has suggested we think of Diodorus as an ancient Quine, offering “some ‘harmless’ senses that might be attached to modal words.” The Lewisian might indeed recognize Diodorus as an ancient master, unwilling to give up modal talk entirely, but resolved to find some solid footing on which to place it, and hence settling for an account that accords only partially with our pretheoretical intuitions. Rather than take the brash Lewisian step of making *possibilia* real, Diodorus settles for limiting *possibilia* to the concrete domain of what is or will occur. (Even this, however, will be less than ideal as solid footing, unless Diodorus is prepared to secure the reality of future events by endorsing eternalism. Until very

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48 To Arnauld, May 1986 (Ariew and Garber p. 73). The exact details of Leibniz’s views here have been the subject of considerably scholarly debate; see, e.g., Cover and Hawthorne (1990).

49 Boethius, Second Commentary on the *De interpretatione* (ed. Meiser, II:234).

recently, however, philosophers seem to have almost universally taken for granted that only the present is real.\textsuperscript{51}

One finds at least traces of these Diodoran modalities throughout ancient and medieval thought – not because of Diodorus’s influence, but because ideas of this kind can be found slightly earlier in Greek thought, in Aristotle. He writes in the \textit{Metaphysics}, for instance, that “it cannot be true to say ‘this is capable of being but will not be’” (IX.4, 1047b4). On the usual understanding of how possibility relates to necessity, this entails that what exists always exists necessarily, and in fact Aristotle elsewhere says that “a thing is eternal if it is by necessity; and if it is eternal, it is by necessity.”\textsuperscript{52} These would seem to be clear statements of what Jaakko Hintikka has labeled a “statistical” model of modality, which analyzes modality in terms of frequency of actual occurrence.\textsuperscript{53} It is contentious, however, whether Aristotle actually believes that modality can be \textit{analyzed} in these terms, or even whether he accepts these statistical principles at face value. In his famous discussion of tomorrow’s sea-battle, he remarks that “it is possible for this cloak to be cut up, and yet it will not be cut up but will wear out first.”\textsuperscript{54} This obviously violates the Diodoran rule for possibility, along just the lines that Boethius had complained of. So that rule is surely not Aristotle’s. What Aristotle instead seems to have endorsed is a statistical rule for modality in case of things that exist \textit{eternally}.\textsuperscript{55} This is exactly what he says, after all, in the above-quoted passage concerning necessity. And we can understand the bolder passage concerning possibility as limited to

\textsuperscript{51} The only defender of eternalism I can find, before our modern era, is John Wyclif, from the late fourteenth century – see Pasnau (2011) pp. 388-90.

\textsuperscript{52} \textit{On Generation and Corruption} II 11, 338a1-3. See also \textit{Nicomachean Ethics} VI.3, 1139b22-24.

\textsuperscript{53} See esp. Hintikka (1973) ch. 5.

\textsuperscript{54} \textit{De interpretatione} 9, 19a13-14. I am grateful to Dominic Bailey for initially calling my attention to this passage. See also Hintikka (1973) p. 100.

\textsuperscript{55} This is the suggestion in Hintikka (1973) p. 96. For the case of the cloak, see p. 100.
cases where a thing is allowed an infinite run of existence. Such a rule is particularly important for Aristotle because he in fact believed that our world, along with the species of things within it, is eternal, both in the past and, apparently, in the future. This led him to some surprising ideas about human history. Since he was committed to the view that whatever human beings could do is something that in fact they had done in the past, he remarks for instance that over the many distant centuries “every art and philosophy has probably often been developed as far as possible and then perished.”56 This looks weird, until one begins to reflect on the implications of saying that human history is literally infinite. And once one begins to reflect on the character of eternity, it might even begin to look as if the actual history of this world provides a sufficient ground for possibilia.

Yet even if we can make good sense of Aristotle’s statistical rule, it seems unlikely that anyone understood it as an account of the grounds of modality. Thomas Aquinas would later be quite clear about this. He dismisses the Diodoran modalities as “a posteriori” in the classical sense – that is, as capturing not the nature of modality but at best one if its consequences: “Something is necessary not because it always will be, but rather it always will be because it is necessary, and the same is clear in the other cases.” Aquinas then offers his preferred view:

 Others have distinguished these [modalities] better, in terms of the nature of things. On this account, that is said to be necessary whose nature is determined solely to existence; the impossible is determined solely to non-existence; and the possible is wholly determined neither way…. This is plainly Aristotle’s view here. 57

The suggestion is that what accounts for modality is not the fact of a thing’s occurrence at other times, but the intrinsic nature of a thing. This is another way of making the sort of appeal to forms and powers we observed in the previous section: what a thing can do, and what it must do, are determined by the inner potentialities that determine the web of necessary connections between

56 Metaphysics XII.8, 1074b10-11; see also Politics VII.10, 1329b25-35.

57 Commentary on the De interpretatione 1.14 n. 8.
substances. Again, postulating forms is the easy road to philosophical explanation, and from Aristotle through the Middle Ages, this was the road more traveled.\footnote{There is a large and impressive literature on medieval modal theory. A good place to begin is Knuuttila (1993) and (2012).}

In the present context, however, it cannot be enough simply to appeal to the forms of actual substances, because this will not capture the full range of possibility, which presumably extends over various unrealized possibilities – natures that have never and will never be instantiated. Here the natural move for theists is to appeal to facts about the nature of \textit{possibilia} as they are in the divine mind. This is a view that one finds running not only through medieval authors, but also into the seventeenth century and beyond. Descartes, for instance, holds that “the eternal truths are true or possible only because God knows them as true or possible. They are not known as true by God as if they are true independently of him.” Descartes goes on to identify God’s knowing and willing, and adds that “in willing something, he thereby knows it, and thereby alone such a thing is true.”\footnote{To Mersenne, May 6, 1630 (\textit{Writings} III:24).} This provokes, rather than settles, the familiar Euthyphro-like questions that plague theists: do necessary truths obtain because God wills them, or does God will them because they obtain? Aquinas is more clear about which side he takes: “God \textit{does} something because he wills it; but he \textit{can} do something not because he wills it, but because his nature is so.”\footnote{\textit{Summa theologiae} 1a 25.5 ad 1.}

With this we can return to Leibniz. Although he is fond of describing modality in terms of possible worlds, in fact it is the divine mind that grounds modality. As we saw, the infinity of possible worlds exists only “in God’s ideas.” Leibniz is in fact quite explicit about what in fact grounds modal truths:

\begin{quote}
Without God there would be nothing real in possibles – not only nothing existent, but also nothing possible.
\end{quote}
For if there is reality in essences or possibles, or indeed in eternal truths, this reality must be grounded in something existent and actual, and consequently it must be grounded in the existence of the necessary being.\(^6\)

Whereas the Lewisian would force us to choose between admitting real and concrete possible worlds or else denying the Moorean fact of modal truths, the Leibnizian dilemma is either to deny modal truths or admit the existence of God.\(^6\) For Leibniz, talk of possible worlds is simply a façon de parler, one that, at least for a modern reader, threatens to obscure the ultimate theological foundations of modality.

What goes for form goes a fortiori for God—it makes metaphysics easy, perhaps all too easy. But the theologically-minded have not always supposed that the divine ideas are capable of grounding all modality. A particularly interesting case is John Duns Scotus. He accepts the usual view that one kind of modality is grounded in the powers of things, and another kind grounded in the divine ideas of non-actual things. But Scotus insists on a third kind of modality, for which he coined the term ‘logical possibility,’ and which gets spelled out in semantic terms, as obtaining when the terms of a proposition are not incompatible. This idea itself is not new with Scotus. It is found quite expressly in Aquinas as well, who in turn traces the view back to Aristotle.\(^6\) What is interesting about Scotus’s discussion (although Aquinas suggests this view as well) is that logical possibility is grounded neither in the powers of actual things, nor in the divine ideas:

Suppose, before the creation of the world, that there was not only no world but also, per impossibile, no God. Suppose that God then began on his own to exist and was capable of creating the world. Then, if there had been an intellect before the world, and that intellect had formed the proposition The world will exist, this

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\(^6\) Monadology 43-44.

\(^6\) See Robert Adams (1994) ch. 7, with particular attention to why the grounds of modality must be a necessary being with personal attributes that make it appropriately described as God.

\(^6\) Aquinas, Summa theol. 1a 25.3c; Aristotle, Metaphysics V.12, 1019b22-33.
proposition would have been possible, because the terms are not incompatible. This proposition would have been possible not on the basis of something in re possibili, or a corresponding active power, or because of God’s potentiality, formally speaking, but because of the potentiality which was the non-incompatibility of the terms.\footnote{Ordinatio I.7.1 n. 27 (Opera IV:118); see also Ordinatio I.36 n. 61. Although Aquinas is not nearly so provocative, he might plausibly be read as making the same point at Summa theol. 1a 25.3c when he introduces his own version of logical possibility with the remark that, if all modality is grounded in God’s power, then the doctrine of divine omnipotence becomes either circular or trivial. On the usual reading of Aquinas, however, he makes modality dependent on God; see, e.g., Wippel (1981). Avicenna also seems to divorce possibility from God; see Zedler (1976).}

There is a sense, then, in which we can speak of possibility independently of the natures of what exists, and even independently of God’s ideas of their natures.

This new level of modal theory immediately raises the question of what grounds this “non-incompatibility” of terms. The phrase itself, after all, seems to smuggle in modal content. Scotus offers an answer of sorts, in considering why \textit{A human exists} is logically possible but \textit{A chimera exists} is logically impossible:

The reason \textit{existence} is not incompatible with \textit{human} but it is incompatible with \textit{chimera} is because this is this and that is that – and this holds no matter whose intellect conceives of them.

Evidently, we have hit rock bottom in Scotus’s account, with logical possibility turning out to be simply a brute metaphysical fact.\footnote{Ordinatio I.36 n. 60. On logical possibility as a brute fact in Scotus, see King (2001) p. 193. Scotus’s interesting views about modality range over a host of other interesting issues, particularly regarding his rejection of statistical modality, his denial of the necessity of the present, and his embrace of synchronic possibilities, especially in accounting for free will. For an overview see Normore (2003).} One can see the appeal of invoking this further level of modality, but it has the effect of undermining any sense that modal facts have been explained. Lewisians might feel some satisfaction at this result, but might also wonder whether a similar complaint can ultimately be made against even the most boldly realist conception of possible worlds.
6. Conclusion

When historians of philosophy tell us that we can learn from the past, they usually have in mind the prospect of discovering neglected ideas that will lead us forward down new and exciting philosophical paths. This can happen. Sometimes, however, the most valuable thing we gain from old philosophy is a proper appreciation of just how few paths forward there are, and how deeply unsatisfactory they look to be. This may cause us to despair. Or it may give us renewed confidence that the paths we are currently on – difficult, dim, and weird though they may be – are in fact the correct way forward. Or that at least that some of them are. Maybe.\(^66\)

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