Philosophy of Mind
A contemporary introduction
Second Edition

John Heil
Philosophy of Mind

Praise for the first edition:
‘This book contains some of the clearest and most penetrating discussions I have ever read of functionalism and of the interpretative accounts of Davidson and Dennett. This fact alone makes the book an appealing candidate for upper-level undergraduate courses in the metaphysics of mind.’

Philosophical Quarterly

‘John Heil’s book would be useful for almost any undergraduate course in the philosophy of mind.’

Fred Dretske, Stanford University

Philosophy of Mind: A Contemporary Introduction is a comprehensive and accessible survey of the main themes, positions and debates in philosophy of mind. John Heil introduces and discusses the major topics in succinct, user-friendly, self-contained chapters:

- Cartesian dualism
- Descartes’s legacy
- non-Cartesian dualism
- behaviorism
- the identity theory
- functionalism
- the representational theory of mind
- qualia
- radical interpretation
- the intentional stance
- eliminativism
- property dualism
- mind and metaphysics
- the mind’s place in nature

This revised and updated edition includes expanded chapters on eliminativism, qualia, and the representational theory of mind, and an entirely new chapter on property dualism. There are annotated suggestions for further reading at the end of each chapter, updated to include recent material and Internet resources.

John Heil is Paul B. Freeland Professor of Philosophy at Davidson College, USA, and Professor of Philosophy at Monash University, Australia. His previous publications include The Nature of True Minds (1992) and From an Ontological Point of View (2003).
This innovative, well-structured series is for students who have already done an introductory course in philosophy. Each book introduces a core general subject in contemporary philosophy and offers students an accessible but substantial transition from introductory to higher-level college work in that subject. The series is accessible to non-specialists and each book clearly motivates and expounds the problems and positions introduced. An orientating chapter briefly introduces its topic and reminds readers of any crucial material they need to have retained from a typical introductory course. Considerable attention is given to explaining the central philosophical problems of a subject and the main competing solutions and arguments for those solutions. The primary aim is to educate students in the main problems, positions and arguments of contemporary philosophy rather than to convince students of a single position.
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Preface to the second edition

The first edition of *Philosophy of Mind: A Contemporary Introduction* appeared in 1998. Since that time, I have had occasion to rethink topics addressed in that volume, to discuss my approach to those topics with many people, and to hear from numerous readers. The result is this second edition.

One aim of the first edition was to make difficult issues intelligible to novices without watering them down. My impression is that the effort was, on the whole, successful. This edition incorporates changes of two sorts. First, I have added or supplemented discussions of topics ignored or treated lightly in the first edition. My discussion of eliminativism, of *qualia*, and the Representational Theory of Mind have been expanded, and I have added a chapter on property dualism. Second, I have divided the book into shorter, more self-contained chapters. My hope in so doing was that this would allow more flexibility for instructors using the book in courses in the philosophy of mind. Chapters, too, have been divided into bite-sized sections. I believe the new divisions make the book more attractive and easier on the reader.

As before, each chapter concludes with a listing of suggested readings. These listings have been expanded and updated (to include, for instance, Internet resources). I have also instituted an author/date citation scheme keyed to a comprehensive bibliography at the end of the volume. Readers’ annoyance at having to turn to a separate bibliography to track down references might be offset by the absence of footnotes and endnotes. The first edition contained a handful of footnotes. I came to believe, however, that a book like this could, and should, be written without such textual intrusions.

I am grateful to readers who took the trouble to pass along corrections and suggestions for improving the first edition. I hope that the resulting changes have resulted in a better all-round book.

Many of the themes taken up in Chapters 14 and 15 (Chapter 6 in the first edition) were subsequently developed in detail in my book *From an Ontological Point of View* (Oxford: Clarendon Press, 2003), written during a year I spent as a guest of Monash University. Revisions and additions distinguishing this second edition from its predecessor were also undertaken at Monash during two subsequent visits. I am grateful to the University, to the School of Philosophy and Bioethics, and to my magnificent colleagues at Monash for support and encouragement. I am grateful as well to Davidson College for its generous support, material and otherwise.

John Heil
Melbourne
July 2003
Preface to the first edition

One aim of this book is to introduce readers with little or no background in philosophy to central issues in the philosophy of mind, and to do so in a way that highlights those issues’ metaphysical dimensions. In this regard, my approach differs from approaches that emphasize connections between the philosophy of mind and various empirical domains: psychology, neuroscience, and artificial intelligence, for instance. It is not that I regard empirical work as irrelevant to the philosophy of mind. After years of skepticism, however, I have become convinced that the fundamental philosophical questions concerning the mind remain metaphysical questions – where metaphysics is understood as something more than the a priori pursuit of eternal verities: metaphysics, as I see it, takes the sciences at their word. More particularly, the fundamental questions are questions of ontology – our best accounting of what, in the most general terms, there is.

Like any other systematic pursuit, ontology is constrained formally: ontological theses must be internally coherent. Ontological theses ought, in addition, to be reconcilable with established scientific lore. When we consider every imaginable ontology that is consistent, both internally and with pronouncements of the sciences, however, we can see that the field remains wide open. Something more is required if our evaluation of competing approaches is to be anything more than a bare expression of preference. That something more lies in the relative power of alternative schemes. An ontology that not only strikes us as plausible (in the sense that it is both internally coherent and consistent with science and common experience) but at the same time offers solutions to a wide range of problems in a way that makes those solutions appear inevitable, is to be preferred to an ontology that provides only piecemeal solutions to a narrow range of problems.

At the present time, the field is dominated by David Lewis’s ontology of possible worlds. Lewis postulates, in addition to the actual world, an infinity of real, but non-actual, alternative worlds. (Lewis calls these alternative worlds ‘possible worlds’, but the worlds he has in mind are not mere possibilities; they are fully fledged worlds on a par with ours. The ‘actual world’ differs from the others only in containing us.) Each world differs in some respect from the actual world and from every other possible world. By appealing to features of these worlds, Lewis lays claim to offering explanations of important truths holding in the actual world.

The Lewis ontology of possible worlds strikes many philosophers (and all nonphilosophers) as mad. Nevertheless, many of these same philosophers persist in resorting to possible worlds to explicate important concepts: the
concept of causation, for instance, the concept of a causal power or disposition, the concept of necessity. If you reject the ontology of possible worlds, however, it is unclear what is supposed to ground such appeals. For Lewis, the truth-makers for claims about possible worlds are the possible worlds. If you disdain possible worlds, however, yet appeal to them in explicating, say, causation, what makes your assertions true or false? If alternative worlds do not exist, then presumably your claims are grounded in features – intrinsic features – of the actual world. But then why not appeal directly to these features? What use is it to invoke imaginary entities?

I believe we have a right to be suspicious of anyone who embraces the formal apparatus of possible worlds while rejecting the ontology. Indeed, I think we might be more suspicious of formal techniques generally, when these are deployed to answer substantive questions in metaphysics and the philosophy of mind. So long as we remain at a formal level of discourse, it is easy to lose interest in what might ground our claims. And this, I think, has led to the kind of technical sterility characteristic of so much contemporary analytic philosophy.

I do not deny that formal techniques have their place. I want only to suggest that it is a mistake to imagine that these techniques can be relied upon to reveal hidden ontological details of our world. A good example of the detrimental effects of ungrounded formalism can be found in the tendency to conflate (if not officially, then in practice) predicates – linguistic entities – and properties. This can lead to specious puzzles. Are there disjunctive properties? Well of course, some reply: if \( P \) and \( Q \) are properties, then \( P \lor Q \) (or \( P \) or \( Q \)) is a property.

True enough, if \( P \) and \( Q \) are predicates denoting properties, then we can construct a disjunctive predicate, \( P \lor Q \). What is less clear is whether this gives us any right whatever to suppose that \( P \lor Q \) designates a property. The notion of a disjunctive property makes sense, I suspect, only so long as we imagine that a property is whatever answers to a predicate. But this is the linguistic tail wagging the ontological dog.

I mention all this by way of calling attention to the absence of formal devices, appeals to purely modal notions like supervenience, and invocations of possible worlds in the chapters that follow. If it accomplishes nothing else, my decision to omit such technical trappings will certainly make the book more accessible to nonspecialist readers. In any case, the philosophy of mind, indeed metaphysics generally, is not – or ought not to be – a technical exercise. Philosophical theses should be expressible without reliance on specialized terminology. I have tried my best to say what I have to say without resorting to such terminology. This strikes me as an important exercise for every philosopher. Too much can be smuggled in, too much left unexplained when we allow ourselves to fall back on philosophical jargon.

Although this book is written with the nonspecialist in view, it is intended to be more than a mere survey of going theories. I take up a number of issues that could be of interest to hardened philosophers of mind.
and to nonphilosophers with a professional interest in minds and their nature. If nothing else, I am hopeful that my approach will encourage others to delve into the ontological basis of mentality.

Some readers will be surprised at my including certain views, and disappointed at my downplaying or ignoring others. In a book of this sort, however, one must be selective: it is impossible to do justice to every position. I have, then, chosen what seem to me to be central issues and points of view in the philosophy of mind, and concentrated on these. Ultimately I hope to lead open-minded readers to what amounts to a new perspective on the territory.

On a more practical note: I expect instructors who use this book as part of a course in the philosophy of mind to supplement it with readings of original materials. With that in mind, I have included, at the end of each chapter, a list of suggested readings. If nothing else, these readings can be used to fill perceived gaps and to compensate for infelicities in my exposition.

The inspiration for this book came to me as I was completing an earlier volume, The Nature of True Minds (Cambridge: Cambridge University Press, 1992). The centerpiece of that volume is an elaborate discussion of the problem of mental causation: if mental properties depend on, but are not identical with, material properties, how could mental properties affect behavior? As I struggled with details of my account of mental causation (an account that owed much to the work of my colleague Alfred Mele), it gradually dawned on me that any solution to the problem would require a prolonged excursion into ontology. More generally, I began to see that attempts to answer questions in the philosophy of mind that ignored ontology, or depended (as mine did) on ad hoc ontological assumptions, were bound to prove unsatisfying. The upshot was something akin to a religious conversion.

My route to 'ontological seriousness' was occasioned by conversations (pitched battles, really) with C. B. Martin. The first result was a book-length manuscript on metaphysics and the philosophy of mind completed during a sabbatical leave in Berkeley in 1993–1994. The book before you is a distant relative of that manuscript. I am grateful to Davidson College and to the National Endowment for the Humanities for their generous support, and to the Department of Psychology, the University of California, Berkeley, for hosting me. I owe a particular debt to Lynne Davison and Carolyn Scott for their administrative support and to the Berkeley Presbyterian Missionary Homes for providing accommodation for my family.

Countless people have contributed to my thinking on the topics covered here. Martin is foremost among these. My most fervent hope is that readers whose interest is stirred by the ideas discussed in Chapter 6 will take the trouble to track down those ideas' sources in Martin's writings.

I have benefited immeasurably from discussions with John Carroll, Randolph Clarke, Güven Güzeldere, Michael Lockwood, E. J. Lowe, David...
Robb, Dan Ryder, Amie Thomasson, Peter Unger, and Peter Vallentyne, all of whom provided astute comments on portions of the manuscript. I am especially indebted to participants in my 1996 NEH Summer Seminar on Metaphysics of Mind at Cornell, including (in addition to Clarke and Thomasson) Leonard Clapp, Anthony Dardis, James Garson, Heather Gert, Muhammad Ali Khalidi, David Pitt, Eric Sadel, Stephen Schwartz, Nigel J. T. Thomas, and Michael Watkins. Many of the ideas found in the pages that follow emerged in seminar discussions. I cannot imagine a more congenial, philosophically discerning, and, yes, ontologically serious group anywhere.

A number of people have, in discussion or correspondence, influenced my thinking on particular issues addressed here. David Armstrong, Richard Boyd, Jaegwon Kim, Brian McLaughlin, Alfred Mele, Brendan O’Sullivan, David Robb, and Sydney Shoemaker deserve special mention. Fred Dretskey and Kim Sterelny provided useful comments on a penultimate draft of the manuscript. I am especially indebted to E. J. Lowe for detailed and searching criticisms of every chapter. Lowe is, to my mind, one of a handful of contemporary philosophers whose views on minds and their place in nature reflect a deep appreciation of ontology. Finally, and most importantly, the book would not have been possible without the unwavering support – intellectual, moral, and otherwise – of Harrison Hagan Heil.

The manuscript was completed during a fellowship year at the National Humanities Center (1996–1997) and was supported by the Center, by a Davidson College Faculty Grant, and by the National Endowment for the Humanities. I owe these institutions more than I can say.

John Heil
National Humanities Center
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Spring 1997
1 Introduction

- Experience and reality
- The unavoidability of the philosophy of mind
- Science and metaphysics
- Metaphysics and cognitive science
- A look ahead

1.1 Experience and reality

Does a tree falling in the forest make a sound when no one is around to hear it? The question is familiar to every undergraduate. One response is that of course the tree makes a sound – why shouldn’t it? The tree makes a sound whether anyone is on hand to hear it or not. And in any case, even if there are no people about, there are squirrels, birds, or at least bugs that must hear it crashing down.

Consider a more measured response, versions of which have percolated down through successive generations of undergraduates. The tree’s falling creates sound waves that radiate outwards in a spherical pattern. If these sound waves are intercepted by a human ear (or maybe – although this might be more controversial – the ear of some nonhuman sentient creature) they are heard as a crashing noise. If the sound waves go undetected, they eventually peter out. Whether an unobserved falling tree makes a sound, then, depends on what you mean by sound. If you mean ‘heard noise’, then (squirrels and birds aside) the tree falls silently. If, in contrast, you mean something like ‘distinctive spherical pattern of impact waves in the air’, then, yes, the tree’s falling does make a sound.

Most people who answer the question this way consider the issue settled. The puzzle is solved simply by getting clear on what we mean. Indeed, we can appreciate the initial question as posing a puzzle only if we are already prepared to distinguish two senses of ‘sound’. But what precisely are these two senses? On the one hand, there is the physical sound, a spherical pattern of impact waves open to public inspection and measurement – at any rate, open to public inspection given the right instruments. On the other hand, there is the experienced sound. The experienced sound depends on the presence of an observer. It is not, or not obviously, a public occurrence: although a sound can be experienced by many people, each observer’s experience is ‘private’. We can observe and measure agents’ responses to experienced sound, but we cannot measure the experienced sound itself. This way of thinking about sounds applies quite generally. It applies, for
instance, to the looks of objects, to their tastes, their smells, and to the way they feel.

The picture of the world and our place in it that lies behind such reflections has the effect of bifurcating reality. We have, on the one hand, the ‘outer’ material world, the world of trees, forests, and sound waves. On the other hand, we have the ‘inner’ mental world, the mind and its contents. The mental world includes conscious experiences: the looks of seen objects, ways objects feel, heard sounds, tasted tastes, smelled smells. The ‘external’ material world comprises the objects themselves, and their properties. These properties include such things as objects’ mass and spatial characteristics (their shapes, sizes, surface textures, and, if we consider objects over time, motions and changes in their spatial characteristics).

Following a long tradition, we might call those observed qualities properly belonging to material objects ‘primary qualities’. The rest, the ‘secondary qualities’, are characteristics of objects (presumably nothing more than arrangements of objects’ primary qualities) that elicit certain familiar kinds of experience in conscious observers. Experience reliably mirrors the primary qualities of objects. Secondary qualities, in contrast, call for a distinction between the way objects are experienced and the way they are. This distinction shows itself in our reflections on the tree falling in a deserted forest. More fundamentally, the distinction encourages us to view conscious experiences as occurring outside the material world.

You might doubt this, confident that conscious experiences occur in brains, and regarding brains as respectable material objects. But now apply our distinction between primary and secondary qualities to brains. Brains – yours included – have assorted primary qualities. Your brain has a definite size, shape, mass, and spatial location; it is made up of particles each with a definite size, shape, mass, and spatial location, and each of which contributes in a small way to the brain’s overall material character. In virtue of this overall character, your brain looks (and presumably sounds, smells, feels, and tastes!) a particular way. This is just to say that your brain can be variously experienced. The qualities of these experiences, although undoubtedly related in some systematic way to the material reality that elicits them, differ from qualities possessed by any material object, including your brain. But if that is so, where do we situate the qualities of experience?

Your first instinct was to locate them in the brain. But inspection of brains reveals only familiar material qualities. An examination of a brain – even with the kinds of sophisticated instrumentation found in the laboratory of the neurophysiologist and the neural anatomist – reveals no looks, feels, heard sounds. Imagine that you are attending a performance of Die Walküre at Bayreuth. Your senses are assaulted by sounds, colors, smells, even tastes. A neuroscientist observing your brain while all this is occurring would observe a panoply of neural activities. But you can rest assured that the neuroscientist will not observe anything resembling the qualities of your conscious experience.
The idea that these qualities reside in your brain, then, appears unpromising. But now, if the qualities of your experiences are not found in your brain, *where are they?* The traditional answer, and the answer that we seem driven to accept, is that they are located in your *mind*. And this implies, quite straightforwardly, that your mind is somehow distinct from your brain. Indeed, it implies that the mind is not a material object at all, not an entity on all fours with tables, trees, stones – and brains! Minds are nonmaterial entities: entities with properties not possessed by any material object. Minds bear intimate relations to material objects, perhaps, and especially intimate relations to brains. Your conscious experiences of ordinary material objects (including your own body) appear to reach you ‘through’ your brain; and the effects your conscious deliberations have on the world (as when you decide to turn a page and subsequently turn the page) require the brain as an intermediary. Nevertheless, the conclusion seems inescapable: the mind could not itself be a material object.

### 1.2 The unavoidability of the philosophy of mind

You may find this conclusion unacceptable. If you do, I invite you to go back over the reasoning that led up to it and find out where that reasoning went off the rails. In so doing, you would be engaging in philosophical reflection on the mind: *philosophy of mind*. Your attention would be turned not to the latest results in neuroscience, but to commonsense assumptions with which this chapter began and to a very natural line of argument leading from these assumptions to a particular conclusion. As you begin your reflections, you may suspect a trick. If you are right, your excursion into philosophy of mind will be brief. You need only locate the point at which the trick occurs.

I think it unlikely that you will discover any such trick. Instead, you will be forced to do what philosophers since at least the time of Descartes have been obliged to do. You will be forced to choose from among a variety of possibilities, each with its own distinctive advantages and liabilities. You might, for instance, simply accept the conclusion as Descartes did: minds and material objects are distinct kinds of entity, distinct ‘substances’. You might instead challenge one or more of the assumptions that led to that conclusion. If you elect to follow this course, however, you should be aware that giving up or modifying an assumption can have unexpected and unwelcome repercussions elsewhere. In any case, you will have your work cut out for you. The best minds in philosophy – and many of the best outside philosophy as well – have turned their attention to these issues, and there remains a notable lack of anything resembling a definitive, uncontested view of the mind.

Do not conclude from this that it would be a waste of time for you to delve into the philosophy of mind. On the contrary, we enjoy the advantage of hindsight. We can learn from the successes and failures of others. Even if
we cannot resolve every puzzle, we may at least come to learn something important about our picture of the world and our place in it. If we are honest, we shall be obliged to admit that this picture is gappy and unsatisfying in many respects. This, I submit, represents an important stage in our coming to terms with ourselves and our standing in the order of things.

1.3 Science and metaphysics

Some readers will be impatient with all this. Everyone knows that philosophers only pose problems and never solve them. Solutions to the important puzzles reside with the sciences. So it is to science that we should turn if we are ever to understand the mind and its place in the world. Residual problems, problems not susceptible to scientific answers, are at bottom phony pseudo-problems. Answers we give to them make no difference; any ‘solution’ you care to offer is as good as any other.

Although understandable, this reaction is ill-considered. The success of science has depended on a well-defined division of labor coupled with a strategy of divide and conquer. There is no such thing as science; there are only sciences: physics, chemistry, meteorology, geology, biology, psychology, sociology. Each of these sciences (and of course there are others) carves off a strictly circumscribed domain. Staking out a domain requires delimiting permissible questions. In this way, every science passes the buck. The practice of buck-passing is benign, because in most cases the buck is passed eventually to a science where it stops. Sometimes, however, the buck is passed out of the sciences altogether. Indeed, this is inevitable. The sciences do not speak with a single voice. Even if every science were fully successful within its domain of application, we should still be left with the question of how these domains are related, how pronouncements of the several sciences are to be calibrated against one another. And this question is, quite clearly, not a question answerable from within any particular science.

Enter metaphysics. One traditional function of metaphysics – or, more particularly, that branch of metaphysics called ontology – is to provide an overall conception of how things are. This includes not the pursuit of particular scientific ends, but an accommodation of the pronouncements of the several sciences. It includes, as well, an attempt to reconcile the sciences with ordinary experience. In one respect, every science takes ordinary experience for granted. A science is empirical insofar as it appeals to observation in confirming experimental outcomes. But the intrinsic character of observation itself (and, by extension, the character of observers) is left untouched by the sciences. The nature of observation – outwardly directed conscious experience – stands at the limits of science. It is just at this point that the puzzle with which this chapter began rears its head.

Scientific practice presupposes observers and observations. In the end, however, the sciences are apparently silent about the intrinsic nature of both. The buck is passed. Our best hope for a unified picture, a picture that
includes the world as described by the sciences and includes, as well, observers and their observations, lies in pursuing serious ontology. The buck stops here. You can, of course, turn your back on the metaphysical issues. But to the extent that you do so, you are diminished – intellectually, and perhaps in other ways as well.

1.4 Metaphysics and cognitive science

This book concerns the ontology of mind. It revolves around reflections on questions about mind that fall partly or wholly outside the purview of the sciences. I should warn you that this is not a fashionable endeavor. Many philosophers regard metaphysics as sterile and dated. Many more have arrived at the belief that our best bet for understanding the mind and its place in the world is to turn our backs on philosophy altogether. These philosophers promote the idea that the philosophy of mind is, or ought to be, one component of what has come to be called cognitive science. Cognitive science includes elements of psychology, neuroscience, computer science, linguistics, and anthropology. What has a philosopher to offer the scientists who work in these areas? That is a good question.

Perhaps philosophers can provide some kind of unifying influence, a general picture that accommodates finer-grained assessments issuing from the scientific contributors to cognitive science. This, it would seem, is simply to engage in a kind of attenuated metaphysics. The metaphysics is attenuated to the extent that it excludes traditional ontological concerns, and excludes as well consideration of the bearing of sciences such as physics or chemistry on the ontology of mind.

If I sound skeptical about attempts to assimilate the philosophy of mind to cognitive science, I am. This book is premised on the conviction that the philosophy of mind is continuous with metaphysics as traditionally conceived. The difficult questions that arise in the philosophy of mind – and some would say the difficult questions tout court – are at bottom metaphysical questions. Such questions are, to all appearances, both legitimate and unavoidable. More to the point, we can make (and in fact have made) progress in addressing them. This does not mean that we have in our possession a catalog of fully satisfactory answers that could be succinctly reviewed in an introduction to the philosophy of mind. It does mean that you can reasonably hope to find, in subsequent chapters, some help in sorting through and eliminating options.

Am I just conceding the point: philosophers agree only on questions, not on answers? Not at all. Progress in philosophy, like progress in any domain, can be measured in two ways. We can focus on some definite goal and ask ourselves whether we are approaching that goal. But we can also ask ourselves how far we have come. And, on this count, philosophy can be said to move forward. In any case, we have little choice. Philosophical questions about the mind will not go away. They occur, even in laboratory contexts, to
working scientists. And as recent widely publicized controversies over the nature of consciousness attest, ignoring such questions is not an option.

A final word about the relation philosophy of mind as I have characterized it bears to scientific endeavors. Philosophy of mind, I have suggested, is applied metaphysics, but metaphysics, like philosophy generally, is itself continuous with science. In engaging in metaphysics, you do not compete with, but complement, the sciences. You could think of metaphysics as concerned with the fundamental categories of being. Sorting out these categories is not a matter of engaging in empirical research, but the categories themselves are shaped by such research, and the nature of entities falling under the categories is only discoverable empirically.

Suppose you are attracted to a substance–property ontology: the world comprises objects, substances, that possess assorted properties. Part of the warrant of such an ontology is its meshing with the picture of the world we obtain from the sciences. More significantly, what the substances and properties ultimately are is a matter to be determined by empirical investigation. Regarding philosophy of mind as applied metaphysics, then, is not to embrace the notion that philosophy of mind is a wholly a priori endeavor – that is, one founded on reason alone.

1.5 A look ahead

The chapters to follow introduce a range of themes preeminent in the philosophy of mind. They do so in a way that presupposes no special background in the subject. The focus is on theories that have formed the basis of what might be regarded as the modern (or is it postmodern?) conception of mind. I have done my best to present each of these theories in a way that makes its attractions salient. Philosophers of mind have, in my judgment, been too quick to dismiss views they regard as quaint or outmoded. One result is that we may pass up opportunities to learn from predecessors who, as it happens, had a good deal to teach. A second result of slighting unfashionable theories is that we risk repeating mistakes that we ought by now to have learned to avoid. I have tried to rectify this situation by providing sympathetic readings of positions that are sometimes caricatured or dismissed out of hand. In so doing, I have put less weight on criticism of positions covered than do other authors. My job, as I see it, is to illuminate the territory. I leave it to you, the reader, to decide for yourself what to accept and what to reject.

This is not to say that I am neutral on topics discussed. Where I offer my opinion, however, I have tried to make clear that it is my opinion, a consideration to be weighed alongside other considerations. In a pair of concluding chapters I say what I think. There, I offer an account of minds and their place in the natural world grounded in what I consider to be a plausible ontology. Chapter 14 is devoted to sketching that ontology; Chapter 15 spells out its implications for central issues in the philosophy of mind. The aim of these chapters is less to convince you of the details of the view I prefer
than to convince you of the importance of serious ontology for the philosophy of mind.

But this is to get ahead of the story. Chapters 14 and 15 follow on the heels of chapters devoted to the examination of a rich variety of conceptions of mind. Before we venture further, it might be worthwhile to provide a brief accounting of what you can expect in each of these intervening chapters.

**Cartesian dualism and variations**

Chapter 2 introduces Descartes’s ‘dualist’ conception of mind. Descartes divides the world into mental and nonmental – immaterial and material – substances. Having done so, he is obliged to confront the notorious mind–body problem: how could mental and nonmental substances interact? Dissatisfaction with Descartes’s efforts to answer this question bred amended versions of the Cartesian framework taken up in Chapter 3: parallelism, occasionalism, epiphenomenalism, idealism.

Parallelism, conceding the impossibility of comprehending causal interaction between mental and material entities, supposes that mental and material substances do not interact, but undergo changes in parallel. Occasionalists introduce God as a connecting link between the mental and the material. God wills changes in both the material world and in minds in such a way that events in each realm are aligned just as they would be were they causally related. Epiphenomenalists defend one-way, material-to-mental causation. Mental events are causally inert ‘by-products’ of material events (most likely events in the brain). Idealists reject the materialist component of the dualist picture. All that exists, they contend, is minds and their contents. Idealists do not simply deny that external, material objects exist; they contend that an external material world is literally unthinkable. The thesis that objects exist outside the mind is judged not false, but unintelligible.

Chapter 4 takes up a modern-day non-Cartesian dualism: minds and bodies are distinct substances, but minds possess, in addition to mental properties, material properties as well. This version of dualism avoids obvious pitfalls of its Cartesian predecessors while accounting for a number of otherwise puzzling phenomena.

**Behaviorism**

Idealists reject the materialist side of the dualist conception of mind: material substance is inconceivable. Materialists hold, in contrast, that every substance is a material substance. Chapter 5 focuses on one influential materialist response to Cartesianism, behaviorism. Behaviorists attempt to show that the Cartesian conception of minds as distinct from bodies is based on a fundamental misunderstanding of what we are up to in ascribing states of mind to ourselves and to others. According to behaviorists, claims about minds can be analyzed into claims about behavior and dispositions to
behavior. To say that you are in pain — suffering a headache, for instance — is just to say (if the behaviorist is right) that you are holding your head, moaning, saying, ‘I have a headache’, and the like, or at least that you are disposed to do these things. Your being in pain, then, is not a matter of your possessing a nonmaterial mind that is undergoing pain; it is simply a matter of your behaving in a characteristic way or being so disposed.

**The mind–brain identity theory**

Proponents of the identity theory, the topic of Chapter 6, side with behaviorists against the Cartesian notion that minds are immaterial substances, but stand with Cartesian against the behaviorist contention that having a mind is nothing more than behaving, or being disposed to behave, in particular ways. Identity theorists argue that states of mind (having a headache, for instance, or thinking of Vienna) are genuine internal states of agents possessing them. These states, as neuroscience will someday reveal, are states of our brains. Mental states are identical with these brain states: mental states are states of brains. The identity theory appeals to anyone attracted to the idea that minds are just brains. But at the same time, the identity theory inherits problems associated with that doctrine mentioned earlier.

**Functionalism**

Chapter 7 turns to functionalism, the historical successor to behaviorism and the identity theory, and certainly the present day’s most widely accepted conception of mind. Functionalism identifies states of mind not with states of brains, but with functional roles. To have a headache is to be in some state that has characteristic input–output conditions. (In this, functionalism resembles a dressed-up version of behaviorism.) Headaches are caused by blows to the head, alcohol, lack of sleep, eyestrain, and the like, and they produce characteristic responses that include, but are not exhausted by, overt behavior of the sort focused on by behaviorists: head-holding, moaning, utterances of ‘I have a headache’. In addition to behavior, a headache gives rise to other states of mind. (And in this respect, functionalists depart from the behaviorist contention that claims about states of mind are fully analyzable in terms of behavior and behavioral dispositions.) Your headache likely leads you to believe that you have a headache, for instance, and to want aspirin.

**The Representational Theory of Mind**

The Representational Theory of Mind, an important strain of mainstream functionalism, is the subject of Chapter 8. Proponents of the Representational Theory of Mind regard minds as ‘information processing’ devices. Information, in the form of ‘mental representations’ encoded in a Language
of Thought, mediates incoming stimuli and behavior. On a view of this kind, minds could be thought of as ‘software’, running not on computing machines, but in brains. The appeal of such a picture is obvious: it promises to demystify minds and their operations, neatly integrating them into the material world.

Central to the Representational Theory of Mind and to all forms of functionalism is the idea that states of mind are ‘multiply realizable’. To be in a particular mental state is to be in a state that has a certain characteristic role. But many different kinds of material state could realize the same role. You, an octopus, and an Alpha Centaurian could all be in pain despite your very different physiologies (pretend that Alpha Centaurians have a silicon-based ‘biology’). If being in pain were, as identity theorists suggest, solely being in a particular kind of neurological state, then octopodes and Alpha Centaurians, lacking physiologies like ours, could not be in pain – an absurdity. Functionalism affords a powerful model that allows for the ‘abstraction’ of states of mind from the hardware that ‘realizes’ them. Dramatically different material systems could all share a common ‘program’, hence a common psychology.

Qualia

The strengths of functionalism, however, are also its weaknesses. One prominent difficulty facing functionalists, a difficulty functionalists share with proponents of behaviorism and the identity theory, is that of finding a role for the qualities of conscious experience: the looks of objects, heard sounds, feelings, and the like. Conscious qualities, qualia, take center stage in Chapter 9. Functionalists contend that these qualities could be analyzed away: claims about qualities might be shown to be nothing more than claims about agents’ beliefs about, or representations of, qualities. Revisionist functionalists concede the qualities, but argue that their connection with our mental lives is merely contingent. There could be creatures, indistinguishable from us both physically and psychologically, who nevertheless altogether lacked conscious experiences. Neither of these strategies is apt to appeal to anyone not antecedently committed to functionalism.

If you take qualia, the qualities of conscious experiences, seriously, you will need to say something about what David Chalmers calls ‘the hard problem’: what relation does consciousness bear to material goings-on? You might, in the end, be driven to embrace a position that seemed antecedently unattractive – epiphenomenalism, for instance. Before accepting a position concerning which you might have important reservations, however, you should be certain that you have exhausted the space of possibilities. A central goal of this book is to make you aware of the extent of that space and thereby to equip you to choose wisely.
Radical interpretation

Chapters 10 and 11 take up a pair of ‘interpretationist’ conceptions of mind. Interpretationists regard an agent’s being endowed with a mind as a matter not of that agent’s possessing a particular material make-up (as identity theorists would have it) or a particular kind of internal organization (as functionalists claim), but as a matter of the agent’s being describable in a particular way. Chapter 10 addresses one widely influential version of interpretationism, a version defended by Donald Davidson. Davidson, sidestepping issues concerning the qualities of conscious experiences, concentrates on one category of mental states, the ‘propositional attitudes’. These include beliefs, desires, and intentions. Davidson argues that in ascribing propositional attitudes to one another, we employ a distinctive ‘theory of interpretation’, what I shall call an I-theory. An I-theory places substantive constraints on propositional attitude ascriptions. Beliefs, for instance, are ascribable only to creatures possessing a language, only to creatures capable of describing their own beliefs in a language translatable into our own.

You might be put off by the thought that creatures lacking a language lack a capacity for thought. Indeed, you might regard the hypothesis as laughable, given a mountain of research into animal behavior which evidently reveals that nonhuman creatures are far smarter than we had herefore dreamed. I hope at least to convince you that Davidson has hold of an important insight, one easily missed if we rush to judgment.

The intentional stance

Daniel Dennett, the subject of Chapter 11, advocates a wholly different brand of interpretationism. Davidson reserves the ascription of beliefs and other propositional attitudes to language users. Dennett, in contrast, contends that constraints on propositional attitude ascriptions are wholly pragmatic. The question whether a creature (or indeed anything at all) possesses a belief, say, turns solely on the utility of the practice of ascribing beliefs to it. We find it useful to describe cats, desktop computers, and even thermostats as believing this or that. Your cat believes there is a mouse under the refrigerator. Your desktop computer believes the printer is out of paper (and so alerts you to that fact); the thermostat believes the room is too cool (and, in consequence, turns the furnace on). Insofar as such attributions of belief work, cats, desktop computers, and thermostats (and of course people, and many other creatures) are ‘true believers’. There is no question of whether thermostats, for instance, really have beliefs or whether it is just that we can get away with treating them as though they do. All there is to having a belief is to be so treatable.

The practice of ascribing beliefs, desires, and intentions is, according to Dennett, a matter of taking up a particular stance: the ‘intentional stance’. In pursuing science, however, we find surprising differences in creatures’
responses to one another and to their environments. An understanding of these requires that we adopt the ‘design stance’. In so doing, we discover that mechanisms responsible for behavior differ importantly across species. Actions indistinguishable from the intentional perspective look very different once we consider the ‘design’ of creatures performing them. Eventually, the design stance gives way to the ‘physical stance’. This is the move from considering a creature’s software to looking at its hardware. Having a mind, then, is simply a matter of being describable from the intentional stance. The mystery of how minds are related to bodies vanishes, according to Dennett, once we recognize that truths expressible from the intentional stance can be explained by reverting to the design stance. For their part, design-stance truths are grounded in facts uncovered from within the physical stance.

**Eliminativism**

The thought that all there is to having a mind is being so describable could easily lead to the more radical thought that minds are, at bottom, fictions. In Chapter 12 this possibility is explored in some detail. Perhaps our talk of minds and their contents and our practice of explaining behavior by reference to mental goings-on are simply remnants of primitive animistic forms of explanation. Perhaps explanations of intelligent behavior should move beyond appeals to states of mind and mental processes. One possibility is that talk of minds could be replaced by talk of states and processes unearthed by neuroscience. A second possibility takes seriously an important feature of the Representational Theory of Mind. Suppose the mind is animated by ‘mental representations’. These will be sentences in a hard-wired ‘Language of Thought’. But just as a computing machine cares nothing for the significance of symbols it processes, so minds – or their physical ‘realizers’, brains – care nothing for the meanings of symbols in the language of thought: mental processes are purely ‘syntactic’. Representational ‘content’, central in traditional accounts of the mind, drops out of the picture, taking with it the familiar categories of belief, desire, and intention.

**Property dualism**

Eliminativism spotlights a problem common to many species of materialism. Cartesian dualism makes mind–body interaction mysterious. How could substances sharing no attributes causally interact? Suppose Descartes was wrong; suppose mental properties and material properties could be possessed by one and the same substance. In that case, although mental properties would not be reducible to material properties, minds – possessors of mental properties – would not be distinct from bodies (or brains) – possessors of material properties. The result: substance monism combined with a dualism of properties.
This neat solution to the mind–body problem has recently come under fire. If mental and material properties are genuinely distinct, it is hard to see how mental properties could have a role in the production of bodily behavior. Your forming the belief that a snake is in the path might result in a bodily response (your altering course). Let us suppose some material event in your brain ‘realizes’ this belief, and that this material realizer causes you to alter your course. The material realizer might have mental properties. Let us suppose that it does. Those properties need have no part in producing your subsequent behavior, however; they might be ‘causally irrelevant’. A red cricket ball shatters a mirror. The ball is red, but its redness apparently has no role in the shattering. We have excellent reasons to think mental properties are like this: the properties are on the scene, perfectly genuine, but ‘causally irrelevant’. We are left with a virulent new form of epiphenomenalism.

**Ontology and mind**

The book concludes with two chapters in which, as noted earlier, I lay out an account of the mind grounded in a particular ontology. The ontology, details of which occupy Chapter 14, regards objects as the basic entities. Objects possess properties, which I take to be ways objects are. A cricket ball is red and spherical. The ball’s redness and sphericity are ways it – that ball, and nothing else – is. Every property contributes distinctively to an object’s qualities and its causal powers or dispositions. Indeed, every property is both qualitative and dispositional. From this basis, I construct, in Chapter 15, an account of the mind. The construction is tentative and sketchy, but the fundamental ideas will be clear. I regard it as an important feature of the conception I sketch that it accommodates the attractions of its competitors without inheriting their liabilities. There is, as I hope to convince you, something right as well as something wrong in each of the diverse accounts of the mind taken up here.

A final comment. This book will have achieved its purpose if it convinces you that any philosophical account of the nature of the mind includes an important metaphysical component. I am less concerned with your agreeing with me on the details of this component. To my way of thinking, we shall have made considerable progress only if we recognize that the study of mind requires a stiff measure of ontological seriousness.

**Suggested reading**

A book like this should inspire readers to look more closely at primary sources, the work of philosophers bent on defending (or attacking) positions being discussed. To this end, anthologies in the philosophy of mind can be especially useful. Three new collections and an old standard merit special mention. O’Connor and Robb’s *Philosophy of Mind: Contemporary Readings* (2003) assembles essays expressly selected to complement this volume.


In general, you should be skeptical of materials you turn up on the Internet. Disinformation swamps information; self-proclaimed philosophers often aren’t. The online Stanford Encyclopedia of Philosophy (Zalta 2002) is a trustworthy source for topics in the philosophy of mind. Marco Nani’s A Field Guide to the Philosophy of Mind (2001) and Chris Eliasmith’s Dictionary of Philosophy of Mind (2003) contain useful entries. David Chalmers’s Contemporary Philosophy of Mind: An Annotated Bibliography (2001) is an excellent bibliographic resource. Web sites of authors included in the bibliography can also contain useful and reliable material. Hint: to locate an author’s Web page, try typing “Author Name” “Philosophy” (the author’s name within quotation marks, followed by a space, then “Philosophy” within quotation marks) into your favorite search engine.
2 Cartesian dualism

- Science and philosophy
- Descartes’s dualism
- Substances, attributes, and modes
- The metaphysics of Cartesian dualism
- Mind–body interaction

2.1 Science and philosophy

What exactly is a mind? The question is one philosophers and nonphilosophers have struggled with throughout recorded history. According to some, minds are spiritual entities that temporarily reside in bodies, entering at birth (or perhaps conception) and departing on death. Indeed, death is simply a spirit’s taking leave of a body. Others imagine the relation between minds and bodies to be more intimate. Minds, they hold, are not entities. Minds resemble fists or laps: a mind is present when a body is organized in a particular way, and absent otherwise. Still others hold that minds are indeed entities, physical entities: minds are just brains.

The aim of this chapter is to make a start at sorting out some of these competing views and thus to make clear what precisely is at stake when we ask what minds are. We shall see that the issues are rarely clear-cut. This is scarcely surprising. Puzzles posed by the investigation of minds are some of the deepest in philosophy. In the end we may find no proffered solution entirely satisfactory. Even if that is so, we shall at least have a better understanding of the attractions and liabilities inherent in different ways of regarding minds.

Having said this, I want to head off one natural line of response. A common attitude toward philosophy is that philosophers never answer questions, but merely pose them. Scientists, in contrast, are in the business of delivering answers. Questions the answers to which elude science, questions that seem scientifically unanswerable, are often dismissed as ‘merely philosophical’. It is but a short step from this deflationary depiction of philosophy to the notion that where philosophy is concerned, there are no settled truths: every opinion is as good as any other.

This conception of philosophy and its relation to science is inadequate and naïve. What eludes science need not be unsettled. The state of the universe immediately before the Big Bang, for instance, might be forever unknowable. We are evidentially cut off from that state. It would be absurd to conclude, however, that there was no such state, or that every claim about
its character is just as good as every other. Similarly, from the fact that there
has been little agreement among philosophers as to the status of minds, it
does not follow that minds have no definite status or that ‘anything goes’
when discussing the mind.

As we shall see in the chapters ahead, questions that arise in the philo-
sophy of mind are rarely susceptible to straightforward empirical answers.
An empirical question is one decidable, at least in principle, by experiment.
Although experimental results tell against some conceptions of mind, most
competing traditional accounts of mind are consistent with whatever empir-
ic evidence we now possess or might conceivably possess in the future. The
philosophical question concerns what we are to make of this evidence. And
here our guide cannot be science. Science provides a loose framework for rep-
resenting empirical findings, but no strictly scientific principles tell us how
to interpret or make sense of those findings. For that, we must turn to
‘common sense’ and to philosophy. This does not mean that we must
advance specifically philosophical theories in sorting through empirical evid-
ence. Rather, the activity of sorting through scientific findings and reconcil-
ing these with ordinary experience, and with a constellation of beliefs we
have adopted on the basis of other findings, is a kind of philosophizing:
philosophers are not the only philosophers. Card-carrying philosophers are
merely those who do their philosophizing self-consciously.

2.2 Descartes’s dualism

Let us take as a starting point an influential conception of mind advanced by
René Descartes (1596–1650). Descartes held that minds and bodies are ‘sub-
stances’ of distinct kinds that, in the case of living human beings, happen to
be intimately related. This dualism of substances (subsequently labeled
Cartesian dualism) nowadays strikes most philosophers and scientists inter-
ested in the mind as hopelessly misguided. Until quite recently, it was
widely supposed that the source of the notorious mind–body problem
stemmed from the acceptance of the Cartesian picture: a solution to the
problem could be had by rejecting dualism. As we shall see, this diagnosis
has not panned out. Nevertheless, we can begin to develop an appreciation
of the mind–body problem by examining Descartes’s approach to the mind.

As a preliminary, let us note some prima facie differences between mental
and material objects and states. First, material objects are spatial; they
occupy a location in space and exhibit spatial dimensions. Mental objects –
thoughts and sensations, for instance – are apparently nonspatial. What is
the size and shape of your desire for a Whopper? Is your thinking of Vienna
triangular? Such questions seem to make no sense.

You might think of sensations – some of them at least – as having spatial
locations. A pain in your left big toe is, after all, in your left big toe. (Does
this mean it is big-toe-shaped?) But is this quite right? Consider the phe-
nomenon of ‘phantom pain’, a phenomenon well known to Descartes and his
contemporaries. Amputees often seem to undergo experiences of pains in their amputated limbs. Your big toe could be amputated, yet you still might continue to experience the very same kind of throbbing pain you experienced prior to its amputation, and this pain might seem to you to be in a region at the end of your foot formerly occupied by your big toe. This suggests that although we experience pains and other sensations as occurring in various bodily locations, it need not follow that experiences occur at those locations. Following Descartes, we might say that an experience of pain-in-your-left-big-toe is a kind of experience. Such an experience differs in quality from an experience of pain-in-your-right-big-toe. There is no reason to think – and indeed good reason not to think – that such experiences must be located where they are felt to be located – or even that they have any location at all.

Mental states, then, unlike material states, appear to be distinctively non-spatial. This, at any rate, is Descartes’s conclusion. A second important difference between the mental and the material is qualitative. Think of the qualities of your experience of a pain in your big toe. You may find these qualities difficult to describe, but that need not affect your awareness of them. Now ask yourself whether you could ever expect to encounter these qualities in a material object. A neuroscientist observing your nervous system while you are experiencing pain will observe nothing qualitatively resembling your pain. Indeed, this possibility seems to make no sense.

The point can be summed up as follows. The qualities of conscious experiences appear to be nothing at all like the qualities of material objects. They are apparently altogether unlike the qualities of any conceivable material object. The natural conclusion to draw is that mental qualities differ in kind from material qualities. Thus, mental qualities are not qualities of material objects.

A third distinction between the mental and the material is partly epistemological – that is, it concerns the character of our knowledge of such things. The knowledge you have of your own states of mind is direct and unchallengeable in a way that your knowledge of material objects is not. Philosophers sometimes put this by saying that we have ‘privileged access’ to our own states of mind. Descartes himself believed that this knowledge was incorrigible: your thoughts about your current states of mind could not be false. He believed, as well, that the contents of our own minds were transparent to us. In consequence:

a (Transparency) if you are in a particular state of mind, you know you are in that state; and
b (Incorrigibility) if you believe that you are in a particular state of mind, you are in that state.

The Cartesian notion that the mind is transparent strikes us nowadays as excessive. Freud long ago convinced us that much in the mind can be
consciously inaccessible, and cognitive scientists routinely assume that mental states and operations are frequently inaccessible to consciousness. Social psychologists have delighted in showing us that we are often poor judges as to what we believe or want. We can accept all this, however, without jettisoning Descartes’s central insight. The access we have to our own states of mind is distinctive, if not infallible. You entertain thoughts and experience pains self-consciously. I can only infer the occurrence in you of such goings-on. Your access to your own states of mind is direct and unmediated; my access to your states of mind is invariably indirect.

We might put this by saying that states of mind are ‘private’. They are ‘directly observable’ only by the person (or creature) having them; outsiders can only infer them from their material effects. You can tell me what you are thinking, or I can guess it from the expression on your face. Neuroscientists might eventually be able to infer what you are thinking by observing patterns of neurological activities in your brain. Our observations of your mental life, however, are never direct in the way yours appear to be.

The situation is very different for material objects and their properties and states. If mental items are necessarily private, material things are necessarily public. When it comes to a material object, or the state of a material object, if you are in a position to observe it, then anyone else could observe it as well by taking up your observational position. The asymmetry of access we find in the case of minds is entirely absent. Again, this suggests that minds and material bodies are very different kinds of object. Descartes offers an explanation for this difference: minds and material bodies are distinct kinds of substance. A mental substance possesses properties not possessible by any material substance, and a material substance possesses properties no mental substance could possess. Indeed, according to Descartes, there is no overlap in the properties possessed by mental and material substances.

Before taking up Descartes’s view in more detail, let us chart the three differences between the mental and the material we have just isolated (Figure 2.1). In later chapters we shall reopen discussion of these distinctions. For the present, however, let us accept them as they stand and notice what follows.

### 2.3 Substances, attributes, and modes

Descartes supposes that the world is made up of substances. A substance is not, as the term might suggest, a kind of stuff like water, or butter, or paint.

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<thead>
<tr>
<th>Material Bodies</th>
<th>Minds</th>
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<tr>
<td>Spatial</td>
<td>Nonspatial</td>
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<tr>
<td>Material qualities</td>
<td>Distinctively mental qualities</td>
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<td>Public</td>
<td>Private</td>
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</table>

**Figure 2.1**
Descartes, following tradition, regards substances as individual, self-standing objects. The desk at which I am now writing is, in this traditional sense, a substance, as is the pen I hold in my hand, the tree outside my window, and the bird nesting in its branches. These substances are complex: each is composed of other substances, their parts. My desk is made up of pieces of wood, organized in a particular way. Each of these pieces of wood (and each of the screws holding them together) is a substance in its own right. Similarly, the pen, the tree, and the bird are all made up of parts that are themselves substances. And of course these substances are themselves made up of distinct substances. (A natural question to ask is whether every substance is made up of parts, each of which is a distinct substance. This seems unlikely. We shall return to this question in Chapter 14.) Substances, note, are individuals – ‘particulars’ in the jargon of philosophers – as distinct from classes or kinds of thing. This bird and this tree are substances, but the class of birds is a class, not a substance; beech and oak are species of substance, not substances.

Substances are to be contrasted, on the one hand, with nonsubstantial individuals, and, on the other hand with properties. Nonsubstantial individuals include ‘concrete’ items such as events and ‘abstract’ entities such as sets and numbers. An event (a particular chicken’s crossing a particular road at a particular time, for instance) could be regarded as a dated, nonrepeatable particular. In this respect, events resemble substances. Just as two exactly similar peas in a pod are nevertheless distinct peas, so your reading this sentence now is one event, and your reading the very same sentence tomorrow is a distinct event. Events are not substances, however, but changes that substances undergo. Finally, substances and events are concrete particulars as distinct from ‘abstract entities’ like the set of cows or the number two.

Properties are had or possessed (or ‘instantiated’) by substances. Think of an ordinary substance, a particular red billiard ball. You can distinguish the ball’s redness from its sphericity and its mass. In so doing, you consider three of the ball’s properties. But you can also distinguish the ball, as possessor of these properties, from its properties. On the view I am associating with Descartes, this ball is a substance that possesses a number of properties including redness, sphericity, and a particular mass. Properties and substances are inseparable. You could not peel off an object’s properties and leave the bare substance. Nor could properties float free of substances. Some philosophers have argued that substances are nothing more than collections or bundles of properties. This is not Descartes’s view, however, and it is not a view that I should want to defend.

I have mentioned substances and properties. Descartes in fact speaks not of properties but of ‘attributes’ and ‘modes’. An attribute is what makes a substance the kind of substance it is. A material (or physical; I shall use the terms interchangeably) substance is a substance possessing the attribute of extension: an extended substance. Extension is, roughly, spatiality. Thus, a material substance is one that occupies a definite spatial region and possesses Cartesian dualism 19
a definite shape and size. The particular shape and size possessed by material substances are *modes* of extension, ways of being extended. What we would ordinarily think of as properties of everyday material objects are, for Descartes, *modes of extension*.

On this conception, a billiard ball’s sphericity is a mode of extension; its sphericity is the way it is shaped. What of the ball’s color? Here Descartes contends that the distinctive visual experience we have when we look at a red billiard ball does not resemble the feature of the ball that produces this experience in us. That feature might be the texture of the ball’s surface, a texture that reflects light in a particular way. Texture — the arrangement of micro-particles making up an object’s surface — is a mode of extension.

### 2.4 The metaphysics of Cartesian dualism

Descartes puts the attribute–mode distinction to work by supposing that each kind of substance possesses a distinctive attribute. A material substance is a substance possessing the attribute of extension. A mental substance, in contrast, is a substance possessing a very different attribute, the attribute of *thought*. Descartes gives the term ‘thought’ a broader sense than we do today. Anything we in everyday life would count as a state of mind — a sensation, an image, an emotion, a belief, a desire — Descartes regards as a mode of thought, a *way of thinking*. (In another respect, Descartes’s conception of thought is narrower than ours. He appears not to countenance the possibility of unconscious thoughts.)

We can now begin to understand Cartesian dualism. Bodies are material substances possessing the attribute of extension. Minds, too, are substances, but not material substances. Minds possess the attribute of thought. One more step is required to yield dualism. Every substance possesses exactly one attribute. If a substance possesses the attribute of extension (and so is extended in particular ways), it cannot possess the attribute of thought. If a substance possesses the attribute of thought (and thus possesses various modes of thought: feelings, images, beliefs), it cannot possess the attribute of extension. Thought and extension mutually exclude one another. It follows that no extended substance thinks, and no thinking substance is extended. Minds are thinking substances and bodies are extended substances, so minds are distinct from bodies.

Descartes embraces this conclusion, but he does not deny that minds and bodies are, as they clearly seem to be, intimately related. Think for a moment, as Descartes does, of the mind as the *I*: the ego, the self. You are related in an especially intimate way to a particular body, your body. When your finger comes too near the flame of a candle you feel pain. When my finger goes near the flame, in contrast, you feel no pain, though I do. When you decide to get up and walk across the room, it is your body that moves, not mine. To be sure, you can control my body. You can ask me to get up and walk across the room, or order me to do so at gunpoint, or tie a rope...
around me and drag me across the room. In so doing, however, your decision affects my body only indirectly, only by way of some movement of your body. Movements of your own body (your tongue and vocal cords, or your limbs) seem, in contrast, largely under your immediate voluntary control.

Let us pause briefly and take stock. Descartes holds that the world consists of two kinds of substance: material substances and mental substances. Material substances are extended and unthinking; mental substances think, but are unextended. Each mental substance bears an especially intimate relation to some particular material substance. (Or at any rate this is the arrangement with which we are most familiar. According to Descartes, it is at least possible for a mental substance to persist after the demise of the material substance to which it was intimately related: the self might survive the death of the body.) Mental and material substances, although utterly distinct, causally interact. Your body responds to your plans and decisions. Your mind receives signals from your body in the form of sensory experiences that provide you with information about the state of your body and, indirectly, the state of the world outside your body. The world causally impinges on your mind by way of your senses: your eyes, ears, nose, and your sense of touch.

The Cartesian picture is simple to spell out. Imagine that you sit on a tack planted in your chair by a malicious practical joker. Your sitting on the tack (a material event involving a pair of material objects, the tack and your body) gives rise to a distinctive sensation of pain (a mental event). This sensation or feeling in turn generates another mental event, a desire to leap upwards, and this desire brings about a leaping (Figure 2.2).

Cartesian dualism fits nicely with common sense. We see ourselves as having bodies, but as distinct from our bodies in at least the following sense. We can apparently conceive of our bodies changing dramatically, or ceasing to exist altogether, while we continue to exist. True, we speak of ourselves as ‘having minds’ – and, for that matter, we speak of changing our minds. But while you can perhaps imagine your body’s being destroyed while you remain, it is less clear that you could coherently imagine your surviving the demise of your mind or self. You can imagine that you or your mind ceases to exist while your body continues to exist (in a vegetative state, perhaps),

**Figure 2.2**
but that is another matter. Moreover, you might be able to imagine cases in which you swap bodies. This is a not uncommon occurrence in science fiction. But it seems to make no sense to suppose that you could swap minds or selves. ‘Changing your mind’ is not a matter of exchanging one mind for another, but a matter of revising your beliefs. When a chastened Scrooge becomes ‘a new person’, he does not swap selves, but alters his attitudes.

In addition to fitting well with a commonsense conception of ourselves, Cartesian dualism also promises a reconciliation of our scientific picture of the world with ordinary experience. Science tells us – or at any rate physics tells us – that the world consists of minute, colorless particles jumbled together to form familiar middle-sized objects. Our experience of the world is quite different. Your visual experience of the red billiard ball is not an experience of a colorless spherical jumble. Sounds are vibrations in a medium (air or water, for instance). Yet your experience of a performance of an Offenbach overture differs qualitatively from anything science seems likely to turn up in its investigation of the physical world. Dualism makes sense of this apparent bifurcation. Material bodies are nothing more than collections of minute, silent, colorless objects interacting in space. Such interactions, however, produce in the mind ‘Technicolor’ experiences with lively qualities that differ from the qualities of any material object.

Qualities of our experiences (at bottom, modes of thought) seem to differ dramatically from the qualities of material objects (modes of extension). Despite these apparent differences, however, Descartes holds that experiential qualities and material qualities co-vary. One result of this co-variation is that qualities of experiences can serve as reliable signs or indicators of qualities of material objects and events. Red objects look red not because they are made up of red particles, but because (let us suppose) they have a particular kind of surface texture. Red objects share this texture, or at any rate share properties that structure light so as to produce, in observers, experiences of redness.

### 2.5 Mind–body interaction

We seem, then, following Descartes, to be in a position to account for apparent qualitative differences between our experiences and objects experienced, and for our capacity to ‘read off’ qualities of the world from qualities of our experiences. Further, we can accommodate our own everyday view of ourselves as housed in, but in some way distinct from, our bodies. All this is to the good. Unfortunately, Cartesian dualism comes at a price, a price few philosophers have been prepared to pay.

The difficulty is one that was immediately obvious to Descartes’s contemporaries, a difficulty that Descartes himself understood keenly. Central to Descartes’s view is the idea that minds and bodies causally interact. But if minds and bodies are utterly different kinds of substance, it is hard to see how such causal interaction could occur. Minds or selves, you
will recall, are immaterial thinking but unextended substances. Material bodies, in contrast, are extended but unthinking. How could entities of such wholly different kinds affect one another causally? How could an event in an immaterial mind bring about a material effect? How could a physical event beget a change in an immaterial mind? The metaphysical distance Descartes places between minds and material bodies seems to preclude causal contact.

A Cartesian might bite the bullet here and contend that causal relations between a mental and a material substance are *sui generis* — that is, mental–material causation is not a species of causation of the sort we encounter in the material world, but something unique. This strategy leads us from the frying pan into the fire. Modern science is premised on the assumption that the material world is a causally closed system. This means, roughly, that every event in the material world is caused by some other material event (if it is caused by any event) and has as effects only material events. (The parenthetical rider allows us to leave room for the possibility of uncaused, spontaneous events.) We can reformulate this idea in terms of explanation: an explanation citing all of the material causes of a material event is a complete causal explanation of the event.

The notion that the material world is causally closed is related to our conception of natural law. Natural laws govern causal relations among material events. Such laws differ from laws passed by legislative bodies. A natural law is exceptionless: it cannot be violated in the way a traffic law can be violated. An object that behaves in an odd or unexpected way nevertheless perfectly conforms to natural law. Evidence that an object’s behavior violates a given natural law is evidence that what we had thought was a law is not.

Return now to Descartes’s supposition that minds are nonmaterial substances capable of initiating events in the material world. This supposition obliges us to give up the idea that the material world is causally self-contained. To see why this is so, imagine how causal interaction between mental and material substances might work. Suppose your mind acts on your body by instigating changes in a certain region of your brain. Descartes himself believed that minds were linked to bodies by way of the pineal gland, a small structure near the center of the brain. Minute alterations in the motions of particles in the pineal gland radiated throughout the body via the nervous system, producing muscular contractions and, ultimately, overt bodily motions. Let us pretend Descartes was right. Your pineal gland is made up of micro-particles that operate in accord with physical law. If your mind is to initiate a causal sequence in your pineal gland, then it will have to affect in some way the behavior of these micro-constituents. Its influencing the behavior of micro-constituents, however, would appear to require violation of the laws governing the micro-constituents, an impossibility if we take the material world to be causally self-contained and laws of nature to be inviolable.

You might imagine that the mind could act on the body without violating laws governing its material constituents. Perhaps, as the quantum
theory suggests, laws governing those constituents are ultimately probabilistic or statistical in character. Imagine that a micro-system's being in a certain state, $S_1$, causes the system subsequently to go into state $S_2$, but only with a certain probability: there is a 35 per cent probability that a particular micro-system in state $S_1$ will go into state $S_2$ (during a certain period of time). Now, imagine that you – a mental substance – decide to wave to a friend. You initiate a particular change in your body by making it the case that a particular $S_1$ micro-system in your pineal gland goes into state $S_2$. (We might imagine that when the constituents of such states 'line up' in this way, the result is a signal sent to your right arm that causes a series of muscle contractions and ultimately a waving motion of your arm. Here you have decided to wave, and subsequently wave.) In this way, you, a mental substance, seem capable of making yourself felt in the material world without in any sense violating laws governing material bodies.

Consider a sequence of tosses of a fair coin, one that lands heads about half the time. When you toss the coin on a particular occasion, you snap your thumb in a characteristic way sending the coin tumbling through the air in a trajectory that leads it eventually to land on the ground, heads side up. We can suppose that there is a completely deterministic basis for the coin's landing as it does on this occasion: given features of the coin, the character of the movement of your thumb, the location and composition of the surface on which the coin lands, and so on, the coin is bound to land heads. Of course, we are ignorant of all these factors. We can only guess how the coin will land on each toss. We express our ignorance by saying that on any given occasion, the probability that the coin will land heads is 50 percent.

Imagine now an outsider who occasionally intervenes in the system by focusing a strong electromagnetic beam on the coin, ensuring that it lands heads. The outsider might do this infrequently and in a statistically undetectable manner: when we evaluate the relative frequency with which the coin landed heads over a long series of tosses, that frequency approaches 50 percent. The outsider, then, intervenes, but in a way that does not alter the statistical likelihood that the coin will land heads whenever it is tossed, and does not reveal itself when we examine the coin's behavior. Perhaps this is how the mind affects the body.

This example misses the mark. It misconstrues the nature of statistical or probabilistic causation as this might be thought to apply to the basic constituents of the material world. If probabilities are written into fundamental laws of nature, these probabilities are not the result of our ignorance in the face of the complexity of physical systems, nor do they simply express statistical frequencies. The probabilities are, as it were, built into the fundamental entities. In the imaginary case we are considering, it is an intrinsic – built in – feature of an $S_1$ micro-system that it is 35 percent likely to go into state $S_2$. This does not imply that 35 percent of $S_1$ systems go into $S_2$. It is consistent with our imaginary law that the relative frequency of $S_1$ to $S_2$ transitions is
much less or much greater than 35 percent. In fact, it is possible, although of course highly unlikely, that no $S_1$ system ever goes into state $S_2$.

If we imagine a force from outside nature intervening in a physical transaction governed by a statistical law, then we must imagine the force as somehow altering the probabilities that hold for the physical system in question: if the probabilities are not affected, then it is hard to understand what the alleged intervention amounts to. But if these probabilities are built into the system, then their being altered would amount to a 'violation' of physical law.

To grasp this point, it is important to see that the kinds of statistical law thought to govern the elementary constituents of the world exclude so-called hidden variables. That is, the probabilistic character of these laws is not due to the intervention of some factor the nature of which we might be ignorant. It is, rather, irreducible, ineliminable, grounded in the nature of the elementary entities themselves. If the mind intervenes in the operation of the material world in a way that is statistically undetectable, it does not follow that no 'violation' of physical law has occurred. Genuine intervention would require minds to affect in some way the propensity of particular $S_1$ systems to go into state $S_2$. And that would necessitate alterations in the character of $S_1$ systems, alterations the occurrence of which would constitute 'violations' of natural law.

Here is another possibility. Although mental events do not alter $S_1$, they can, on occasion, prevent $S_1$ from manifesting itself by going into $S_2$ – in the way you might prevent a fragile vase from shattering when it is struck with a hammer by swathing the vase in bubble wrap. Selective 'blockings' of this sort, if suitably fine-grained and strategically placed, might account for the effects of thoughts on bodily goings-on. It is hard to see how this could work without violating our conception of the material world as causally self-contained, however. (We shall consider propensities – or, as I prefer, dispositions – and the manifestations in more detail in subsequent chapters.)

Of course, it is possible that immaterial minds do intervene in the material world. It is possible that the material world is not in fact causally closed and that natural law is subject to contravention. The argument against Cartesian dualism is not that minds do not intervene, so dualism must be false. Such an argument would beg the question against Descartes. The argument, rather, is founded on considerations of plausibility. If we accept Cartesian dualism, we must suppose that immaterial minds sometimes intervene in the operation of the material world. This conflicts with a fundamental presumption of modern science, a presumption we have excellent independent reasons to accept. To the extent that we regard the intervention of nonmaterial minds in the material world as implausible, we should regard Cartesian dualism as implausible.

An argument of this sort is scarcely conclusive. Metaphysical arguments rarely are. We might fairly ask, however, who bears the burden of proof here. The Cartesian dualist offers us an account of mind that fits nicely with
much of what we believe about our world and with everyday experience. The account has the disadvantage of implying something we have little reason to believe, and many reasons to doubt. It is up to the Cartesian, then, to show that competing accounts of mind suffer equally serious defects. We shall be in a better position to evaluate the Cartesian’s prospects when we have examined the alternatives.

**Suggested reading**

Substance dualism is given scant attention in contemporary philosophy of mind. The focus has been, instead, on ‘property dualism’, a view according to which the mental and the physical are not distinguishable kinds of substance, but distinct families of properties (see Chapter 13). Dualisms of this sort have troubles of their own, and have been much discussed in recent years. I have elected to dwell on substance dualism here and in Chapter 4 partly in hopes of encouraging a fresh look at a range of well-worn issues.

3 Descartes's legacy

- Dualism without interaction
- Parallelism
- Occasionalism
- Causation and occasionalism
- Idealism
- Mind and meaning
- Epiphenomenalism

3.1 Dualism without interaction

Cartesian dualism stumbles in attempting to accommodate mind–body interaction. Minds and bodies evidently interact causally. Your decisions lead you to act and so to move your body in particular ways. Goings-on in your body give rise to conscious sensory experiences. As we have discovered, however, it is hard to see how such interaction could occur if minds are unextended, nonmaterial substances and bodies are extended, material substances.

Descartes's successors sought to modify Cartesian dualism in ways that resolved the problem of mind–body interaction while preserving the doctrine's core insights. What would happen, for instance, if we simply dropped the requirement of causal interaction? In so doing, we would move to a doctrine called ‘psycho-physical parallelism’ or, for short, ‘parallelism’. Gottfried Wilhelm von Leibniz (1646–1716) is perhaps the best-known proponent of parallelism, although my focus will not be on Leibniz's considered view but on a simpler alternative.

3.2 Parallelism

A proponent of parallelism accepts Descartes's bifurcation of the world into extended material substances and unextended mental substances. Parallelists deny, however, that mental and material substances interact causally. This appears to fly in the face of ordinary experience. It seems obvious that goings-on in your mind affect your body, and through it, the material world beyond your body. It seems no less clear that events and objects in the world have an impact on your mind by way of their effects on your body.

Consider again your sitting on a tack planted by a practical joker. You sit on the tack, experience a sharp, painful sensation, and leap from your chair. This sequence of events includes both mental and material events that are,
to all appearances, causally related. A defender of parallelism must say that these appearances are deceptive. The parallelist’s picture is captured by Figure 3.1 (compare Figure 2.2).

Minds, parallelists contend, appear to interact with the material world, but the appearance is just that: an appearance. Sequences of events involving minds, mental events, and sequences of material events run in parallel: co-variation without causation. Your sitting on a tack (a material event) precedes your sensation of pain (a mental event). You undoubtedly have the clear impression that the former brought about the latter. In this you are mistaken, however. Similarly, when you form a desire to leap upward and subsequently leap, you have the impression that your feeling of pain and its attendant desire to leap caused your leaping, but it did not. Events in the mind systematically co-vary with events in the material world, but there are no causal connections between mental and material events.

Now, we know that A’s can co-vary with B’s without its being true that A’s cause B’s. If the co-variation is extensive and systematic, however, we seek a causal explanation: perhaps A’s and B’s are themselves caused by C’s. A squeaking from under the hood of an acquaintance’s Yugo is inevitably followed by the motor’s quitting. The motor’s quitting co-varies with the squeaking, but is not caused by it. Rather, some mechanical condition produces both the squeaking and the motor’s quitting.

What explanation has a parallelist to offer for the fact that sequences of mental events co-vary systematically and universally with sequences of material events? One possibility is that this is just a brute fact about our world, a fact not capable of further explanation. This response is scarcely satisfying, however. In the context, it appears embarrassingly ad hoc. All explanation comes to an end somewhere, of course. But the notion that the delicate pattern of co-variation of the mental and the material is incapable of further explanation appears in this case to be motivated solely by a wish to preserve the theory. This is painfully evident, given the fact that a straightforward explanation seems to be available: mental events co-vary with material events because mental substances and material substances interact causally. To be sure, this explanation requires that we abandon parallelism, but that is the parallelist’s problem, not ours.

Figure 3.1
Another defense of parallelism invokes God. God intervenes to ensure that mental and material sequences run in parallel. You might think that an appeal to God to account for the co-variation of mental and material events is obviously unpromising. God is not a material substance. Indeed, according to Descartes, God is not a mental substance either: God is a substance of a third sort. But if that is so, how is it any easier to understand how God could affect the course of material events than it is to understand how finite material substances could do so? All the difficulties associated with Cartesian interactionism appear to arise all over again.

You do not have to be a friend of parallelism to see that this complaint is misguided. The parallelist need not envisage God as continually adjusting the course of mental and material events. Rather, God might create, once and for all, a world containing both material substances subject to unalterable natural law and mental substances subject, perhaps, to psychological laws. The world is designed in such a way that events in the mental realm co-vary with events in the material realm. The model is a clock-maker who constructs a pair of perfectly synchronized clocks the movements of which mirror one another not because they are causally linked, but because the internal adjustments in one clock perfectly reflect the internal adjustments in the other.

Even so, the parallelist’s appeal to God is not much of an improvement over the brute fact account. Indeed, the appeal to God appears to be just a gussied up way of saying that mental–material co-variation is a brute fact. If we had independent grounds for believing that God exists and acts in the way required by parallelism, matters would be different. In the absence of such independent grounds, the appeal to God is an appeal to a *deus ex machina*, a contrived solution to an otherwise intractable problem.

### 3.3 Occasionalism

A variant of parallelism, ‘occasionalism’ accords God a more active role in the world. Occasionalism is most often associated with the writings of Nicholas Malebranche (1638–1715). My discussion will focus on occasionalism as a philosophical doctrine, and omit historical niceties. Parallelism suggests systems operating independently, but side by side, in the way an automobile on a highway might shadow a train. Occasionalism makes God actively responsible for the existence and character of event sequences. When you sit on a tack, God wills the occurrence of a sensation of pain in your mind (see Figure 3.2). God’s acting in this instance resembles, but is taken to be different from, causing.

You might have difficulty seeing occasionalism as an advance over parallelism, and difficulty seeing either as an improvement on Descartes’s original version of dualism. The sticking point for Descartes is the difficulty of understanding how unextended mental substances could interact causally with extended material substances. Parallelism and occasionalism concede
the difficulty and attempt to cope with it by granting that mental and material substances could not causally interact, and offering an explanation for the *appearance* of interaction. The strategy looks unpromising, seeming merely to push the original problem around without solving it.

### 3.4 Causation and occasionalism

Perhaps this complaint is unfair. Occasionalism is motivated in part by a general thesis about causation. Let us suppose, as most philosophers do, that causation is a relation holding between events: one event, the cause, *brings about* another event, the effect. Your striking a billiard ball with a billiard cue, one event, brings about the billiard ball’s rolling in a particular direction, a second event. The difficulty is to understand what exactly this ‘bringing about’ amounts to. We ordinarily distinguish cases in which one event merely follows or accompanies another, from those in which one event causally necessitates another. But what is the basis of this distinction? This is the problem of the *causal nexus*: when events are linked causally, what is the character of the linkage?

One possibility is that there are no genuine links between events, only bare event sequences. We regard two events as standing in a causal relation not because we observe the first bringing about or necessitating the second, but because the event sequence resembles sequences we have previously observed. A view of this kind is associated with David Hume (1711–1776).

Note that, although tempting, it would be misleading to describe this view as one that denies that events are causally related. The idea rather is that this is just what particular causal relations amount to: a causal sequence is *nothing more than* an instance of some regularity. Your striking the billiard ball now (a particular, dated event) ‘causes’ it to roll across the table (another particular event) only in the sense that it is true that whenever an event of a kind similar to the first occurs, an event of a kind similar to the second occurs as well.
Hume was hardly an occasionalist, but his influential observations on causality bear on the occasionalist hypothesis. (Indeed, Malebranche, the best-known occasionalist, advanced ‘Humean’ arguments long before they occurred to Hume.) If causal relations boil down to nothing more than regularities, the co-variation of events of particular sorts, then it is a mistake to regard the absence of a mechanism, a nexus, or a causal link between mental events and material events as a special problem. On the contrary, there are no such links, not even among events in the material world. To be sure, we are often under the impression that we have observed connections among events. But according to Hume, this is merely a ‘projection’ of our conviction that when an event of a given sort occurs (the striking of a billiard ball by a billiard cue), an event of another sort (the ball’s moving in a particular way) will follow. And this conviction arises in us after we have been conditioned by prior observations of similar event sequences.

If causal relations boil down to regularities among types of event, then there is nothing especially problematic or mysterious about mental events causing material events. The appearance of a problem stems from the tacit assumption that causal relations require an intervening mechanism or link. If no such links are discoverable, that is scarcely surprising. They are absent as well from ordinary sequences of material events. The Cartesian and parallelist pictures of mental causation are, on such a view, indistinguishable.

Where does this leave occasionalism? Occasionalists might argue that in the absence of a causal nexus – a connecting mechanism or linkage between causes and effects – we require some explanation for the pattern of regularities among kinds of event we find in the world. These regularities encompass purely material event sequences as well as sequences involving both mental and material components. When an event of one kind is invariably followed by an event of another kind, this is not because events of the first kind somehow necessitate or bring about events of the second kind. Events are discrete occurrences; no event has the power to induce another event. How then are we to explain the obvious fact that event sequences are tightly structured, regular, and orderly? Their orderliness is captured by scientific theories, which postulate natural laws, and it is enshrined in everyday causal generalizations.

Here, the occasionalist invokes God. If events are discrete, wholly self-contained episodes, the occurrence of one event cannot by itself account for the occurrence of any subsequent event. The occurrence of every event is, in an important sense, miraculous. God, as it were, creates every event ex nihilo – from nothing. One way to think about a view of this sort is to imagine that the world is divided into momentary temporal stages or segments (Figure 3.3).

Alternatively, we could think of the world over time as comprising a sequence of worlds, each world differing slightly from its predecessor in roughly the way each image on a movie film differs from the image preceding it. In our billiard ball example, the cue’s striking the ball belongs to one
temporal segment (one world), and the ball’s subsequent rolling belongs to a
subsequent temporal segment (a distinct world). Every segment in the
sequence that makes up what we commonly regard as our world must be
created ex nihilo – from nothing.

It is widely held that no event in the world could account for the exist-
ence of the world (a world that includes that event as a part). And if what we
call the world is more accurately thought of as a sequence of metaphysically
independent worlds, it follows that no event in any world in the sequence
can account for any event in a subsequent world. We have a choice, it seems.
We could accept the existence of each world in the sequence as a brute,
inexplicable fact; or we could explain the existence of the sequence by postu-
lating a benevolent God. God wills anew each world in the sequence of
worlds in accord with a divine plan. We can rest content that the sequence
will preserve the kind of complex order we find when we engage in scientific
inquiry because we can be confident that it belongs to God’s nature for it to
do so (Figure 3.4).

The movie analogy can help make this clear. Although sequences of
images on a movie screen seem continuous, and events in those images
appear causally connected, in fact no image-event is causally responsible for
any other image-event. The sequence of events depends on goings-on
outside the sequence: the operation of a system consisting of a projector and
reels of film. This does not prevent us from making predictions about
sequences of images: an image of a falling vase will be followed by an image
of the vase’s shattering on the floor. But the causal story here is not ‘horizon-
tal’, not one that holds across sequences of images, but ‘vertical’: each image
is caused by something outside the sequence.

This is the picture, but what can be said for it? An occasionalist can point
out that it is one thing for a scientist to allow that the existence of a single
world is simply a brute fact, a fact for which there is no explanation. It is
quite another matter, however, to hold that each member of a patterned
sequence of metaphysically independent worlds or world stages is a brute
fact. If no event in any stage explains the occurrence of that stage or the
occurrence of any event in any other stage, then, it would seem, every fact is
merely a brute fact!

Suppose you find this conclusion unappealing, and suppose you accept the
occasionalist’s conception of the world as a sequence of momentary stages.
You then seem faced with a choice. Either every fact is a brute, unexplained
and unexplainable fact (Figure 3.3), or God exists and provides an explana-
tion for things being as they are (Figure 3.4). In this case, unlike in the case
of parallelism, God is offered as a plausible explanation of an otherwise baf-
fling state of affairs. Of course, you might question the occasionalist’s take
on causation, and question as well the notion that the world is a sequence of
metaphysically independent momentary segments. But then it is up to you
to provide a plausible alternative.

If nothing else, these reflections make it clear that we cannot hope to
evaluate claims about minds and the material world without first coming to
grips with a host of fundamental metaphysical issues. Whatever plausibility
occasionalism possesses rests on a particular metaphysical conception of cau-
sation. If the occasionalists are right about causation (and right, as well,
about mental and material substances), then they are in a relatively strong
position. Before we can evaluate the occasionalist’s brand of dualism,
however, we shall need to build up our grasp of the metaphysical options.

### 3.5 Idealism

Parallelism and occasionalism hold that our impression that minds and
bodies are causally linked is an illusion. You make up your mind to wave
and subsequently wave. It might seem to you that your decision brings
about your waving. But that is not so – or, if it is so, it is so only because
God ensures that in the world-segment subsequent to the world-segment in
which you decide to wave, you wave.

Suppose we go further, however. Suppose we allow that not only is the
impression of mind–body causal interaction an illusion, but the material
world is itself an illusion! We have experiences that we should describe as
experiences of material objects and events existing outside our minds, but
these are at bottom nothing more than elaborate and prolonged dreams or
hallucinations. Of course, everyday activities lack the peculiar dreamlike
character of dreams, but that is just because everyday experiences are more
orderly, regular, and unforgiving.

On a view of this sort, ‘idealism’, the world consists exclusively of minds
and their contents. (On a variant of idealism, ‘solipsism’, the world is just
a single mind – your mind – and its contents.) There are no nonmental
material objects or events, hence no worrisome causal interactions between minds and mind-independent material objects, no mysterious parallelism between independent mental and material realms. We explain the regularity and order we find in our experiences not by reference to a regular and orderly material world, but by reference to the intrinsic nature of minds (Figure 3.5), or by postulating that the order is secured by a benevolent God who ensures that our ideas occur in orderly, hence predictable, patterns (Figure 3.6). (The Irish philosopher and Anglican bishop George Berkeley, 1685–1753, is the most famous proponent of the latter view.)

Idealism has the advantage of saving the appearances. If idealism were true, then our experiences of the world would be no different in any way from what they would be were the world populated by material objects. Idealism does not imply that what appear to us to be solid, extended material objects would take on a ghostly air. On the contrary, we would have experiences ‘as of’ solid extended objects and spatial expanses, just as we sometimes do in dreams.

Suppose you set out to disprove idealism by conducting experiments designed to establish the existence of mind-independent material bodies. These experiments might be crude – as in the famous episode of Dr. Johnson’s kicking a large stone and announcing ‘thus I refute Berkeley’ – or sophisticated – including, for instance, the deployment of expensive detectors to identify the material particles that science tells us are the building blocks of a mind-independent reality.

An idealist will point out that experimentation is a matter of arranging matters so as to yield certain observations. Your kicking a stone provides

![Figure 3.5](image-url)

![Figure 3.6](image-url)
observational evidence of an especially vivid sort that the stone exists. A 
scientist’s observation of a particular kind of streak in a cloud chamber pro-
vides rather more indirect evidence that an alpha-particle has passed through 
the chamber. Observations are conscious experiences, however, and so do not 
carry us outside the mind. Further, our experimental equipment – stones, 
Atwood machines, cloud chambers – are, if the idealist is right, no less 
mental. What is a stone or a cloud chamber other than something that looks 
a particular way, feels a particular way, sounds a particular way, and so on? 
But looks, feels, and sounds are just sensory states! Experiment, the idealist 
concludes, cannot provide us with grounds for inferring the existence of any-
thing nonmental.

Idealism certainly covers the bases. It banishes problems associated with 
causal interaction between minds and the material world, and it does so in a 
way that bypasses worries associated with parallelism and occasionalism. 
Rightly understood, idealism is consistent with all the evidence we could 
possibly have. Moreover, idealism has a kind of elegant simplicity of the sort 
valued in the sciences. Idealism postulates nothing more than minds and 
their contents and explains all the phenomena by appeals to these without 
needing to resort to messy questions about extra-mental material objects and 
events.

Even so, most of us find idealism hard to swallow. This may be in part 
because it appears to take the easy way out. Idealism explains the appear-
ces by identifying the appearances with reality. Most of us, however, hold 
out hope that there might be some way to keep the distinction and to recon-
cile our minds and their contents with a nonmental material world. In the 
end, we might be forced to accept idealism. But until we are forced to accept 
it, we can continue to seek less dramatic alternatives.

3.6 Mind and meaning

Having said this, I should note that traditionally, idealists have not offered 
idealism simply as a replacement for Cartesian dualism. At the heart of most 
species of idealism is a view about meaning and the contents of our 
thoughts. Idealists argue that opposing views, views that sharply distinguish 
a mind-independent world from minds and their contents, are literally inco-
herent. They do not immediately strike us as incoherent, of course, but once 
we understand what is involved in the having of a particular thought, we can 
see that such views are nonsense; they are literally unthinkable. The upshot is 
that there really are no options, no coherent alternatives to idealism.

This is a strong thesis. If it were true, idealism would be unassailable. 
This is not the place to examine the idealist’s arguments in detail. Let us 
look, rather, at a streamlined version of the kind of argument to which 
idealists might appeal.

The line of argument I have in mind is advanced by Bishop Berkeley. 
Berkeley is not interested in showing that there is, as a matter of fact, no
material world but only minds and their contents, or that idealism enjoys subtle metaphysical advantages over its dualistic competitors. His aim is to show that, in the final analysis, there are no serious competitors. Berkeley holds that when philosophers pretend to talk about the material world, they are endeavoring to talk about something literally inconceivable. More starkly: philosophical talk about a mind-independent material world is not talk about anything at all. Dualistic hypotheses, then, are not merely false or implausible; they altogether lack meaning.

Consider, says Berkeley, what we are talking (or thinking) about when we talk (or think) about familiar objects: tables, stones, cats. We are talking (or thinking) about things that look, sound, taste, smell, and feel a certain way. But the sounds we hear, the looks of things, their tastes, and feels are not external to us, not entities present outside our minds. They are simply experiences of certain characteristic sorts. We commonly distinguish our experiences of things from the things, of course, but Berkeley is out to show us that this is an empty distinction.

Suppose you are now perceiving a ripe tomato in bright sunlight. You have a particular visual experience of a reddish spherical sort. If you grasp the tomato and bite it, you will have additional tactile, olfactory, gustatory, and auditory experiences: the tomato feels, smells, and, when you bite it, tastes and sounds a particular way. Berkeley argues that your thoughts about the tomato are exhausted by these sensory features. When you think about the tomato, your thought concerns something that looks, feels, smells, tastes, and sounds a particular way. But, again, looks, feels, and the rest are, properly understood, nothing more than qualities of conscious experiences; and conscious experiences are mental phenomena.

So our thoughts about the tomato are, in the end, thoughts about certain characteristic mental episodes. It makes no sense to suppose that mental episodes – Berkeley calls them ‘ideas’ – could exist outside the mind, however. Our thoughts about tomatoes, then, are really thoughts about mental goings-on: conscious experiences of a particular kind we have had, or would have under the right conditions. Materialist philosophers tell us that these experiences correspond to and are caused by a mind-independent tomato ‘out there’. But when we examine our idea of tomatoes, we find only experiences. We find nothing answering to the expression ‘mind-independent tomato’. The expression ‘mind-independent tomato’, then, is empty of significance. In that regard, it resembles ‘colorless green ideas’. You could utter these words, but they signify nothing. You could, as well, entertain a thought that you might describe as a thought of colorless green ideas. But in so doing you entertain an empty thought, a thought with no content.

You might think that there is an obvious response to this line of reasoning. Of course, you say, we can think of a mind-independent tomato. Nothing could be easier. Mind-independent tomatoes resemble our tomato experiences: they are red, spherical, and acidic. We can think of a mind-independent tomato by entertaining thoughts of the kinds of conscious

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experience we normally have in the presence of tomatoes, and appending to these thoughts the thought that they are of something outside the mind, something ‘beyond’ our experiences.

Berkeley dismisses this move. Experiences, he contends, can only resemble experiences. In setting out to imagine a mind-independent tomato, you first call to mind certain experiences, then subtract from these the idea that they are experiences! This, Berkeley argues, is nonsense. It resembles calling to mind the idea of a triangle and then subtracting from this idea that it is three-sided. We are left with nothing but an empty thought. Of course, we still have words – ‘unexperienced tomato’; ‘triangle without three sides’ – but the words lack significance. At least in the former case, philosophers have not noticed this. We have persisted in prattling on about a mind-independent world in the way a child might prattle on about a triangle that is not three-sided.

The conclusion – a world of material objects residing outside the mind is literally unthinkable – seems outrageous. Berkeley, however, insists on a point mentioned earlier, one that softens the blow. Suppose idealism were true: all that there is, is minds and their contents. How would our everyday experiences be different than they would be were idealism false? The answer, according to Berkeley and other idealists, is that nothing would be detectably different. If that is so, however, it is hard to accuse idealists of confuting ordinary expectations. What idealists deny is simply a certain philosophical interpretation of these expectations. In rejecting material objects, idealists insist that they are not rejecting tables, trees, galaxies, and the like. Rather, they are rejecting the notion that ‘table’, ‘tree’, and ‘galaxy’ designate mind-independent material objects. The terms in fact designate collections of actual and possible experiences.

Idealism, despite its apparent implausibility, is notoriously difficult to confront head-on. Rather than rehearsing detailed arguments against idealism here, I propose we move forward and discuss alternative views. It may turn out that there are grounds for preferring one or more of these to idealism, even though there are no obvious chinks in the idealist’s armor. My own view is that idealism represents a kind of failure of nerve: unable to reconcile minds and the material world, the idealist gives up the game and stuffs the material world inside the mind.

3.7 Epiphenomenalism

Descartes depicts minds as causally interacting with the material world: events in the material world produce experiences in minds, and mental events yield bodily motions. We have seen that this kind of two-way causal interaction is difficult to reconcile with the conviction that the material world is causally self-contained: the causes of every material event are exclusively material. Suppose, however, we grant that the material world is ‘causally closed’, but allow that material events can have mental by-products. Mental
events exist. Mental events are effects of certain material causes. But no mental event has a material effect; no mental event disrupts causal sequences in the material world. Mental events are ‘epiphenomena’, offshoots or ‘side-effects’ of material phenomena, that themselves yield no effects of any kind (see Figure 3.7).

Epiphenomenalists in this way see mental phenomena (conscious experiences, for instance) as by-products of complex physical systems. Mental phenomena resemble smoke produced by a locomotive, or the shadow cast by a billiard ball rolling across a billiard table, or the squeaking noise produced by a pair of new shoes. The smoke, the shadow, and the squeaking noise play no causal role in the operation of the systems that produce them. Of course, the smoke, the shadow, and the squeaking noise are material phenomena, and so have some physical effects: the smoke makes your eyes burn, the shadow alters the distribution of light radiation in the region on which it falls, and the squeaking produces minute vibrations in the eardrums of passersby. Mental phenomena, in contrast, are wholly epiphenomenal: mental phenomena have no effects whatever – material or mental.

Epiphenomenalism, at first glance, appears to fly in the face of common experience. Surely your experience of pain as you move your hand closer to the fire is what brings about your withdrawing it. And surely your deliberation and subsequent decision to obtain a Whopper are what lead you to pull into Burger King. According to the epiphenomenalist, however, all the causal work in these cases is done by events in your nervous system. Those events have, as a by-product, the production of certain conscious experiences, perhaps. The conscious experiences, however, are causally inert. They appear to have causal clout because they are caused by, hence invariably accompany, material events that themselves bring about various effects.

Suppose a loose fan belt causes both the overheating of an acquaintance’s Yugo and a distinctive whistling noise. The whistling accompanies, but does not cause, the overheating. According to the epiphenomenalist, this is how it is with mental phenomena generally.

The fact, then, if it is a fact, that it feels to you as though your states of mind make a causal difference in what you do is entirely consistent with the truth of epiphenomenalism. In deciding to reach for a Whopper and subse-

![Figure 3.7](image-url)
quently reaching, you have the distinct impression that your decision caused your reaching (or, at any rate, that it contributed to the occurrence of that material event). Certainly, you can reliably count on your body’s moving in a way that reflects your decisions. And it could be true that had you not decided to reach for the Whopper, you would not have done so. It does not follow, however, that decisions – kinds of mental event – move anything. If epiphenomenalism is right, then the cause of your body’s moving is some neurological event. This neurological event has, as an inevitable auxiliary effect, a conscious decision – just as, in Figure 3.7, a neurological event, $E$, yields both a desire to leap and a subsequent leaping.

Neuroscientists have sometimes found epiphenomenalism attractive. In studying brain function, if we accept epiphenomenalism, we can ignore the qualities of mental phenomena altogether, and focus exclusively on physical mechanisms and processes in the brain. If mental phenomena are epiphenomenal then they are undetectable (except, presumably, by those undergoing them), and they could make no difference to anything that transpires in the material realm. This would leave neuroscientists free to explore mysteries of the brain without having to concern themselves with the messy details of conscious experience.

Epiphenomenalism faces a number of difficulties, however. First, the nature of material-to-mental causal relations is none too clear. Most philosophers accept the idea that causal relations hold among events. The epiphenomenalist contends that some material events cause mental events, but mental events cause nothing. One might think that there would be no harm in allowing that mental events could cause other mental events. After all, mental events (according to the epiphenomenalist) have no material effects, so causal relations among mental events would pose no threat to the causal integrity of the material world. But this possibility is out of step with the epiphenomenalist’s broader picture. If mental events could themselves cause mental events, then some mental events would have a life of their own. It is of the essence of epiphenomenalism, however, that mental events are by-products of material goings-on.

We must suppose, then, that mental events, although themselves causally inert, are caused by material events. ‘Dangling’ causal relations – the expression comes from J. J. C. Smart – of this sort differ from ordinary causal relations, however. In the case of ordinary material causation, events are both effects (of prior events) and causes (of subsequent events). So, causal transactions that include mental events appear to be very different from those encountered elsewhere in the universe. This, by itself, need be no objection to epiphenomenalism. It is merely a consequence of the epiphenomenalist’s conception of mental events. Nevertheless, it is clear that if an alternative view were available, one that accounted for all that epiphenomenalism accounted for, but that did so without recourse to a special kind of causal relation, that view would be preferable.

This way of thinking invokes the Principle of Parsimony or Ockham’s
Razor (named for William of Ockham, 1285–1347). Ockham’s Razor bids us not to ‘multiply entities beyond necessity’. The idea is that simpler, more parsimonious accounts of phenomena, accounts that refrain from introducing new kinds of entity or process, are preferred to less simple competitors. The notion of simplicity in play here is notoriously difficult to spell out. And, of course, there is no guarantee that nature is governed by the simplest possible laws. Such matters, however, need not detain us. We are bound to judge competing theories on their merits. We can think of Ockham’s Razor not as a principle that tells us how the world is organized, but as one that encourages us to place the burden of proof on proponents of ‘less simple’ theories. If an alternative to epiphenomenalism avoids ‘dangling’ causal relations, then the burden is on the proponent of epiphenomenalism to convince us that epiphenomenalism nevertheless affords a better account of the phenomena.

**Suggested reading**


4 Non-Cartesian dualism

• Three facets of Cartesian dualism
• Individuating substances
• Metaphysical interlude
• Substance dualism
• Self–body interaction
• Taking stock

4.1 Three facets of Cartesian dualism

Cartesian dualism, as I have characterized it, includes three definitive ingredients. First, minds and material bodies are taken to be radically distinct kinds of substance. Second, minds and material bodies are assumed to interact causally. This interaction goes in both directions: mental events cause and are caused by material events. We have seen that it is possible to start with Cartesian dualism and modify either or both of these elements to produce new conceptions of minds and their relation to the material world. Parallelists and occasionalists deny that minds interact with material bodies. Idealists reject material substance, and with it the notion of mind–body interaction. Epiphenomenalists disavow mental substances, but allow mental events as causally inert by-products of events involving material substances.

This brings us to a third ingredient of the Cartesian view: that mental and material substances are distinguished by unique attributes. Minds are thinking substances, bodies are extended substances. No extended body thinks; no thinking substance is spatially extended. Suppose we retained the first two components of Cartesian dualism, and rejected this third component. On such a view, minds and bodies would be regarded as distinct substances capable of causal interaction, but minds might nevertheless possess properties Descartes would have restricted to material bodies.

Why should anyone be attracted to a position of this kind? One reason is that if we allow that minds can be spatially extended, the notion that they interact causally with material bodies becomes less mysterious. We can make a start on understanding what is at stake here by first considering a little more carefully the principles we deploy in ‘individuating’ substances.

4.2 Individuating substances

Ordinary substances are distinguished from one another by conditions of individuation and persistence. These conditions tell us, in effect, what counts
as a particular thing or substance and what sorts of change it could undergo without ceasing to exist. Locke offered an important and influential account of principles used to individuate – that is, distinguish and count – substances in his *Essay Concerning Human Understanding* (1690, bk. 2, ch. 27). Locke began with particles of matter. Particles are distinguished by their locations in space and time: two particles cannot occupy the same region of space at the same time; every particle traces a unique trajectory through space and time. A particular aggregate or collection of particles owes its identity to the particles that make it up. This could be put as follows: if $A$ and $B$ are collections of particles, and $A$ and $B$ have as members the same particles, then $A$ is $B$ ($A = B$).

Living organisms, Locke contended, like artifacts, have very different identity conditions. The tree in the quad today is the same tree as the tree in the quad seven years ago, but not because the tree now and the tree seven years ago are made up of the very same particles. Particles that make up living things come and go. Living things exhibit a kind of organizational continuity that persists over time and grounds their identity. Something like this holds for artifacts. Think of a boat made of wooden planks. How is the boat related to the collection of planks? It is tempting to think that the boat just is the collection of planks (and nothing more). After all, the boat goes where the collection of planks goes; the boat weighs what the collection of planks weighs; if you purchase the boat, you thereby acquire a collection of planks.

A long tradition in philosophy, stemming from Aristotle (384–322 BC) through Locke, rejects this simple picture. Consider the collection of planks that makes up the boat. Suppose you remove a plank from the collection, burn it, and replace it with a new plank (as you might do in refitting the boat). The collection no longer exists; in its place is one that differs from the original collection by a single plank: a new collection. The boat, however, survives this transformation. You have changed the boat, you have not destroyed it. Imagine now that you dismantle the boat and use the planks to build a belvedere. The collection survives, but the boat does not.

This line of reasoning presumes an especially strict understanding of what constitutes a collection. Collections, in this strict sense, cannot gain or lose parts without ceasing to exist: a collection just is the sum of its members (or perhaps the sum of its members in a particular relationship). Our everyday understanding of collections is less rigid. You can add to your collection of baseball cards or stamps, or replace some with others, yet the collection remains. (We shall return to these matters in Chapter 14.)

We might explain these facts about the boat and the collection of planks that makes it up by allowing that conditions of individuation and persistence for a boat differ from those of a collection of planks. Now the tricky bit. If a boat could continue to exist when the collection of planks that now make it up does not, and if a collection of planks that now constitutes a boat
could exist when the boat does not, then a boat cannot be identified with the collection of planks that makes it up at a given time. More generally, if A could exist when B does not, then A and B could not be the selfsame thing. A boat and a collection of planks can spatially overlap during a period of time. The boat, during that period, is made up of the collection of planks. Indeed, at a particular time, the boat’s existence depends on the existence of the collection of planks. This merely shows, however, that material composition and dependence do not add up to identity.

4.3 Metaphysical interlude

I have been tossing around a number of unfamiliar technical notions: substance, composition, identity, dependence. The best way, indeed the only way, to get a grip on these notions is to see how they function in metaphysical theories. It is possible, however, to say a word about each at the outset and thereby to minimize potential confusion.

We have encountered the traditional notion of substance already, the notion of a particular thing: this particular billiard ball, the tree in the quad, your left ear. Substances can be made up of substances. The billiard ball, the tree, and your ear are made up of bits of matter arranged in particular ways, and these bits of matter are themselves substances. Simple substances can be distinguished from complex substances. Complex substances have simple substances as parts. Simple substances, in contrast, lack parts.

This last claim needs qualification. A simple substance cannot have parts that are themselves substances – substantial parts. A simple substance might, however, have nonsubstantial spatial or temporal parts. Suppose a simple substance is square, for instance. Then it has a top half and a bottom half. If the square is four inches on a side, then its surface comprises sixteen distinct regions, each of which is an inch square. However, the square, if it is simple, is not composed or made up of these regions in the way a (mechanical) watch is composed of gears, springs, and a case. Gears, springs, and cases can exist when no watch exists, but the square’s spatial regions cannot exist independently of the square.

What of composition? The composition relation holds among substances. Several substances constitute or make up a complex substance when they are grouped together appropriately. What constitutes an appropriate grouping will depend on the character of the collection. The cells making up your left ear are densely packed together and have a more or less definite boundary. In contrast, the atoms making up my desk are, at the microscopic level, widely scattered. Not every collection of substances makes up a substance. Consider the collection of substances consisting of your left ear, this billiard ball, and the tree outside my window. Such a collection does not add up to a substance. Complex substances are collections of substances appropriately organized, where the organizing principle stems from the nature of the substance in question. The organizing principle of the planks making up a wooden
boat differs from the organizing principle of the cells that at a given time make up your left ear.

When we considered whether the boat was nothing more than the collection of planks, we were considering whether the boat and the collection were identical. The notion of identity thus appealed to is that of selfsameness. A is identical with B, in this sense, only in the case when A and B are the selfsame individual. This notion of identity, strict identity, is to be distinguished from a weaker colloquial notion. We may say that two dresses are identical, meaning not that the dresses are one and the same dress, but that they are exactly similar. Identical twins are twins. Henceforth, in speaking of identity, I shall mean strict identity, selfsameness. In cases where the weaker sense is intended, I shall speak of similarity or exact similarity.

The notion of dependence, or metaphysical dependence, is the notion of the existence of one thing's absolutely requiring the existence of some other thing. An A metaphysically depends on some B when A could not exist unless B exists. Metaphysical dependence is to be distinguished from causal dependence. You could not exist in the absence of oxygen, and so your existence depends on the existence of oxygen. The dependence here is causal, however, not metaphysical. You might have existed (if only for a brief period) in the absence of oxygen. Compare dependence of this sort with the metaphysical dependence of a whole (the wooden boat, for instance) on its parts at a given time. Although we can imagine the boat surviving the replacement of individual parts over time, we cannot imagine the boat's continuing to exist at a time when none of its parts exist — or when their arrangement ceases to exist, as when the boat is dismantled.

4.4 Substance dualism

Armed with this vocabulary, we can begin to see how a dualism of substances need not imply Cartesian-style dualism. The boat, let us suppose, is a substance distinct from the collection of planks that make it up at a given time. The boat metaphysically depends, at that time, on the collection of planks. Moreover, the boat, although distinguishable from the collection of planks, is not an immaterial substance. Indeed, at any given time it shares a number of properties with the collection of planks that make it up. The boat and the collection of planks have the same mass, the same spatial dimensions, and occupy the same region of space-time.

Now suppose we extend this point to the relation minds bear to bodies. Imagine that minds — or better, following Descartes, selves — were regarded as substances distinguishable from, but dependent on, the material substances in which they were embodied. Selves, thus considered, could possess ordinary material properties: mass, size, and spatial location, for instance. In this regard, they would differ from Cartesian selves.

A view of this kind has been eloquently defended by E. J. Lowe. Lowe distinguishes selves from their bodies in the way we have distinguished a
boat from the collection of planks making it up. A self has a body, a complex material substance, on which it depends for its existence. When you identify yourself, you are identifying a substance that has, and depends on, a body, but which is not identical with that body. Nor are you to be identified with any part of your body (your brain, for instance). At this point the boat analogy breaks down. Although the self shares some properties with the body, it is not made up of the body or the body’s parts, as a boat is, at a particular time, made up of a collection of planks.

Bodies and selves have very different persistence conditions, so you are not identical with your body. Similar considerations lead to the conclusion that you are not identical with any part of your body – your brain, for instance. Your body is a complex biological substance that includes complex substances as parts. Your brain is one of these substantial parts. Your brain could exist when you do not. Further, you have a particular height and mass. These you share with your body, not with your brain and not with any other part of your body.

Even if we accept all this, even if we grant that the self is a substance distinct from the body but nevertheless sharing some of the body’s properties, why should we imagine that the self is a simple substance, one without substantial parts? Lowe turns the question around: what could parts of the self be? If we grant that the self is not the body or a part of the body, then parts of the body could not be parts of the self, unless the self has, in addition, other, nonbodily parts. But, again, what might these parts be? There are no obvious candidates.

One possibility is that the self has psychological parts. It is common nowadays (as it was in Descartes’s day) to suppose that minds include distinct ‘faculties’ or ‘modules’. You have various perceptual faculties, for instance, as well as a faculty for memory, and a faculty of imagination. Might these faculties be regarded as parts of the self? Again, Lowe holds that this is unlikely. In the sense in which faculties might be regarded as parts of selves, they are not substantial parts, they are not substances in their own right capable of existence independently of the self in the way a brain or a heart is capable of existing independently of the body of which it is a part. A mental faculty is not a substance but a way a substance is organized. In this respect a faculty resembles a lap. Your lap is not a part of you. When you sit in a chair, your body is arranged so as to yield a lap. Your lap is a way your body is arranged. Similarly, your memory, perceptual faculties, imagination, and the like are not parts of you but ways you function.

Suppose Lowe is right about this: the self is a simple substance distinct from the body and from any substantial part of the body. What characteristics do selves possess? You – the self that is you – possess some characteristics only derivatively. Your having a left ear, for instance, amounts only to your having a body that has a left ear. But you also have a particular height and mass. These characteristics are, in addition to being characteristics of your body, characteristics of you, your self. This is where Lowe and
Descartes part company. According to Descartes, selves, but not bodies, possess mental characteristics; bodies, but not selves, possess material characteristics.

What accounts for the distinction between material characteristics you have and those you have only by virtue of having a body that possesses them? If the self is simple, then it can possess only characteristics capable of possession by a simple substance. Because ears have substantial parts, ears can be possessed only by complex substances. In contrast, being a particular height or having a particular mass does not imply substantial complexity.

In addition to possessing a range of material characteristics, selves possess mental characteristics. Your thoughts and feelings belong not to your body, or to a part of your body (your brain), but to you. More generally, selves, but not their bodies, possess mental characteristics.

4.5 Self–body interaction

Because selves, on a view of this kind, are not regarded as immaterial substances, the Cartesian problem of causal interaction between selves and material substances does not arise. Still, we are bound to wonder how a self that is not identical with a body or with any part of a body could act on the world. You decide to take a stroll and subsequently move your body in a characteristic way. How is this possible? The causal precursors of your strolling apparently include only bodily events and external causes of bodily events.

Lowe contends that the model of mental causation we have inherited from Descartes is inappropriate. Descartes imagines selves initiating causal sequences in the brain. One worry about such a view is that it apparently violates a deeply held conviction that the material world is causally self-contained. Perhaps such a conviction is, in the end, merely a prejudice or, more charitably, a presumption that we could find good reason to abandon. Until we are presented with such a reason, however, we should do well to remain suspicious of those who would deny it solely in order to preserve a favored thesis.

Lowe argues that there is, in any case, a more telling difficulty for the Cartesian model. Consider your decision to take a stroll, and your right leg’s subsequently moving as a consequence of that decision. A Cartesian supposes that your decision, a mental event, initiates a causal chain that eventually issues in your right leg’s moving a bodily event. This picture is captured in Figure 4.1. $M_1$ is your deciding to stroll, a mental event; $B_1$ is your right

$$t_0 \rightarrow M_1 \rightarrow E_1 \rightarrow E_2 \rightarrow B_1$$

Figure 4.1
leg’s moving, a material event; $E_1$ and $E_2$, intervening material events in your nervous system; $t_0$ is the time of the decision; and $t_1$, the time at which your right leg moves.

The Cartesian picture, Lowe thinks, includes a distortion. Imagine tracing the causal chain leading back from the muscle contractions involved in the motion of your right leg. That chain presumably goes back to events in your brain, but it goes back beyond these to earlier events, and eventually to events occurring prior to your birth. Further, and more significantly, when the causal chain culminating in $B_1$ is traced back, we discover that it quickly becomes entangled in endless other causal chains issuing in a variety of quite distinct bodily movements (Figure 4.2).

Here, $B_1$ is your right leg’s moving, and $B_2$ and $B_3$ are distinct bodily motions. $B_2$ might be your left arm’s moving as you greet a passing acquaintance, and $B_3$ might be a non-voluntary movement of an eyelid. The branching causal chains should be taken to extend up the page indefinitely into the past.

Now, although your decision to stroll is presumed to be responsible for $B_1$, and not for $B_2$ and $B_3$, the causal histories of these bodily events are inextricably entangled. Prior to $t_0$, there is no identifiable event sequence causally responsible for $B_1$, but not for $B_2$ or $B_3$. It is hard to see where in the complex web of causal relations occurring in your nervous system a mental event might initiate $B_1$.

Lowe argues that we can abandon the Cartesian model of mental causation and replace it with a model reminiscent of one proposed by Immanuel Kant (1724–1804). In Lowe’s view, the self affects the material world, although not by initiating or intervening in causal chains. Indeed, in one important respect (and excluding uncaused events), nothing in the world initiates a causal chain. Rather, to put it somewhat (and perhaps unavoidably) mysteriously, the self makes it the case that the world contains a pattern of causal sequences issuing in a particular bodily motion. A mental event (your deciding to stroll, for instance) brings about a material event (your right leg’s moving) not by instigating a sequence of events that culminates in your right leg’s moving, but by bringing it about that a particular kind of causal pattern exists.

Imagine a spider moving about on its web. Although the web is causally dependent on the spider, it is a distinct substance in its own right, not identifiable with the spider’s body or a part of the spider. Moreover, the web

![Figure 4.2](image-url)
affects the spider's movements not by initiating them, but by ‘enabling’ or ‘facilitating’ them. The web, we might say, makes it the case that the world contains motions of one sort rather than another. In an analogous way, the self might be regarded as a product of complex physical (and, Lowe thinks, social) processes, a product not identifiable with its body or a part of its body. The self accounts for the character of bodily motions not by initiating causal chains, but by making it the case that those causal chains have the particular shape they have.

I do not pretend that any of this is entirely clear or persuasive. My aim, however, has not been to offer a brief on behalf of non-Cartesian dualism, but merely to propose it as an option worthy of serious consideration. (An alternative view of the same territory is put forward in Chapter 15.) Given the tentative nature of our understanding of minds and their relations to bodies, it would be unwise to dismiss such options prematurely.

4.6 Taking stock

In the chapters that follow, we shall return to many of the metaphysical themes introduced in these first four chapters, refining our understanding of those themes and their bearing on questions about minds and their relation to the material world. In the end, we may be in a better position to assess options open to us.

Thus far we have seen that dualism of the sort promoted by Descartes, a dualism of substances, can be spelled out, transformed, massaged, and fine-tuned in a number of ways. Descartes himself holds that minds – or selves – and bodies are utterly distinct kinds of substance. Even so, mental and material substances can bear especially intimate relations to one another. At the very least, mental and material substances interact causally.

Descartes never fully explains how an unextended, nonspatial, thinking substance could affect or be affected by an unthinking, extended substance. In one respect, of course, there is only so much anyone can do to ‘explain’ causal relations. Complex causal sequences can be broken down into simpler sequences, but eventually we reach a point at which all we can say is ‘This is how it is.’ In this respect, Descartes is no worse off than his latter-day materialist critics. In another respect, however, Descartes’s picture apparently conflicts with our conviction that the material world is ‘causally closed’. We are a long way from knowing whether this conviction is true, or even whether it is warranted. Even so, there is something decidedly unsettling about accepting the Cartesian picture, if options are available that do not oblige us to regard the world as bifurcated along mental–physical lines.

Parallelists and occasionalists accept Descartes’s dualism and resolve the problem of causal interaction by denying that it occurs. The appearance of causal interaction between mind and body is explained away by supposing, as proponents of parallelism do, that sequences of events in the mental realm
are perfectly correlated with material event sequences, or that God wills into existence both mental events and their material correlates.

Idealists agree with parallelists and occasionalists that observed causal interactions between minds and bodies are illusory. But idealists abandon the dualist premise that the world contains both mental and material substances: all is mental. Indeed, the notion of objects existing independently of minds is deemed unintelligible.

You might try to preserve causal interaction between minds and bodies and still maintain that minds and bodies are distinct substances, by rejecting the Cartesian doctrine that mental substances lack material characteristics. Minds or selves possess characteristics not possessed by bodies (they undergo experiences, for instance). But minds can possess characteristics Descartes reserves for unthinking substances. This common ground apparently leaves open the possibility of causal interaction between minds and bodies.

A dualism of this stripe is left with a residual difficulty. As we noted above, modern science has encouraged a commitment to the causal autonomy of the material world. If mental substances causally intervene in material affairs, this would seem to require us to abandon the idea that the material world is causally self-contained. This would be so even if those mental substances possessed, in addition to mental characteristics, physical characteristics.

Suppose, however, we reject the conception of mental causation implicit in the Cartesian picture. Minds causally influence bodies, perhaps, but not by initiating sequences of material events. Every event in such a sequence is caused by some other material event. This is just the thesis of the causal autonomy of the material world. It is consistent with causal autonomy, however, that minds ‘shape’ causal sequences – not by altering the directions of motion of elementary particles, as Descartes supposed, but by constraining sequences in the way a spider’s web constrains the motions of a spider.

Before embracing any of these views, however, we should do well to consider the alternatives. This we shall do in the chapters that follow. The goal is not to promote a single account of mind and matter, but rather to provide you, the reader, with the tools to make an informed choice.

**Suggested reading**

One way to understand Lowe’s view is to read it alongside Locke’s discussion of ‘personal identity’ in *An Essay concerning Human Understanding* (1690/1978, II, 27). There, Locke distinguishes persons from their bodies, but not by identifying persons with Cartesian souls. Peter van Inwagen’s *Metaphysics* (1993) includes a discussion of composites (which van Inwagen calls ‘collections’), although his conclusions differ from those discussed here. See also Trenton Merricks’s *Objects and Persons* (2001).
5 Behaviorism

- Moving away from dualism
- Historical and philosophical background
- Privacy and its consequences
- The beetle in the box
- Philosophical behaviorism
- Dispositions
- Behavioral analysis
- Sensation
- The legacy of philosophical behaviorism
- Intrinsic and extrinsic characteristics
- Psychological behaviorism
- The demise of behaviorism

5.1 Moving away from dualism

In Chapter 2, we began with an examination of Descartes’s contention that minds and material bodies are distinct kinds of substance. In subsequent chapters we examined a number of related views, views that could be spun out from our Cartesian starting point by rejecting or modifying one or another of its trademark components. In this chapter and the chapter to follow, we shall explore two materialist accounts of the mind.

Materialists deny that the world includes both mental and material substances. Every substance is a material substance. Minds are fashioned somehow from the same elementary components from which rocks, trees, and stars are made. If we take the fundamental particles that make up inanimate objects and arrange them one way, the result is a granite boulder; differently arranged, the outcome is a creature with a mind. The mind is not a separate, nonmaterial entity, but only matter, suitably organized.

Materialism has a long history. Democritus (c.460–370 BC) described the world as a fleeting arrangement of atoms swirling in the void. Hobbes (1588–1679) and La Mettrie (1707–1751) regarded mental phenomena as nothing more than mechanical interactions of material components. Nowadays, materialism of one stripe or another is more often than not taken for granted; in David Lewis’s words, materialism is nonnegotiable. In any case, the belief that minds are just brains is evidently widespread. Francis Crick’s recent description of this as ‘the astonishing hypothesis’ flies in the face of my own experience with undergraduate philosophy students, who seem to use ‘mind’ and ‘brain’ interchangeably.
Although many philosophers would, if pressed, describe themselves as materialists, materialism comes in different flavors. Disagreements among materialists tend to overshadow their common rejection of dualism. In recent years, dissatisfaction with materialist assumptions has led to a revival of interest in forms of dualism (Chapters 4, 9, and 13 provide examples). Surprisingly, much of this interest has been spawned by work in the neurosciences, where difficulties in reconciling characteristics of complex material systems with characteristics of conscious experiences are especially acute.

In this chapter we shall examine one precursor to the contemporary debate: behaviorism. Behaviorism as a philosophical doctrine about the nature of mind differs from behaviorism as a movement in psychology. Philosophical behaviorism is associated with a thesis about the nature of mind and the meanings of mental terms. Psychological behaviorism emerged from an influential conception of scientific method as applied to psychology. This brand of behaviorism dominated experimental work in psychology until the early 1960s when it was eclipsed by the ‘information-processing’ model, a model inspired by the advent of the computing machine.

The relation between philosophy and the empirical sciences, including psychology, is scarcely straightforward. On the one hand, philosophers of mind have had an important part in shaping conceptions of mentality that guide empirical investigators. On the other hand, philosophers have periodically reevaluated their theories in light of advances in the sciences. One result is that philosophical influences on the sciences find their way back into philosophy. When this happens, a philosophical thesis can gain an undeserved air of empirical respectability in the minds of philosophers eager to embrace the pronouncements of science.

Philosophers impressed by behaviorism in psychology sometimes failed to appreciate the extent to which the behaviorist conception of mind was the product of a contentious philosophical conception of scientific method. Ironically, the roots of that conception lay in a positivist tradition that many of these same philosophers would have found unappealing. One lesson is that it is a mistake for philosophers of mind to accept uncritically or at face value claims issuing from psychology or the neurosciences.

### 5.2 Historical and philosophical background

Until the twentieth century, scientific study of the mind was assumed to revolve around the study of conscious states and processes. Subjects in psychological experiments (most often the experimenters themselves or their students) were trained to ‘introspect’, and report on features of their conscious experiences. In this milieu, mental imagery and subtle qualities of sensory episodes had a central place.

At the same time, psychologists were concerned to integrate the study of the mind with the study of the brain. It had long been evident that occurrences in the brain and nervous system were intimately related to mental
goings-on. The difficulty was to understand precisely the nature of this relation. It is tempting to think that minds (or selves: I shall continue to use the terms interchangeably, without intending to suggest that they are synonymous) are nothing more than brains. Properties of brains, however, seem to differ importantly from properties of minds. When you undergo a conscious experience, you are vividly aware of characteristics of that experience. When we examine a living brain, the characteristics we observe appear to be utterly different.

Think what it is like to have a headache. Now imagine that you are able to peer at the brain of someone suffering a headache. What you observe, even aided by instruments that reveal the fine structure of the brain, is altogether different from what the headache victim feels. Imagine a neuroscientist, intimately familiar with the physiology of headache, but who has never experienced a headache. There is, it would seem, something the scientist lacks knowledge of, some characteristic the scientist has not encountered and could not encounter simply by inspecting the brain. This characteristic would appear not to be a neurological characteristic. When we look at the matter this way, it is hard to avoid concluding that mental characteristics are not brain characteristics: minds are not brains.

If this were not enough, we do well to remind ourselves that we evidently enjoy a kind of ‘access’ to our conscious experiences that others could never have. Your experiences are ‘private’. Your awareness of them is direct and authoritative; my awareness of those same experiences is, in contrast, indirect, inferential, and easily overridden. When you have a headache, form an image of your grandmother, or decide to comb your hair, you are in a position to recognize immediately, without the benefit of evidence or observation, that you have a headache, that you are imagining your grandmother, or that you have decided to comb your hair. I can only infer your state of mind by observing your behavior (including your linguistic behavior: I can interrogate you). If mental goings-on are correlated with neurological processes, then I may be able to infer your state of mind by observing your brain. But my access to your mind is still indirect: I infer your state of mind by observing a neurological correlate. I do not observe your state of mind.

All this is exactly what we should expect were dualism true. But dualism, or at any rate Cartesian dualism, apparently leads to a bifurcation of the study of intelligent, sentient agents. We can study the biology and physiology of such agents, but in so doing we ignore their minds; or we can study their minds, ignoring their material composition.

Now, however, we are faced with a difficulty. Science is limited to the pursuit of knowledge concerning objective, ‘public’ states of affairs. A state of affairs is objective if it can be apprehended from more than one perspective, by more than one observer. The contents of your mind, however, are observable (if that is the word) only by you. My route to those contents is through observations of what you say and do. This appears to place minds outside the realm of scientific inquiry. We can study brains. This might lead
us to conclude that particular kinds of neurological going-on are correlated with kinds of mental going-on. Knowledge of such correlations would enable us reliably to infer states of mind by observing brain activity. But we should not be observing or measuring those states of mind themselves, except in our own case.

5.3 Privacy and its consequences

Once we start down this road, we may come to doubt that states of mind – as distinct from their physiological correlates – are a fit subject for scientific examination. Eventually, the very idea that we are in a position even to establish correlations between mental occurrences and goings-on in the nervous system can come to be doubted. Imagine that every time you have a particular kind of experience – every time you see a certain shade of red, for instance, the red of a ripe tomato – your brain goes into a particular state, \( S \). Further, whenever your brain goes into state \( S \), you experience that very shade of red. (You might go into state \( S \) because you are looking at a tomato, or because you are dreaming that you are looking at a tomato, or because your brain is being artificially stimulated by an implanted electrode with the result that you hallucinate a tomato.) It looks as though there must be a correlation between experiences of this kind and neurological states of kind \( S \).

Suppose, now, you observe my brain in state \( S \). I announce that I am experiencing a certain shade of red, a shade I describe as the red of a ripe tomato. It might seem that this provides further evidence of the correlation already observed in your own case. But does it? In your own case, you have access both to the mental state and to its neurological correlate. When you observe me, however, you have access only to my neurological condition and my report as to what I am experiencing. What gives you the right to assume that my mental state resembles yours?

True, I describe my experience just as you describe yours. We agree that we are experiencing the color of ripe tomatoes. But of course this is how we have each been taught to characterize our respective experiences. I have a particular kind of visual experience when I view a ripe tomato in bright sunlight. I describe this experience as the kind of experience I have when I view a ripe tomato in bright sunlight. You have a particular kind of experience when you view a ripe tomato under similar observational conditions. And you have learned to describe this experience as the kind of experience you have when you view a ripe tomato in bright sunlight. But what entitles either of us to say that the experiences so described are exactly similar? Perhaps the experience you have is like the experience I would have were I to view a lime in bright sunlight! Our descriptions perfectly coincide, but the state of mind I am describing might be qualitatively altogether different from yours.

It would seem, then, that attempts to correlate kinds of neurological
goings-on and kinds of mental occurrences boil down to correlations of neurological goings-on and first-person descriptions or reports of mental occurrences. We learn to describe the qualities of our states of mind by reference to publicly observable objects that typically evoke them. And this leaves open the possibility that, while our descriptions match, the states to which they apply are wildly different qualitatively.

This might seem an idle worry, a purely philosophical possibility. But ask yourself: what earthly reason do you have for thinking that your states of mind qualitatively resemble the states of mind of others? It is not as though you have observed others’ states of mind and discovered they match yours. You lack a single example of such a match. Might you infer inductively from characteristics of your own case to the characteristics of others? (Inductive inference is probabilistic: we reason from the characteristics of a sample of a population to characteristics of the population as a whole.) But canons of inductive reasoning proscribe inferences from a single individual to a whole population unless it is clear that the individual is representative of the population. If you assume that characteristics of your states of mind are representative, however, you are assuming precisely what you set out to establish.

The problem we have been scouting is the old problem of other minds. Granted that you can know your own mind, how can you know the minds of others? Indeed, once you put it this way, you can see that the problem is deeper than you might have expected. How could you know that others have minds at all? That they have conscious experiences? True, others behave in ways similar to the ways you behave; they insist they have pains, images, feelings, and thoughts. But what reason might you have for supposing that they do? You cannot observe others’ states of mind. Nor do you have adequate inductive grounds for inferring that they enjoy a mental life from what you can observe about them.

A recent twist on this ancient puzzle introduces the possibility of ‘zombies’, creatures identical to us in every material respect, but altogether lacking conscious experiences. The apparent conceivability of zombies has convinced some philosophers that there is an unbridgeable ‘explanatory gap’ between material qualities and the qualities of conscious experience.

You may be growing impatient with this line of reasoning. Of course we know that others have mental lives similar to ours in many ways – and different as well: it is also possible to know that. Well and good. But it is hard to see how this confidence could be justified so long as you accept the notion that minds and their contents are private affairs, incapable of public scrutiny.

5.4 The beetle in the box

Perhaps our starting point is what is responsible for our predicament. Perhaps we have been led down the garden path by a certain conception of
mind inherited from Descartes. If we begin to question that conception, we may see our way clear to a solution to our problem, a solution that better fits our commonsense idea that we can know that others have minds and that their minds resemble ours qualitatively.

Wittgenstein (1889–1951), in his *Philosophical Investigations* (1953/1968), § 293, offers a compelling analogy:

Suppose everyone had a box with something in it: we call it a ‘beetle’. No one can look into anyone else’s box, and everyone says he knows what a beetle is only by looking at his beetle. – Here it would be quite possible for everyone to have something different in his box. One might even imagine such a thing constantly changing.

The picture here is meant to resemble the picture of the relation we bear to our own and others’ states of mind that we have been taking for granted.

Wittgenstein argues against this picture not by presenting considerations that imply its falsity, but by showing that our accepting it leads to a paradoxical result: if this is the relation we bear to our own and others’ states of mind, then we should have no way of referring to them.

Suppose the word ‘beetle’ had a use in these people’s language? – If so it would not be used as the name of a thing. The thing in the box has no place in the language-game at all; not even as a something: for the box might even be empty. – No, one can ‘divide through’ by the thing in the box; it cancels out, whatever it is. That is to say: if we construe the grammar of the expression of sensation on the model of ‘object and designation’ the object drops out of consideration as irrelevant.

What is Wittgenstein’s point? You report that your box contains a beetle. Your report is perfectly apt. You have been taught to use the word ‘beetle’ in just this way. Imagine, now, that the object in my box is very different from the object in your box. If we could compare the objects, this would be obvious, although we could never be in a position to compare them. Suppose now that I report that my box contains a beetle. In so doing, I am using the word ‘beetle’ exactly as I have been taught to use it. My utterance, like yours, is perfectly correct.

Suppose, now, we each report that our respective boxes contain a beetle. Is either of us mistaken? No. In the imagined situation, Wittgenstein argues, the word ‘beetle’ is used in such a way that it makes no difference what is inside anyone’s box. ‘Beetle’, in our imagined dialect, means, roughly, ‘whatever is in the box’. To wonder whether your beetle resembles my beetle is to misunderstand this use of ‘beetle’. It is to treat ‘beetle’ as though it named or designated a kind of object or entity. But ‘beetle’ is used in such a way that ‘the object drops out of consideration as irrelevant’.

Wittgenstein’s point is not merely a linguistic one. Any thoughts we
might harbor that we would express using the word ‘beetle’ are similarly constrained. Those thoughts turn out not to concern some particular kind of entity. Differently put: if the word ‘beetle’ does not refer to entities of a particular sort, then neither do thoughts naturally expressible using ‘beetle’.

How might the analogy be extended to states of mind? As a child, you react in various ways to your surroundings. On some occasions you whimper and rub your head. Adults tell you that what you have is called a headache. Others are taught to use ‘headache’ similarly. Does ‘headache’ designate a kind of entity or state?

Perhaps not. Perhaps when you tell me that you have a headache, you are not picking out any definite thing or private condition at all (think of the beetle), but merely evincing your headache. You have been trained in a particular way. When you are moved to whimper and rub your head, you are, as a result of this training, moved as well to utter the words ‘I have a headache’. When you ascribe a headache to me, you are saying no more than that I am in a kind of state that leads me to whimper, rub my head, or utter ‘I have a headache’. The private qualitative character of that state could differ across individuals. It might continually change, or even, in some cases (zombies?), be altogether absent. The function of the word ‘headache’ is not to designate a private, qualitatively distinctive entity or episode, however. This ‘drops out of consideration as irrelevant’.

Suppose that this account of our use of ‘headache’ applied to our mental vocabulary generally. Then mental terms would not in fact be used to designate kinds of entity, or qualitatively similar private episodes, as Descartes would have it. Their role is quite different. And in that case, the question whether the state you designate by ‘experience I have when I view a ripe tomato in bright sunlight’ qualitatively matches the state I designate when I use the same expression could not so much as arise. To raise the question is to mischaracterize the use of mental terminology, and thus to utter nonsense!

5.5 Philosophical behaviorism

This line of reasoning supports what is often dubbed philosophical behaviorism. (It is dubbed thus by its opponents. Few philosophers routinely so characterized have applied the label to themselves.) The philosophical behaviorist holds that the Cartesian conception of mind errs in a fundamental way. Minds are not entities (whether Cartesian substances or brains); and mental episodes are not private goings-on inside such entities. We are attracted to the Cartesian picture only because we are misled by what Wittgenstein calls the grammar of our language.

So long as we deploy our language in everyday life, we steer clear of philosophical puzzles. Words owe their significance to the ‘language games’ we play with them. An appropriate understanding of any word (hence the concept the word expresses) requires a grasp of the part or parts it plays in these language games. When we engage in philosophy, however, we are apt
to be misled by the fact that ‘mind’, like ‘brain’ or ‘tomato’, is a substantive noun. We reason that ‘mind’ must designate a kind of entity, and that what we call thoughts, sensations, and feelings refer to qualitatively similar states or modes of this entity. We can avoid confusion only by looking carefully at the way our words are actually deployed in ordinary circumstances.

This prescription is intended by Wittgenstein to apply to philosophy generally. Philosophical problems arise ‘when language goes on holiday’, when we lose touch with the way words are actually used. In our everyday interactions with one another, we are not puzzled by our capacity to know how others feel or what they are thinking. The philosophical problem of other minds arises when we wrench ‘mind’, ‘thought’, ‘feeling’, ‘sensation’, and their cognates from the contexts in which they are naturally deployed, put a special interpretation on them, and then boggle at the puzzles that result.

Gilbert Ryle (1900–1976) extends Wittgenstein’s point. According to Ryle, the supposition that minds are kinds of entity amounts to a ‘category mistake’: ‘it represents the facts of mental life as if they belonged to one logical type or category . . . when actually they belong to another’ (1949, p. 16). Suppose I show you around my university. We stroll through the grounds; I show you various academic and administrative buildings; I take you to the library; I introduce you to students and members of the faculty. When I am done, I ask whether there is anything else you would like to see. You reply, ‘Yes. You’ve shown me the grounds, the academic and administrative buildings, the library, students, and faculty; but you haven’t shown me the university. I’d like to see that.’ You have made a category mistake. You have taken the term ‘university’ to designate an item similar to, but distinct from, those items you have seen already.

If you persisted in the belief that ‘university’ designates such an entity despite failing ever to encounter it, you might come to imagine that the entity in question is ‘immaterial’. An analogous mistake, says Ryle, encourages Cartesian dualism. We begin with the idea that minds are entities, distinct from but similar to brains or bodies. When we have trouble locating such entities in the material world, we assume that they must be nonmaterial. We see the mind, to use Ryle’s colorful phrase, as the ghost in the machine. But minds are not entities at all, ghostly or otherwise, a fact we should immediately appreciate if only we kept firmly before us the way ‘mind’ functions in ordinary English.

The theoretically interesting category mistakes are those made by people who are perfectly competent to apply concepts, at least in the situations with which they are familiar, but are still liable in their abstract thinking to allocate those concepts to logical types to which they do not belong.

(1949, p. 17)

At the risk of confusing matters by piling analogies on top of analogies, an example of Wittgenstein’s may help here. Suppose you look into the cab of a
locomotive (or the cockpit of a jetliner). You see levers, knobs, buttons, and switches. Each of these operates in a particular way (some are turned, some slide back and forth, some are pushed or pulled), and each has a particular function in the locomotive’s (or jetliner’s) operation. We should be misled if we assumed that levers or knobs with similar shapes had similar functions. In the same way, the fact that ‘mind’ is a substantive noun, or that we speak of ‘states of mind’, should not lead us to assume that ‘mind’ functions to designate a particular entity, and that states of mind are states of this entity.

If ‘mind’, like ‘university’, does not function to name a particular kind of material or immaterial (‘ghostly’) entity, how does it function? Perhaps we ascribe minds to creatures with a capacity to comport themselves, as we should say, ‘intelligently’. A creature possesses a mind not in virtue of being equipped with a peculiar kind of mysterious internal organ, but in virtue of being the sort of creature capable of engaging in behavior that exhibits a measure of spontaneity and a relatively complex organization. For their part, states of mind – headaches, intentions, beliefs – are possessed by intelligent creatures in virtue of what they do or would do. Your believing that there is a bear in your path, for instance, is a matter of your taking (or being disposed to take) appropriate evasive measures, your assenting (or being disposed to assent) to ‘There is a bear on the path’, and the like. Your intending to attend the World Series is a matter of your being moved to purchase tickets, arranging for transportation, announcing ‘I’m going to the World Series’, and so on. (In Chapter 11 we shall encounter Daniel Dennett’s updated version of this view.)

5.6 Dispositions

We have noted that behaviorists hold that agents are correctly describable as having states of mind, not only in virtue of what those agents do, but also in virtue of what the agents would do, what the agents are disposed to do. If you have a headache, you may be disposed to whimper, rub your head, seek out aspirin, and announce when prompted, ‘I have a headache’. You may do none of these things, however. Imagine, for instance, that you think it ill-mannered to speak of one’s afflictions. In that case, although you are disposed to behave in particular ways, you do not behave in those ways.

But now we are confronted with a new question. What is it to ‘be disposed’ to behave in a particular way? What are dispositions? A fragile vase possesses a disposition to shatter. In shattering – when struck by a tire iron, for instance – it manifests this disposition. A salt crystal possesses a disposition to dissolve in water. In dissolving upon being placed in water, it manifests its solubility. An object can possess a disposition, however, without manifesting that disposition. A fragile glass need never shatter; a salt crystal need never dissolve.

I shall have more to say about dispositions in later chapters (see especially Chapter 14). For now, it is important only to appreciate that any plausible
version of philosophical behaviorism requires their introduction. Among other things, dispositions take up the slack between what you do and what you would do. You do, presumably, what you are disposed to do; but you could be disposed to do many things you never do because the opportunity to do them does not arise or because they are overridden by competing dispositions. You might be disposed to act bravely when faced with danger, but pass your life in tranquil surroundings. That need not detract from your bravery. Of course, if you never manifest your bravery, we should have no reason to think you brave – nor, for that matter, need you have any inkling that you possess this virtue. Similarly, we should have no reason to think that a particular unfamiliar substance was water soluble if its solubility were never manifested. You may be disposed to remain steadfast in a dangerous encounter but nevertheless flee because you are disposed, too, to spirit away a threatened companion. Similarly, a salt crystal disposed to dissolve in water may fail to dissolve if it is subjected to a powerful electromagnetic field.

5.7 Behavioral analysis

In what sense, exactly, does philosophical behaviorism ‘tie states of mind to behavior’? Behaviorists hold that assertions concerning states of mind can be translated or analyzed into statements about behavior or dispositions to behave. We have had a taste of this already. If you believe there is a bear in your path, you are disposed to take evasive action, to assent to ‘There is a bear on the path’, to warn your companions, and the like.

The guiding idea is that if talk about states of mind can be analyzed or paraphrased into talk about behavior (or dispositions to behave), then talk of states of mind will have been ‘reduced to’ – shown to be nothing more than – a shorthand way of talking about behavior (or dispositions to behave). Analysis of this sort amounts to the reduction of something to something else. To see the point, think of a parallel case. We sometimes speak of the average family. The income of the average family in rural areas has declined from what it was a decade ago. Is there an average family? Is there an entity (or, for that matter, a collection of entities) designated by the phrase ‘the average family’? That seems unlikely. In this case, we can see how talk about the average family’s income might be reductively analyzed into talk about the income of individual families summed and divided by the number of families. The upshot: there is nothing more to the average family than this. If we could analyze away claims about minds and mental goings-on, replacing it with claims about behavior and dispositions to behave, then (so the argument goes) we would have succeeded in showing that there is nothing more to an agent’s possessing a mind than the agent’s behaving or being disposed to behave in appropriately mindful ways.

(Berkeley, whom we encountered in Chapter 3 promoting idealism, defends a reductive analysis of talk about material objects to talk about
"ideas", Berkeley’s catch-all term for states of mind. If successful, such an analysis would show that we do not need to suppose that material objects are anything ‘over and above’ ideas. Behaviorists’ analyses run in the opposite direction.)

What are the prospects for behaviorist-style reductive analyses of states of mind? One worry is that behavioral analyses are open-ended. There is no limit on the list of things you might do or be disposed to do if you harbor the belief that there is a bear on the trail, for instance. What you do will depend on the circumstances, and the circumstances can vary indefinitely in many ways that resist specification in advance. Moreover, it seems clear that among the things you will be disposed to do is to form new beliefs and acquire new desires. Each of these beliefs and desires will require its own behavioral analysis.

This complicates the picture, certainly, but it need not pose an insuperable problem for the philosophical behaviorist. The envisaged analyses could turn out to be nonfinite. We can accept a nonfinite reductive analysis provided we can see how it could be extended, even when we would be in no position to do so ourselves.

Another difficulty is less easily dismissed. You see a bear on the path and form the belief that there is a bear on the path. But what you do and what you are disposed to do evidently depends on your overall state of mind: what else you believe and want, for instance. And this is so for any state of mind. Suppose you believe that there is a bear on the path, but want to have a closer look (you are curious by nature), or believe that bears are not dangerous, or suppose you have a yen to live dangerously or to impress a companion.

It would seem that your belief is compatible with your behaving or being disposed to behave in any way at all depending on what else you believe and what you want. In that case, it looks as though no reductive analysis of states of mind is on the cards. The problem is not just that each of these additional states of mind requires a further behavioral analysis, thus complicating and extending the analytical task. The problem, rather, is that there is apparently no way to avoid mention of further states of mind in any statement of what behavior a given state of mind is likely to produce. It is as though we set out to analyze away talk about the average family only to discover that our analysis reintroduced mention of average families at every turning.

To appreciate the magnitude of the problem, think of your belief that there is a bear on the path. This belief, in concert with the belief that bears are dangerous, and a desire to avoid dangerous animals, may lead you to hurry away. But now imagine that you believe that there is a bear in your path, believe that bears are dangerous, and desire to avoid dangerous animals (your beliefs and desires are as before), but that you believe, in addition, that hurrying away will only attract the attention of bears. In this case, you will be disposed to behave, and behave, very differently.

The example illustrates a general point. Any attempt to say what behavior follows from a given state of mind can be shown to be false by producing
an example in which the state of mind is present but, owing to the addition
of new beliefs or desires, the behavior does not follow. Nor will it help to try
to rule out such cases by means of a general excluder: if you believe that
there is a bear on the path, believe that bears are dangerous, and desire to
avoid dangerous animals, then, provided you have no further conflicting
beliefs or desires, you will be disposed to turn tail. The problem here is that
we have reintroduced mention of states of mind in the exclusion clause. And
these are precisely what we were trying to analyze away. The analytical
project looks hopeless. (In Chapter 7 we shall encounter a technique – asso-
ciated with Frank Ramsey and David Lewis – for dealing with cases of this
sort that a behaviorist could adopt. The question then arises whether this is
sufficient to render behaviorism an attractive option.)

5.8 Sensation

A committed behaviorist might regard all these worries as pedantic philo-
sophical details. Perhaps it is unreasonable to expect perfect translations of
assertions about states of mind into statements about behavior. Perhaps all
we need show is that we can replace talk of inner goings-on with behavioral
talk. Perhaps so doing would mesh nicely with scientific accounts of the
activities of intelligent creatures.

This ‘verificationist’ line of response is likely to be attractive to psycho-
logical behaviorists (see section 5.11). How reasonable is it? In discussing
behaviorism’s analytic project, we have focused on kinds of mental state that
might seem especially apt for reduction: belief, desire, intention, and the
like (the so-called propositional attitudes). What happens when we extend
the analytical enterprise to qualitatively loaded states of mind? To see why
there might be a problem with such cases, consider a concrete example.
Imagine that you have contracted a mild case of food poisoning as a result of
a visit to a local fast-food emporium. You suffer a variety of symptoms,
including nausea. Your feeling nauseous doubtless leads you to behave
in various ways and to be disposed to behave in various others. (Readers
will have no trouble filling in the details.) Could this be all there is to your
being nauseous? The behaviorist analysis apparently leaves out the most
salient feature of nausea: its qualitative character! Most of us would find it
hard not to believe that this qualitative character is what leads us to behave
as we do.

Behaviorism opposes the idea that states of mind are inner states that yield
behavioral symptoms. But this seems crazy when you think of nausea,
headache, or the electric feeling you have when you bump your ‘funny bone’
or your foot falls asleep. In fact, behaviorism seems to have things backwards
when you reflect on any qualitatively vivid state of mind. These can be
unpleasant, as in headache or nausea; pleasant, as in feelings of warmth; or
both pleasant and unpleasant, as in a child’s feeling when being tickled by an
older sibling. Analyzing talk of such things into statements about behavior or
dispositions to behave apparently omits just what is most important about them.

Is this just more philosophical pedantry? I urge caution here. As we shall see, behaviorists are not alone in wanting to factor out talk of the qualitative character of states of mind. Many materialist philosophers who reject behaviorism reject, as well, the idea that states of mind possess an irreducible qualitative nature. If you are so inclined, you will be in no position to criticize behaviorists on this score.

5.9 The legacy of philosophical behaviorism

If the attempt to analyze talk of states of mind into talk of behavior is unworkable, what is left of philosophical behaviorism? It is true, certainly, that our grounds for ascribing states of mind to one another are largely behavioral. This is an epistemological point, however, a point about what constitutes evidence for our beliefs about one another’s mental lives, and a point a Cartesian could happily accept.

What of Ryle’s contention that it is a mistake to regard your possessing a mind as a matter of your body’s standing in a particular relation to a distinct entity, your mind? And what of Wittgenstein’s suggestion that terms used to ascribe states of mind are not used to designate definite sorts of object or episode? Both of these ideas are independent of the behaviorist’s analytical project, and both survive in accounts of the mind that are self-consciously anti-behaviorist. Thus, you might suppose that to have a mind is just to possess a particular sort of organization, one that issues in what we should call intelligent behavior. And you might imagine that to possess a given state of mind is just to be in some state or other that contributes in a characteristic way to the operation of this organized system.

These themes are central to functionalism, a conception of mind we shall examine in more detail in Chapter 7. For the moment, let us simply register behaviorism’s lack of concern for the qualitative dimension of states of mind. If your having a headache is solely a matter of your behaving, or being disposed to behave, in a particular way, then the intrinsic qualitative nature of whatever is responsible for your so behaving, or being disposed to behave, is irrelevant. This is explicit in Wittgenstein’s beetle in the box analogy. And, as we shall see, this feature of behaviorism is inherited by functionalism.

5.10 Intrinsic and extrinsic characteristics

Speaking of ‘intrinsic qualitative nature’, you are bound to ask what exactly this phrase is supposed to signify. The notion of an intrinsic quality is best understood in contrast to the complementary notion of an extrinsic characteristic. (I prefer to contrast intrinsic with extrinsic rather than relational. That two cells bear a certain relation to one another is a relational feature of the cells, but an intrinsic feature of the organism to which they belong.) An
intrinsic quality is a quality an object has in its own right. Being spherical is an *intrinsic* quality of a billiard ball. Being near the center of the billiard table is, in contrast, a nonintrinsic – *extrinsic* – feature of the ball. Think of intrinsic qualities as being *built into* objects, extrinsic characteristics as being possessed by objects only in virtue of relations those objects bear to other objects. In the beetle in the box case, imagine that one person’s box contains a marble, and another’s contains a sugar cube. Then the intrinsic nature of what is in each box differs. And it is precisely this that ‘drops out of consideration as irrelevant’.

We can distinguish an object’s intrinsic qualitative nature from its dispositionalities or causal powers. The billiard ball has the power to roll across the table, the power to shatter a pane of glass, and the power to reflect light in a particular way. But the ball has, as well, a particular qualitative nature: a particular shape, a particular size, a particular temperature. The relation between an object’s powers or dispositionalities and its qualitative characteristics is a subtle business, as we shall see later. For the present, we need only recognize that it seems possible to distinguish an object’s qualitative aspects from its causal propensities or powers. And, again, behaviorism regards the intrinsic qualitative nature of states of mind as irrelevant.

One way to put this is to say that according to the behaviorist, states of mind, ‘*qua* states of mind’, lack an intrinsic qualitative nature. Think again of the beetle in the box analogy. Whatever is in the box has some intrinsic qualitative nature. But this nature is irrelevant to its being true that the box contains a beetle *qua* beetle – considered solely as a ‘beetle’; what the box contains lacks intrinsic qualities.

We noted above that a view of this kind might seem wildly implausible. Surely your headache has an intrinsic qualitative nature, and this is an important part of what makes a headache a headache. These days it is fashionable to put this point by saying that ‘there is something it is like’ to have a headache. What it is like to have a headache differs from what it is like to have other kinds of conscious experience. Part of what makes a given conscious experience a headache is just this ‘what-it's-likeness’.

The denial of all this could strike you as incredible. Yet behaviorists do deny it. And, as we shall see, many other philosophers, philosophers dismissive of behaviorism, deny it as well. These philosophers argue that states of mind owe their identity not to their intrinsic qualitative nature (if indeed they have any such nature at all), but exclusively to their causal powers or, as I prefer, their dispositionalities. We can evaluate such claims only after we have built up an understanding of the underlying metaphysical issues. Before embarking on that project, however, let us look briefly at psychological behaviorism.

### 5.11 Psychological behaviorism

Philosophical behaviorism is a thesis about the meaning of mental terms and, ultimately, about the significance of mental concepts. Its proponents
consider philosophical questions about the nature of mind to be reducible to questions about the character of such concepts. They reason that if we want to know what minds are, we must make explicit what ‘mind’ and its cognates mean. This, they contend, is largely a matter of spelling out how ‘mind’ and its cognates are used by competent speakers. Minds are whatever answers to ‘mind’.

A conception of this sort neatly divides philosophy from psychology. Philosophers are in the business of making clear the subtleties of the conception of mind enshrined in our linguistic practices. Psychologists, and other empirical scientists, investigate the character of the world. Our language carves up the world in a particular way. We can interpret scientific claims only after comparing concepts deployed in those claims with the concepts encoded in ordinary language. When psychologists speak of belief, or emotion, or mental imagery, do they mean what is ordinarily meant by ‘belief’, ‘emotion’, ‘mental imagery’? To find out, we must see how these expressions function in psychological theories and compare what we find with their use in everyday language.

When we do this, according to philosophers like Wittgenstein and Ryle, we discover that psychology has more often than not made use of familiar terminology in unfamiliar ways. This can lead to a systematic misunderstanding of psychological theses. Wittgenstein put it this way: ‘in psychology there are experimental methods and conceptual confusion’ (1953/1968, p. 232). ‘Conceptual confusion’ applies as much to the psychologists’ interpretation of their own work as it does to the layperson’s grasp of psychological results. We introduce a technical notion using a familiar term. The technical notion may be importantly different from the sense of the term in its everyday use. We then establish truths that pertain to the technical notion. Confusion results when we interpret these as applying to whatever the original term applies to. It is as though we decided to give ‘pigeon’ a rigorous sense: a four-legged artifact with a flat surface used for supporting objects. We then go on to establish that the common belief that pigeons can fly, mate, build nests, and lay eggs is a myth.

Behaviorism in psychology was spawned not by worries about the significance of mental terms, but by a concern that psychology has an appropriately scientific status. On a traditional view of the mind, a view accepted without question by psychologists in the nineteenth century, states of mind are taken to be private states not amenable to public scrutiny. You know the story. While ‘access’ to your own states of mind is direct, others can only observe their effects on your behavior. If we suppose, as early behaviorists like J. B. Watson (1878–1958) and B. F. Skinner (1904–1990) supposed, that only what is publicly observable is a fit subject for science, we shall exclude states of mind, as traditionally conceived, from scientific consideration. If we suppose, as well, that talk about items not susceptible to public verification is unsavory, or perhaps meaningless, we shall have in effect ruled the traditional conception of mind out of bounds for serious consideration.
(In fairness, I should note that early behaviorists were reacting to what was widely perceived as the uniform failure of introspective psychology to deliver the goods.)

We could put this by saying that on the behaviorist conception, minds, conscious experiences, and the like do not exist. Talk of such things reflects only a superstitious past in which the observable characteristics of objects were explained by reference to ghosts and spirits taken to inhabit them. To deny ghosts and spirits – and mental states – is to deny neither that objects and intelligent creatures have complex observable traits, nor that these are susceptible to rigorous scientific explanation. Just as we have put behind us explanations of demented behavior that appeal to possession by evil spirits, so we must put behind us explanations that appeal to private inner occurrences. This is what behaviorists set out to do.

The data for psychological behaviorism are instances of behavior, ‘behaviors’: what organisms do in response to environmental contingencies. We explain an instance of behavior not by postulating unobservable interior states of mind, but by reference to environmental stimuli that elicit the behavior. The governing model is the simple reflex. You sit in a relaxed position in a chair with your legs crossed. A doctor taps your knee, and your leg bobs in a characteristic way. Here, a bit of behavior, a response – your leg’s bobbing – is explained by the occurrence of a stimulus – my tapping your knee. What connects stimulus and response is an unadorned reflex mechanism. We describe that mechanism exclusively by reference to its role in clear-cut stimulus–response (S–R) relations.

Behaviorists hold that all behavior, even complex behavior, can be fully explained in S–R terms. Complex responses are simply the result of complex stimuli. The job of the psychologist is to provide a systematic accounting of these S–R relations. As far as psychology is concerned, the organism is a ‘black box’, something the psychological nature of which is exhaustively describable by reference to its response to stimuli (Figure 5.1). Black boxes and organisms have an internal structure, something capable of being investigated in its own right. But this is the province of the biologist or the physiologist, not the psychologist.

Behaviorists proscribe mention of inner mechanisms except insofar as these are capable of exhaustive characterization in terms of relations between stimuli (observable inputs) and output responses (observable behavior). Complex organisms are capable of learning – capable, that is, of modifying their S–R relations. Again, the mechanism is straightforward. A particular kind of response can be ‘reinforced’ if its occurrence is ‘rewarded’. A rat may

![Stimulus → Black Box → Response](image)

Figure 5.1
not be inclined at the onset of a particular sound – a ringing bell, say – to respond by pressing a bar in its cage. But if, perhaps by accident, the rat, hearing the bell, presses the bar and receives a food pellet, then a bar-pressing response to the aural stimulus will be reinforced.

We would find it natural to describe the rat as ‘discovering a connection’ between the bell’s sound, pressing the bar, and the receipt of a food pellet. If behaviorists are right, however, such a description must be purely metaphorical. Taken literally, it suggests an inner mental process of the sort behaviorists disdain. Sticking to the purely behavioral facts, we find that the rat presses the bar at the onset of a particular sound and receives a food pellet. Subsequently, the rat’s bar-pressing comes to co-vary reliably with the onset of instances of the sound. More precisely: the probability that the rat will press the bar at the onset of the sound increases dramatically. Eventually, the rat presses the bar during, and only during, a period immediately following the onset of the sound. This is, at bottom, what the rat’s ‘discovering the connection’ amounts to.

5.12 The demise of behaviorism

Behaviorists are committed to the idea that all learning can be explained in terms of simple associative mechanisms. This assumes that complex tasks – your learning to play Parcheesi, for instance, or your coming to master English or Urdu – can be broken down into simpler tasks, each of which can be explained in something like the way the rat’s bar-pressing is explained. In 1959, Noam Chomsky published a review of Skinner’s *Verbal Behavior* in which he argued that Skinner’s attempts to extend the behaviorist model of learning to the linguistic performances of human beings were hopelessly inadequate. Chomsky claimed that linguistic abilities could not, even in principle, be explained without assuming that human beings possessed a sizable repertoire of complex cognitive structures that governed their use of language.

This attack on central behaviorist themes had a devastating effect on the behaviorist program. Many psychologists had grown dissatisfied with rigid behaviorist doctrines, and were already moving in new directions. Chomsky’s review, combined with a growing interest in ‘rule-governed’ activities generally, sealed behaviorism’s fate. Behaviorism was never again to possess the kind of authority it once enjoyed. It became increasingly clear that behaviorism was founded on a view about scientific legitimacy, a view rooted in unappealing philosophical doctrines going back at least to Berkeley. By requiring that every scientifically respectable expression be characterizable in terms of observations that would confirm its application, behaviorists foreclosed modes of explanation that had proved fruitful in other sciences. These modes of explanation distinguished, as behaviorists often did not, between entities postulated to explain observable features of the world and observations that constituted evidence for these entities.
One further difficulty inherent in the behaviorist program is worth mention. Consider the central notion of behavior. What constitutes an instance of behavior? When do two ‘behaviors’ count as instances of the same behavior, and when are they different? Answers to these questions are important. The behaviorist envisages a rigorous pairing of stimuli and response behavior. The model we began with was the patella reflex: your knee is tapped, and your leg bobs. This same response – your leg’s bobbing – happens whenever your knee is tapped. If your leg’s bobbing is an example of behavior, then it would seem that behavior is to be understood as bodily motion. Two instances of behavior are the same only in cases when they are instances of the same bodily motion.

Unfortunately, matters are not so simple. Consider the rat’s bar-pressing. Suppose that on one occasion the rat presses the bar with its right paw, then later with its left paw. We count these as instances of the same behavior – ‘bar-pressing behavior’ – even though the bodily motions differ. Now we have moved away from the basic reflex model. It is relatively easy to envisage a simple mechanism that accounts for your leg’s bobbing when your knee is tapped. But the mechanism responsible for a rat’s pressing a bar at the onset of a particular sound is not like this. That mechanism connects the onset of a particular sound with a variety of different kinds of bodily motion. What these bodily motions have in common is merely that they each result in the bar’s being pressed. And now it looks as though any mechanism behind the rat’s bar-pressing behavior must be specified by reference to what we nonbehaviorists might blushingly describe as the rat’s desires or purposes. Unfortunately, desires and purposes are ‘unobservable’ states of mind, and so officially out of bounds for the behaviorist.

When it comes to complex human behavior, the situation is worse still. Think of your answering the door when the doorbell rings. Call this door-answering behavior. But there need be no bodily motions in common among instances of this behavior. Sometimes you walk calmly to the door and open it. On other occasions you may trot to the door, or go on tiptoe, or press a button unlocking the door, or, if you are otherwise occupied, merely shout, ‘Come in!’ Again, it is difficult to imagine that the mechanism connecting the doorbell’s ring with your door-answering behavior is a simple reflex mechanism. It looks, for all the world, like a relatively complex state of mind.

Similar considerations hold of the behaviorist notion of stimulus. When we look at what behaviorists count as instances of the same stimuli, we discover that these lack the sorts of common feature the approach would seem to demand. Your ‘door-opening behavior’ might be elicited by a loud banging on the door, or a soft knock; by the ringing of a doorbell; or by a glimpse through the window of an acquaintance striding up the footpath. These stimuli have little in common beyond being in some respect responsible for your opening the door.

Suppose we cannot come up with a noncircular, independent characteriza-
tion of ‘door-opening stimulus’, one that does not invoke the very thing for which it is the postulated stimulus: ‘door-opening behavior’. Then it looks as though appeals to such stimuli in explanations of behavior will be trivial. A response is elicited by a stimulus. Which one? The response-eliciting stimulus! This does not mean that the behaviorist contentions that all behavior is explicable by reference to stimulus–response relations and that learning is explicable purely by reference to contingencies of reinforcement of such relations are thereby condemned. It does strongly suggest, however, that the central notions of stimulus and response gain credence only by taking in one another’s washing. And if this is so, the theory is uninformative.

Perhaps these worries about the emptiness of behaviorist explanation can be overcome. Even so, there is some reason to suspect that the behaviorist model is fundamentally misguided. Think for a moment of your response to a given stimulus: the appearance of a bear in your path, for instance. Strictly speaking, it would seem not to be the bear that elicits your response (whatever it might be), but your perceiving or in some way taking note of the bear. If a bear appears in your path, but you remain oblivious to it, you will be unmoved by the bear. Similarly, you may be moved to a bear-avoiding response even if a bear is absent. You may be so moved if, for whatever reason, you take there to be a bear in your path.

The example suggests that behavioral responses are determined not by behaviorist-style stimuli, but by our perceptions of those stimuli, their effects on us, or by apparent perceptions of stimuli. The bear’s presence explains your behavior only if it leads you to a perception of a bear. This perception mediates your subsequent behavior. Perceiving (or apparently perceiving) a bear, however, includes a definite mental component. And it was just such mental intermediaries that behaviorism was supposed to eliminate.

None of these reflections yields a knock-down argument against behaviorism. Behaviorists have attempted to respond to worries of the sort we have addressed. I shall not pursue those responses here. Instead, let us push ahead to what may be more promising realms.

Suggested reading

Although Democritus’s own writings have not survived, his defense of atomism – the view that everything that exists is nothing more than a fleeting arrangement of ‘atoms in the void’ – is discussed by Aristotle, Plutarch, Galen, and other Greek philosophers. See Jonathan Barnes, Early Greek Philosophy (1987, pp. 247–53), and Richard McKirahan, Philosophy before Socrates: An Introduction with Texts and Commentary (1994, especially pp. 322–4 on ‘Compounds’). A standard collection of texts can be found in Kirk et al., The Presocratic Philosophers (1983, pp. 406–27).

Francis Crick’s brand of materialism is developed in The Astonishing Hypothesis: The Scientific Search for the Soul (1994). Whether Crick’s hypothesis is ‘astonishing’ is a matter of dispute. Thomas Hobbes defends materialism
in part 1 of *Leviathan* (1651/1994). Julien Offraye de la Mettrie offers another early materialist model in *Man a Machine* (1747/1994). For the biologically inclined, this edition also includes La Mettrie’s *Man a Plant*.

The possibility of a neuroscientist who has mastered the neurophysiology of headaches but has never suffered from a headache touches on an argument that has come to be associated with Frank Jackson: the ‘knowledge argument’. The argument moves from the claim that, unless you have undergone an experience, you do not know what it is like to undergo that experience, to the conclusion that qualities of conscious experiences (so-called *qualia*) could not fit the materialist worldview. You can know all the material facts (facts about brain goings-on, for instance) and yet fail to know facts about conscious experiences (what they are like), so facts about conscious experiences are not material facts. See Jackson’s ‘Epiphenomenal Qualia’ (1982).


Wittgenstein’s best-known discussion of states of mind occurs in *Philosophical Investigations* (1953/1968). The question whether Wittgenstein’s views are behaviorist is much debated. The philosopher most often associated with behaviorism as a philosophical doctrine is Gilbert Ryle. Ryle’s position is developed in *The Concept of Mind* (1949). Readers of *The Concept of Mind*, however, might doubt that Ryle’s position is accurately described as behaviorist. Some of the same ambivalence extends to the work of Wittgenstein’s students and followers (see, for instance, Norman Malcolm’s *Dreaming*, 1959).

Reductionist programmes in the philosophy of science of the kind advanced by Rudolph Carnap, ‘Logical Foundations of the Unity of Science’ (1938), and Carl Hempel, ‘The Logical Analysis of Psychology’ (1949), were more explicitly and enthusiastically behaviorist. Hilary Putnam’s ‘Brains and Behaviour’ (1965) comprises a withering attack on these and other strains of behaviorism. Behaviorism’s association with verificationism probably accounts for its lingering well past its heyday. (Verificationists, who trace their ancestry to the British empiricists, hold that the meaning of claims purporting to be about the world must be analyzable into sentences concerning actual or possible observations.) W. V. O. Quine’s *Word and Object* (1960) expresses strong behaviorist sympathies, and Daniel Dennett (*The Intentional Stance*, 1987), a student of Ryle’s, could be read as having advanced a nuanced brand of behaviorism.

On the psychological front we find less ambiguity. J. B. Watson’s ‘Psychology as the Behaviorist Views It’ (1913) sets out the position clearly. More up-to-date discussion and defense of psychological behaviorism can be found in B. F. Skinner’s *Science and Human Behavior* (1953). See also
6 The identity theory

- Correlation to identification
- Parsimony
- Self-conscious thought
- Locating mental qualities
- Substance, properties, states, and events
- Predicates and properties
- Strict identity
- Leibniz’s Law
- The $64$ question
- Qualities of experiences and qualities experienced
- Epistemological loose ends
- Taking stock

6.1 Correlation to identification

Let us, for the time being, banish thoughts of behaviorism – philosophical and psychological – and revert to our Cartesian starting point. Let us pretend that states of mind are states of an individual substance, the mind. Descartes argues that the mind is distinct from the body. If states of mind are not states of the body, they are not states of some part of the body – the brain, for instance – either.

The more we learn about the nervous system, however, the more we discover intimate connections, or at least correlations, between mental occurrences and neurological goings-on in the brain. (I follow custom and speak of goings-on in the brain. This should, however, be understood as shorthand for goings-on in the central nervous system. Alternatively, we could think of the brain as distributed throughout the body.) Suppose these correlations were perfect: every mental state or process could be matched to some neurological state or process. Your undergoing conscious experiences of a particular kind – your hearing middle C, for instance – is invariably accompanied by brain processes of a particular kind. The brains of others undergoing similar experiences exhibit similar processes.

What should we make of this? One possibility is that endorsed by the Cartesians: the correlations are based on causal interaction between minds and brains. In this regard, they would resemble correlations between falling barometers and rain. Another possibility is epiphenomenalism: the correlations are the result of mental goings-on being produced as epiphenomenal by-products of neurological activity. Occasionalism offers a third possibility:
each mental and material event is willed by God in such a way that they occur in orderly patterns.

Each of these ways of grounding one-to-one mental–material correlations is founded on the assumption that mental states or events are distinct from physical states or events. Suppose we reject this assumption. Suppose we identify conscious states with states of brains: mental occurrences are at bottom nothing more than goings-on in the brain. This is the mind–brain identity theory. Identity theorists hold that mental goings-on are not merely correlated with material goings-on in the brain. Indeed, talk of correlation here is misleading. Mental goings-on are brain processes. Correlations we discover in probing the brain are merely apparent. They resemble correlations in the whereabouts of the butler and the murderer, when the butler is the murderer.

6.2 Parsimony

Its proponents argue that, other things being equal, the identity theory is preferable to its dualist rivals for two reasons. First, and most obviously, the identity theory provides a straightforward solution to the mind–body problem. If mental events are nothing more than neurological events, then there is no special difficulty in understanding causal relations holding between mental events and material events: a mental event’s causing a material event (or vice versa) is simply a matter of one neurological event’s causing another.

A second consideration favoring the identity theory is parsimony. Both the identity theory and dualism grant the existence of brains and neurological goings-on. But dualism must suppose that, in addition to ‘over and above’ – brains and neurological goings-on, there are minds and mental goings-on. But why posit these additional items unless we are forced to? If we can account for mental phenomena solely by reference to brains and their properties, why follow the dualist in envisaging an independent realm of minds and mental properties?

We have encountered appeals to parsimony earlier within the dualist camp. Epiphenomenalists hold that epiphenomenalism provides a simpler, hence preferable, account of the mind and its relation to material bodies than do competing dualist theories. In assessing this line, we noted that appeals to simplicity ought not to be understood as based on the assumption that the world must be simple – whatever that could mean. Rather, if two theories both account for the phenomena, but one theory is simpler – in the sense of positing fewer kinds of fundamental entity or process – then the burden of proof lies with proponents of the less simple theory. Simple theories are preferred by default.

An example should make this clear. One morning you discover that the milk in the refrigerator has curdled. You recall that you left the milk out the previous night, but it seemed fine when you returned it to the
refrigerator. An acquaintance explains that milk’s curdling is a matter of its undergoing a particular kind of chemical process. This process is inhibited, but not completely blocked, by refrigeration. The milk began to curdle when it was left unrefrigerated, a process subsequent refrigeration was inadequate to subdue. A second acquaintance tells you that the milk curdled because it was left out during a full moon. In this case, a chemical explanation is a more parsimonious explanation than one invoking the moon. We appeal to chemical mechanisms of the sort involved in milk’s curdling in accounts of a wide range of phenomena. Appeal to moon effects in this case involves what appears to be a gratuitous – unparsimonious – complication of the chemical picture.

In the same vein, identity theorists contend that provided the identity theory and dualism both account for the phenomena, the identity theory wins by default. Ah, but does the identity theory account for the phenomena?

### 6.3 Self-conscious thought

Let us begin by asking, as Descartes does, whether states of mind could be states of the body – more specifically, states of the brain or central nervous system. The chief reason for thinking that states of mind could not be brain states is that mental and material states appear to be radically different in kind. If A’s are different in kind from B’s, then there is no chance that A’s could turn out to be B’s. In the case of states of mind and material states of the nervous system, these differences are both epistemological and ontological.

On the epistemological front, as we have had occasion to note already, the ‘access’ we enjoy to states of mind is notably asymmetrical. Your mental life is ‘private’ in a way that no material object or state ever is. You are aware of your own states of mind and the qualities of your conscious experiences directly and without evidence or observation. I, in contrast, have access to your mental life, if at all, only indirectly. I infer your thoughts and feelings by observing your behavior, verbal or otherwise. Suppose I observe goings-on in your brain, and suppose these goings-on are reliable indicators of your mental condition. Then I am in an epistemologically strong position to know what you are thinking and feeling. Still, my access to your thoughts and feelings differs from yours. I must infer the character of what you experience ‘directly’.

A Cartesian explains this epistemological asymmetry by noting that others’ knowledge of your states of mind depends on observations not of the states themselves, but only of their effects on material bodies. My knowledge of your states of mind is epistemologically on a par with a doctor’s knowledge that you have chicken pox based on the doctor’s observation of a rash on your stomach. Knowledge of one’s own mental life is unmediated, however. Indeed, it is at the very least misleading to imagine that you literally observe your own thoughts and feelings. Take thoughts. Every thought carries with it the potential for self-awareness (a point emphasized long ago
Thinking is not something that occurs to you, like the beating of your heart, as something concerning which you are a mere spectator. Thinking is something you do. And like anything you consciously do, you need not observe yourself in the act to recognize what it is you are up to. (Let us leave aside for the moment consideration of nonconscious states of mind.) When you entertain the thought that it is raining and consciously recognize that this is what you are thinking, your conscious recognition is not based on some further act of inward observation of the original thought. That thought, rather, is thought self-consciously. If every thought is potentially self-conscious, then this self-conscious thought could itself be entertained self-consciously: you can be aware that you are thinking that you are thinking that it is raining. Try it. And note that this thought is perfectly self-contained; it is a single thought, not a sequence of distinct thoughts.

Any account of the mind must, it would seem, accommodate this kind of self-consciousness. The Cartesian view does so by building it into the nature of the mental: the fact that states of mind are ‘self-revealing’ is just one way in which minds differ from material bodies. Brain states are like any other publicly observable material states. Our access to them is grounded in ordinary observation. How could something epistemologically private be identified with something publicly observable? Anyone who hopes to assimilate minds to bodies – or, more particularly, to brains – must be prepared to answer the Cartesian on this score.

6.4 Locating mental qualities

A second hurdle facing anyone aiming to replace the Cartesian picture is ontological. Mental events, states, and properties appear to be utterly different in kind from material events, states, and properties. The difference is striking when we consider the qualities of our own conscious states of mind and compare these with the qualities of material bodies, including the qualities of brains. Your visual experience of a ripe tomato in bright sunlight seems qualitatively very different from goings-on in your nervous system. Neurological occurrences can be observed and described in great detail. But observe as we will, we seem never to observe anything at all like a conscious experience.

You might try to sidestep this problem by appealing to the apparent fact that science frequently tells us that things are not as they seem. Take the ripe tomato. We experience the tomato as possessing a particular color. But physicists like to tell us that the experienced color is in a certain sense an illusion. The tomato’s surface exhibits a particular molecular texture. Surfaces with this texture reflect light in a particular way. And reflected light of this sort, when analyzed by the human visual system, gives rise to an experience of red. It would be a mistake to locate a feature of our experience in the tomato. Considered in its own right, the material world is colorless. Similar arguments can be concocted to show that sounds, tastes, smells, and
the way things feel are, in the sense described, absent from the material world. A long tradition, going back at least to Galileo, Descartes, and Locke, dubs colors, sounds, and the like, 'secondary qualities'. Secondary qualities are thought to be powers possessed by material bodies to produce experiences of familiar kinds in conscious observers.

This line of reasoning does little to advance the case of the anti-Cartesian. If the characteristics of conscious experiences of colors are not characteristics of material bodies, then what are they characteristics of? A physicist can banish them to the mind. But this implies that minds are not themselves locatable in the material world. More generally, if we distinguish appearance from material reality by assigning appearances to the mind, we place minds outside the material realm. Assuming that science is devoted to the investigation of the material world, we seem to be back with a Cartesian conception: minds are distinct from material bodies.

Notwithstanding these difficulties, many philosophers (and many non-philosophers) have been attracted to the view that, at bottom, minds are nothing more than material bodies. When a material body is organized in a particular way – organized in the way a human brain is organized, for instance – the result is a mind. In the end, mental characteristics are, *despite appearances*, material characteristics.

As we have seen, the impetus for a theory of this sort is twofold. First, the more we investigate the brain, the more we uncover an intimate relation between neurological goings-on and our mental lives. Second, a view according to which there is at most one kind of substance, material substance, is preferable to a dualistic view on grounds of simplicity. If we could somehow account for central features of our mental lives without having to introduce nonmaterial substances, then there would no longer be any reason to suppose that there are nonmaterial substances.

### 6.5 Substance, properties, states, and events

What has come to be called the identity theory of mind emerged simultaneously in the United States and Australia in the 1950s in papers published by Herbert Feigl, U. T. Place, and J. J. C. Smart. According to the identity theory, minds are material entities – brains – and mental properties are, as a matter of discoverable empirical fact, material properties of brains and nervous systems. In claiming that mental properties are material properties, Feigl, Place, and Smart were not claiming merely that mental properties were properties of material bodies. One might think this, and yet imagine that mental properties were quite different from nonmental material properties. The result would be a substance monism coupled with a dualism of properties (see Chapter 13). Identity theorists, however, hold that every mental property is in reality a material property – that is, a property of the sort independently countenanced by the physical sciences.

Earlier, I spoke of mental (and material) characteristics, states, and the
like. Identity theorists talk of identifying mental processes with brain processes. Now I am formulating the identity theory as a theory about properties. These terminological vacillations deserve comment.

In Chapter 2 we distinguished attributes and modes from substances. Descartes's modes are what are more familiarly called properties; Cartesian attributes are kinds of property. To put it somewhat unhelpfully, a substance is an individual possessor of properties; and properties are what substances possess: ways those substances are. Substances themselves differ from one another numerically and with respect to their properties. A material substance, according to Descartes, possesses the attribute of extension; a mental substance possesses the attribute of thought. Properties possessed by material bodies are modes of extension — ways of being extended; and particular thoughts, feelings, or sensory experiences possessed by nonmaterial substances are modes of thought — ways of thinking. No substance that possesses properties of the one sort possesses properties of the other sort; indeed, the possession of one kind of property precludes possession of the other.

A non-Cartesian dualist would reject this latter claim. Minds are distinct from bodies, but there is nothing especially mysterious about this: statues can be thought distinct from lumps of bronze that make them up, ships from collections of planks from which they are made. Although minds are distinct from material bodies, mental substances — substances possessing mental properties — can possess material properties as well. You yourself are a mental substance. You have thoughts, feelings, and conscious experiences. But you are also extended: you are a certain height and you have a particular mass. These properties (Descartes would call them modes) belong to a thinking, feeling substance. A view of this sort maintains the Cartesian distinction between mental and material properties, but rejects Descartes's contention that such properties could not be shared by a single substance. Such a substance, having both mental and material properties, is simultaneously mental and material. Minds or selves are distinct from the biological substances in which they are embodied. But selves share properties with those bodies.

You might balk at a substance dualism of this sort, yet join the dualist in insisting on a distinction between mental and material properties. On such a view, there is a single substance, the body, and this substance possesses both mental and material properties. This is not what identity theorists have in mind, however. Their contention is that every mental property just is — is identical with — some material property. (We shall examine the notion of identity in play here more closely below.)

So much for properties. What of states, events, processes, and the like? Think of a state as a substance's possessing a property. Suppose that being angry is a property we should classify as a mental property. Then your possessing this property is for you to be in a state of anger. If the state of anger turns out to be some neurological state, then this is so because the property
of being angry is identical with (just is) a certain neurological property. We can think of events and processes as state transitions. When an object comes to be in a particular state (comes to possess a certain property), its coming to be in this state is an event. A process is a sequence of events. A state, event, or process \( \alpha \) is identical with state, event, or process \( \beta \) only if the properties involved are identical.

Trying to keep all this straight could induce a certain amount of giddiness. Imagine that it does, and that your feeling giddy is a matter of your being in a particular state of mind. Your being in this state is your possessing a certain, possibly complex, mental property. Now suppose the question arises whether your feeling giddy – your being in this mental state – is just your being in a particular brain state (and nothing more). If you agree with the identity theorist that this is what your feeling giddy is – your brain’s being in a particular state – then you will accept the identification of the mental property, being giddy, with a particular neurological property.

The moral: so long as we bear in mind that state, event, and process identity requires property identity, we can speak indifferently of the identity theory as identifying mental and material states, processes, events, or properties.

### 6.6 Predicates and properties

Before we discuss property identity, it will be useful to pause and distinguish properties from predicates. Sidestepping assorted complications, we can describe predicates as linguistic devices used to ascribe properties to objects. The English expression ‘is round’ is a predicate used to characterize objects: coins, rings, manhole covers, gramophone records, wagon wheels. This predicate holds of a given coin in virtue of that coin’s being a certain way: being round. The predicate ‘is shiny’ holds of the same coin in virtue of the coin’s being another way: its being shiny. These distinct ‘ways’ answer to distinct predicates.

One reason to make explicit the predicate–property distinction is that, as we shall see below, we must do so in order to understand what claims about property identity amount to. Another reason is that philosophers all too often assume without argument that every predicate capable of meaningful application to an object designates a property. Such a view is ill-advised. What the properties are is largely a question for science. Predicates can be constructed ad lib to suit parochial needs and interests. Consider the predicate ‘is a left ear or made of copper’. This predicate holds of many objects. It holds of anything that is a left ear (so it holds of your left ear) and anything that is made of copper (so it holds of the penny on your dresser top). The predicate holds of objects in virtue of properties they possess, ways those objects are. It does not follow, however, that the predicate designates a property in the sense that objects that it applies to possess the very same property.

These are deep waters, and we shall return to them in later chapters. In
the meantime, we need only bear in mind that properties and predicates, even those predicates that uncontroversially designate properties, belong to different orders: predicates are linguistic, representational; properties are nonlinguistic features of objects.

6.7 **Strict identity**

Identity theorists contend that mental properties are *identical with* material or physical properties. It is time to say what exactly this means. Let us first consider how identity applies to objects.

Our concept of identity, or selfsameness, is useful because it is common to speak or think of a single object in different ways. Suppose you discover that the author John Le Carré is David Cornwell. The ‘is’ here, the ‘is’ of identity, must be distinguished from the ‘is’ of predication, as in: Le Carré is English. To say that Le Carré *is* Cornwell, that Le Carré and Cornwell are identical, is to say that the man called ‘Le Carré’ and the man named ‘Cornwell’ are the selfsame individual. Compare

a. Le Carré is an author.

b. Le Carré is the author of *The Spy Who Came In from the Cold*.

Sentence (a) predicates a property of an individual: authorship is *predicated of* Le Carré. The *is*, in (a), is the *is* of predication. Sentence (b), in contrast, expresses an identity: the man named ‘Le Carré’ is *identical with* the man described as ‘the author of *The Spy Who Came In from the Cold*’. Here, the *is* is the *is* of identity.

Any object can be given multiple names; any object can be described in different ways. You may know an object under one name or description, but not under another. Imagine that you are traveling in Australia, intending to visit Ayers Rock. En route, you hear talk of an impressive rock edifice called Uluru, and regret not having enough time to visit it as well. Much later you discover that Ayers Rock *is* Uluru. In hiking around Ayers Rock, you visited Uluru without knowing it.

Not all identity is strict identity. Wayne and Dwayne are identical twins, but Wayne is not Dwayne. Debutants who wear identical gowns to the ball do not occupy the selfsame gown. In these cases ‘identical’ means, not ‘one and the same’, but ‘exactly similar’. The distinction between strict identity and identity-as-exact-similarity is signaled in English by the use of different prepositions: Le Carré is identical *with* Cornwell; Wayne is identical *to* Dwayne. (A word of warning: this grammatical subtlety is often flouted by careless writers.)

The identity theory extends the notion of identity – *strict* identity – to properties. Like objects, properties can be the subject of identity claims.

c. Red is the color of ripe tomatoes.
In this case, a single property, a color, is designated by distinct predicates: ‘is red’ and ‘is the color of ripe tomatoes’. And just as one might be familiar with Ayers Rock and with Uluru without knowing that Ayers Rock and Uluru are identical, so one might fail to realize that two predicates in fact designate the selfsame property. You might know that a particular color is red without knowing that it is the color of ripe tomatoes – if, for instance, you were ignorant of tomatoes.

Identity theorists focus on what Smart calls theoretical identities. Such identities are uncovered by scientists exploring the way the world is put together. Lightning, scientists discovered, is an electrical discharge; water is H₂O; temperature is mean molecular kinetic energy; liquidity is a particular kind of molecular arrangement. An identity theorist holds that it is a good bet that research on the brain will lead to the discovery that certain properties we now designate using mental terms are properties of brains. Pain, for instance, might turn out to be the firing of C-fibers in the brain. (This, the standard example, has been empirically discredited, but it will do to illustrate the point.) If this is so, then the property of being in pain would be identified with the neurological property of being a C-fiber firing.

The identity theory does not pretend to advance particular identity claims. The establishment of these would be the job of brain researchers who discover correlations between goings-on in the brain and subjects’ reports of experiences. Rather, the identity theory offers an interpretation of these results: in reporting conscious experiences, we are reporting goings-on in our brain. Details will be revealed as the neurosciences move forward.

6.8 Leibniz’s Law

Strict identity is selfsameness. If $\alpha$ and $\beta$ are strictly identical ($\alpha = \beta$), then any property of $\alpha$ must be a property of $\beta$, and vice versa. This principle – called ‘Leibniz’s Law’ in honor of the philosopher who first deployed it – provides us with a test for identity. We can decisively establish that some $\alpha$ is not identical with some $\beta$ if we can show that $\alpha$ possesses some property that $\beta$ lacks, or that $\beta$ possesses some property lacked by $\alpha$. The butler could not have been the murderer if the butler wears size 9 shoes and the murderer wears size 13s.

Applying Leibniz’s Law to the case at hand, we can say that minds and brains could not be identified if minds had properties lacked by brains, or brains possessed properties not possessed by minds. Similarly, brain states, events, or processes would fail to be identical with mental states, events, or processes if brain states, events, or processes possessed properties not possessed by mental states, events, or processes; or if mental states, events, and processes possessed properties not possessed by brain states, events, or processes.

What of properties themselves? Suppose property $\alpha$ is strictly identical with property $\beta$. Does this mean that every property of $\alpha$ must be a pro-
perty of $\beta$ and vice versa? This would be so if $\alpha$ and $\beta$ were complex properties. In that case, $\alpha = \beta$ only if every constituent property of $\alpha$ is a constituent of $\beta$ and vice versa. If $\alpha$ and $\beta$ are simple, we reach the limit: $\alpha$ is identical with $\beta$ tout court. Suppose $\alpha$ and $\beta$ are properties: you are familiar with both $\alpha$ and $\beta$, and $\alpha$ and $\beta$ are identical. Could you fail to know that $\alpha$ and $\beta$ are identical? You could fail to know this, presumably, just as a detective could fail to know that the butler is the murderer despite knowing a good deal about both. This is how it is with mental and material properties according to proponents of the identity theory. Mental properties are material properties, although this is not something you could discover without expending considerable effort.

6.9 The $64$ question

The question we must now face, a question we can postpone no longer, is whether it is even remotely plausible to suppose that mental properties – the kinds of property the having of which might constitute your undergoing a conscious experience, for instance – could be nothing more than properties of the brain. There appear to be powerful reasons to doubt this. As noted earlier, the qualities we encounter when we undergo a conscious experience seem to be nothing at all like the qualities we find when we inspect brains. (For a convenient listing, see Figure 2.1.)

Imagine that it is a sunny day and you are standing in Trafalgar Square in London watching a red double-decker bus rumble past. You have a visual experience of the red bus, you hear it, very probably smell it and, through the soles of your feet, feel its passing. The qualities of your conscious experience are vivid and memorable. But now, could anyone seriously think that were we to open your skull and observe the operation of your brain while you were undergoing this experience, we would encounter those qualities? And if this is implausible, how could we seriously hope to identify experiences with brain processes?

One preliminary point deserves mention. Suppose for a moment that the identity theory is correct: states of mind are brain states. Your undergoing an experience – seeing, hearing, feeling, smelling the passing bus – is presumably a matter of your brain undergoing a complex sequence of processes (Figure 6.1).

Now imagine that a scientist is observing your brain undergoing this sequence of processes. Presumably the scientist’s conscious experiences of
your brain are themselves nothing more than a complex sequence of processes in the scientist’s brain (Figure 6.2).

(Remember, we are assuming for the sake of argument that the identity theory is correct.) Is it really so obvious that the qualities of your experience differ from qualities scientists observe when they investigate brains? In considering this question, it is vital not to confuse qualities of the scientist’s experience of your brain with qualities of your experience of the passing bus or, what comes to the same thing if the identity theory is true, qualities of your brain. The qualities to compare in this case are qualities of processes in the scientist’s brain that coincide with the scientist’s observation of your brain. What we are comparing, after all, is, to put it crudely, how a conscious experience looks to an observer and what it is like for someone undergoing it. This means that we must compare qualities of the observing scientist’s conscious experiences of your brain (which, by hypothesis, are themselves neurological goings-on) with qualities of your conscious experiences (also, we are assuming, neurological events). And, although these will be different—observing a brain differs qualitatively from observing a passing bus—there is no reason to think that they must be dramatically different in kind.

The moral is that if we aim to compare the qualities of conscious experiences with the qualities of brains, we must be careful to compare the right things. If the identity theory is correct, then your enjoying a conscious experience is a matter of your brain’s undergoing a complex process. If we want to compare the qualities of your conscious experience with observations of your brain, then the appropriate target of comparison is the brain of the observer. Goings-on in the observer’s brain are what constitute, for the observer, the ‘look and feel’ of your brain.

All this is just to insist on a simple point: undergoing an experience is one thing; observing the undergoing of an experience (a distinct experience) is something else again. The qualities of these will certainly be different. Looking at a brain, after all, is nothing at all like watching a passing bus. But the qualities need not be radically different in kind—radically different in the way harped on by dualists.
This might seem to miss the point of our original worry: when we consider what it is like to observe the passing bus, when we reflect on the qualities of this experience, those qualities seem not to be candidates for possible qualities of brains. We know what our conscious experiences are like, and we know what brains are like, and it is obvious that conscious experiences are not like neurological goings-on. If that is so, the identity theory cannot get off the ground.

6.10 Qualities of experiences and qualities experienced

We must move cautiously here. It is tempting to reason as follows. When you observe the passing bus, you observe something red, loud, and smelling of diesel fumes. But redness, loudness, and that distinctive diesel odor are not found in your brain. If I scrutinize your brain when you are undergoing this experience, I will not find anything that possesses these qualities. The philosopher Leibniz provides an analogy:

We are moreover obliged to confess that perception and that which depends on it cannot be explained mechanically, that is to say by figures and motions. Suppose there were a machine so constructed as to produce thought, feeling, and perception, we could imagine it as increased in size and while retaining the same proportions, so that one could enter it as one might a mill. On going inside we should only see the parts impinging on one another; we should not see anything which would explain a perception.

(1787/1973, p. 181)

(Leibniz goes on to argue that ‘the explanation of perception must be sought in a simple substance, and not in a compound or in a machine’.)

This line of reasoning is apparently flawed. When you undergo a conscious experience – when you observe the passing bus, for instance – your experience is qualitatively saturated. But what exactly are its qualities, what are the qualities of your experience? Whatever they are, they are not to be confused with the qualities of objects and events observed, in this case qualities of a passing bus. Your experiencing a bus is one thing, the bus is another. Similarly, what it is like to experience the bus, the qualities of your experience of the bus are not qualities of the bus.

The identity theory identifies your experience of the bus with some occurrence in your brain. For the most part, we describe our experiences by reference to objects that typically cause them. You can convey to me an experience you had in Trafalgar Square by telling me that it was an experience of a passing red double-decker bus. I have a decent idea what it is like to observe passing red double-decker buses, and so I acquire a sense of what you experienced. But again, the qualities of the experience are not to be confused with the qualities of objects that give rise to them. An
experience of something red, massive, and smelly is not itself red, massive, and smelly (Figure 6.1).

This point was one insisted on by both Place and Smart in their respective defenses of the identity theory, but it has not always been fully appreciated. The rhetorical punch of the dualist’s contention that it is just obvious that qualities of experiences differ from brain qualities relies heavily on our tacitly identifying, as Leibniz apparently does, qualities of experiences with qualities of objects experienced. (Place dubbed the mistake of confusing properties of objects experienced with properties of experiences, the ‘phenomenological fallacy’.) Once we distinguish these (and we must distinguish them on any view), it is much less obvious that qualities of experiences could not turn out to be neurological qualities. Anyone who persists in claiming that experiential qualities differ in kind from neurological qualities owes us an argument. What exactly are the qualities of experience? And what reason do we have for thinking that they could not be qualities of brains?

The suggestion on the table is that the distinction between qualities of experiences and qualities of objects experienced is theory neutral. The distinction must be made by dualists as well as materialists. It is worth pointing out that provided we keep the distinction firmly in mind, we can begin to make sense of a range of mental phenomena that might appear baffling otherwise. This is so whatever we ultimately conclude about the status of mental properties.

Consider dreams, mental images and hallucinations. Some theorists have wanted to downplay such phenomena, or reduce them to purely cognitive processes. The worry is that there is no room in the brain for images, hallucinations, or dreams, the qualities of which appear to differ dramatically from qualities discoverable in brains. Suppose you hallucinate a pink penguin (or dream, or form an image of a pink penguin). Nothing in your brain is pink or penguin-shaped. Indeed, it is entirely possible that nothing anywhere in your vicinity (or, for that matter, anywhere at all) is pink and penguin-shaped.

But if this is supposed to cast doubt on hallucination, dreaming, or imagery, it succeeds only by conflating qualities of objects hallucinated (or dreamed, or imagined) with qualities of the hallucinating (dreaming, imagining). Visually hallucinating a pink penguin resembles having a visual experience of a pink penguin, it does not resemble a pink penguin. Just as the experience is not pink and penguin-shaped, neither is the hallucinating pink or penguin-shaped. Nor need we suppose that hallucinating, or imagining, or dreaming of a pink penguin is a matter of inwardly scanning a picture-like image of a pink penguin. Appreciating these points enables us to relax a little and think more clearly about the character of hallucination, mental imagery, and dreaming. (I shall have more to say about the importance of imagery and the qualities of conscious experiences in Chapter 15.)
6.11 Epistemological loose ends

What can an identity theorist say about the asymmetry of ‘access’ to states of mind? You have ‘privileged access’ to your thoughts and sensory experiences. The rest of us have, at best, indirect access to your mental life. But if the mind is the brain, if mental properties are neurological properties, it is hard to see how this could be so. Mental properties are private; neurological properties are public.

These are difficult issues. Any attempt to make sense of them within the materialist framework afforded by the identity theory must somehow accommodate asymmetry of access without resorting to the notion that mental items and goings-on are hidden in a private interior chamber, visible only to the agent to whom they belong. This is the model nicely captured by Wittgenstein’s beetle in the box example (Chapter 5). But how else might the asymmetry be captured?

Consider, first, an observation made earlier concerning conscious thought. Thinking is something we do. Like anything we do, in doing it we are in a position to appreciate that we are doing it. To be sure, we rarely bother to reflect on the fact that we are doing what we are doing. But when we do reflect, we are not acting as observers – epistemologically well-placed observers – of what we are doing. Your recognition of what you are about stems from the fact that it is you who are about it.

Imagine that you draw a diagram on the blackboard to illustrate a lecture on the economy of pre-Roman Britain. I am in the audience. Compare your understanding of the diagram with mine. I observe what you have drawn and endeavor to interpret it in light of your lecture. You, in contrast, grasp its significance immediately. You are able to do this not because you have a better, more intimate view of the diagram, but because it is your diagram: you drew it with this significance. You bear a similar relation to your own thoughts. You immediately grasp the significance of those thoughts not because of your view of them is especially good or unimpeded, but because you think them. The point holds not simply for thought, but for any sort of deliberate action. Your capacity to skip rope includes a capacity to recognize that this is what you are doing.

Because we do not always do what we set out to do, our capacity to recognize what we are doing is not infallible. You take yourself to be walking west when in reality you are walking east. In the same way, I may take myself to be thinking of my grandmother when in reality I am not: the person I have always assumed was my grandmother is an impostor.

What of our apparently privileged ‘access’ to sensory episodes? Your recognition that you are suffering a headache is apparently direct and unmediated in a way my access to your headache never is. Must we assume that headaches are objects or goings-on ‘visible’ only to those undergoing them?

Two points bear mention. First, in undergoing a conscious sensory
experience, you do not (i) have the experience and (ii) observe – perhaps in an especially intimate way with an inward-directed perceptual organ or scanner – the experience. Your awareness of the experience is constituted, at least in part, by your having it. This is why talk of ‘access’ to one’s sensory experiences is misleading. Your recognition that you have a headache is constituted, in part, by your *having or undergoing* the headache. Differently put: your conscious experience of the headache is a matter of your having it. It is not that the headache occurs and, in inwardly observing it, you experience its occurring.

Second, and to echo a point made earlier, we must distinguish a system’s undergoing some process, or being in some state, from observations of a system’s undergoing a process or being in a state. My refrigerator defrosts automatically. The system’s defrosting on an occasion is, in an obvious way, very different from my observing its defrosting. Similarly, your undergoing a pain is very different from my observing your undergoing it. Now, if ‘directly observing a sensation’ merely amounts to having that sensation, then there is no puzzle at all in the idea that only you can ‘directly observe’ your sensations. This is just to say that only you can *have* your sensations. And this is no more mysterious than the thought that only my refrigerator can undergo its defrosting.

Considerations of this sort tell against the Cartesian picture not by providing a refutation of that picture, but by offering an alternative depiction of what might be included in self-awareness. On the Cartesian model, self-awareness resembles the awareness of ‘external’ objects and events turned inward. As the foregoing discussion makes clear, however, we need not embrace this way of depicting the matter. And, the Cartesian conception aside, it would seem that we ought not to accept it.

This does not mean that we must abandon dualism and accept the identity theory or some other form of materialism. It does mean that one consideration apparently favoring dualism needs to be reevaluated. It may be possible to accommodate the epistemological asymmetry we discover when we consider states of mind without recourse to dualism. We shall, in Chapter 15, have occasion to return to this topic.

### 6.12 Taking stock

The identity theory offers itself as a replacement for dualism, one that accounts for phenomena accounted for by dualism, but more elegantly. I have touched on one respect in which the identity theory is apparently vindicated. Dualists sometimes argue as though it is just obvious that the properties of states of mind could not be properties of brains – or indeed properties of any material entity. We have seen, however, that the force of this argument depends in large measure on a tacit conflation of the qualities of experiences and the qualities of objects experienced. This is Place’s ‘phenomenological fallacy’. The qualities of objects experienced are indeed very
different from the qualities we experience in the course of observing brains. This, however, is not something that ought to trouble an identity theorist. If the dualist continues to insist that qualities of conscious experiences could not be possessed by brains, then the ball is back in the dualist’s court.

I do not mean to leave the impression that this is the end of the matter. I noted that it is not obvious that the qualities of experiences could not be identified with qualities of ordinary material bodies. But neither is it obvious that they can be. I counsel suspicion of anyone who claims that either answer to this question is obvious.

Another worry that I have left untouched concerns the unity of experience. On the one hand, the brain is a complex system encompassing endless subsystems. On the other hand, our experience of the world is peculiarly unified. Although we all possess many different mental faculties, at any given time each of us confronts the world as a single ego with a single point of view or perspective. (Arguably, this is so even for persons said to possess multiple personalities.) How is this unity of experience to be reconciled with the widely dispersed and fragmented character of neural processing? In recent years, hopes for finding a neurological ‘central processing unit’, a neurological analog of a computing machine’s CPU, have receded. Even if we were to locate a neurological CPU, however, it is by no means clear that its operation could account for the unity of experience. A point of view is just that: a point from which the world is apprehended. This relation of this point to the experienced world resembles the relation of the eye to the visual field. The eye is not within the visual field, but stands at its limit (Wittgenstein 1922/1961, § 5.6331).

Philosophers and scientists traditionally sought to reconcile appearance with reality by banishing appearances to the mind. Many apparent features of the world – colors, for instance – were taken to belong not to the world, but to us, to our point of view on the world. If we hope to make minds parts of a single reality, however, we are faced with the task of finding a place for appearance within that reality. And this requires locating points of view on the world wholly within the world. The trick, as we have seen in considering the qualities of experience, is to be clear on the nature of appearance, the character of points of view.

Although these strike me as central themes, they have not played an appreciable role in philosophical attacks on the identity theory. Those attacks have centered on the claim that states of mind are functional states of creatures possessing them, not material states. Functionalism takes center stage in Chapter 7.

**Suggested reading**

Herbert Feigl provides one line of argument for the identity theory in ‘The “Mental” and the “Physical”’ (1958). Feigl was a philosopher of science at the University of Minnesota. Working independently at the University of
Adelaide, U. T. Place (‘Is Consciousness a Brain Process?’, 1956) and J. J. C. Smart (‘Sensations and Brain Processes’, 1959) came at the problem from a different, but complementary, background.


Finally, Leibniz’s defense of substance dualism, and his insistence that mental substances (selves) must be metaphysically simple, can be found in his *Monodology* (1787/1973).
7 Functionalism

- The emergence of functionalism
- The functionalist picture
- Abstraction as partial consideration
- Minds as computing machines
- Functional explanation
- Functionalist ontology
- Functionalism and materialism
- Functional properties
- Mental properties as functional properties
- Functionalism and behaviorism
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7.1 The emergence of functionalism

The identity theory enjoyed a surprisingly brief period of popularity among philosophers. Its decline was not the result of dualist counterattacks, however, but a consequence of the rise of a new conception of mind: functionalism. Functionalists were not put off by identity theorists’ commitment to materialism. Although, as we shall see, functionalism is not a materialist theory per se, functionalism can be seen as compatible with the spirit of materialism; most functionalists regard themselves as materialists of one sort or another. Functionalists allow that although immaterial substances – spirits, for instance – are conceivable, in all probability every substance is a material substance. If this is so, then every property possessed by a substance is possessed by a material substance. Does this imply that every property is a material property? Are mental properties a species of material property? The issues here are murky. We shall explore them in the sections – and chapters – that follow.

These days, functionalism dominates the landscape in the philosophy of mind, in cognitive science, and in psychology. Functionalism offers a perspective on the mind that suits the needs of many empirical scientists, one that offers solutions to a host of long-standing philosophical puzzles about minds and their relation to material bodies. Clearly, functionalism – the doctrine, if not the label – has etched its way into the popular imagination by way of the press and television. When basic tenets of functionalism are put to nonphilosophers, the response is, often enough, ‘Well, that’s obvious, isn’t it?’
This is not to say that functionalism lacks critics. On the contrary, plenty of philosophers and empirical scientists have found functionalism wanting. There is scant agreement among its opponents, however, concerning where exactly functionalism falls down. Indeed, opponents are typically willing to concede that functionalism is right about some things – although, again, what these things are is something concerning which there is little consensus. In the absence of clear competitors, many theorists have opted to stick with functionalism despite what they admit are gaps and deficiencies, at least until something better emerges. In this way, functionalism wins by default.

7.2 The functionalist picture

Functionalism’s emergence coincided with the meteoric rise of interest in computation and computing machines in the 1950s and 1960s. When we consider the computational operations a computing machine performs, we ‘abstract’ from its hardware. Two very differently constructed mechanisms can perform computationally identical operations. Charles Babbage (1792–1871) is usually credited with the design of the first programmable computing machine. Babbage’s design called for a device made of brass gears, cylinders, rods, levers, and assorted mechanical gizmos. Fully assembled, this mechanical marvel – Babbage christened it the Analytical Engine – would have been the size of a railway locomotive. Although the machine was never completed, had it been there is no reason to doubt that it could have performed (rather more slowly) the very sorts of computation that electronic computing machines of today perform. Where Babbage used gears and cylinders, early computing machines, those constructed in the 1950s and early 1960s, made use of vacuum tubes. Today we use arrays of millions of minuscule transistors embedded in slivers of silicon.

Economies of scale result when we move from brass gears and cylinders to vacuum tubes, and again when we move from vacuum tubes to transistors. These economies make a practical difference in the range of computations we could expect a given device to perform. When we consider only the computations themselves, however, all such devices are on a par. One might be faster, or more reliable, or less expensive to manufacture than another, but all carry out the same kinds of computation. For this reason, when we discuss computations – the manipulation of symbols in accord with formal rules – we ‘abstract’ from the material nature of the device performing them. And in so doing, we characterize the behavior of computing devices at a ‘higher level’.

Are computational processes material processes? Those of a functionalist bent prefer to say that computational processes are ‘realized’ in material systems. The material process that realizes a given computational sequence in a Babbage machine differs from the material processes that realize it in a modern transistor-based computing machine or in an antique device
equipped with vacuum tubes. (And if there are immaterial substances, perhaps the very same process could have an immaterial realization.) Functionalists sum up these points by describing computational processes as ‘multiply realizable’.

We should, in consequence, think of a computing machine as a device that operates in a way that allows us to describe it as performing computations over symbols. Such a device could be made of any number of materials – or even, perhaps, of immaterial spirit-stuff – and organized in any number of ways. In considering a device as a computing machine, we consider it without concern for its material composition. Just as we ‘abstract’ from the size, color, and spatial location of a geometrical figure when it is the subject of a geometrical proof, so we ‘abstract’ from a computing machine’s material composition when we consider it as a computational device.

7.3 Abstraction as partial consideration

The notion of ‘abstraction’ in play here is worth making explicit. Imagine that you are watching Lilian run through a proof of the Pythagorean theorem. Lilian draws a right-angled triangle on a sheet of paper with a red crayon. You attend to the shape of the drawing, not its color, size, or spatial orientation. In so doing, you ‘abstract’ from the drawing’s color, size, and spatial orientation. You engage in what Locke felicitously described as ‘partial consideration’. Human beings (and other intelligent creatures) have a capacity for selective attention. You can attend to or consider the color of a paint chip without attending to or considering its size or shape. You might do this when, for instance, you are deciding on what color to paint your room.

In considering a device as a computing machine, you are abstracting in this sense. You are considering the device as a finite symbol processor, not as something made of metal and plastic. In describing computational or functional systems as ‘abstract’, we are not describing nonmaterial abstract entities. We are simply describing them without reference to their material properties. In the same way, in describing Lilian’s right-angled triangle as a triangle, we are ‘abstracting’ from the triangle’s having a right angle or being red, we are not describing a nonmaterial triangle existing alongside or in addition to the red, right-angled triangle.

‘Abstracting’ is a matter of leaving out. An abstract description leaves out features of the object described. To abstract is to engage in partial consideration. You can accept talk of ‘abstraction’ in this sense without imagining that such talk commits you to the existence of a realm of abstract entities in addition to the concrete entities that make up objects in space and time.

7.4 Minds as computing machines

Suppose we thought of minds in roughly the way we think of computing machines. A mind is a device capable of performing particular sorts of
operation. States of mind resemble computational states, at least to the extent that they are shareable, in principle, by any number of material (and perhaps immaterial) systems. To talk of minds and mental operations is to abstract from whatever ‘realizes’ them: to talk at a ‘higher level’.

This preliminary characterization is intended only to impart the flavor of functionalism. You should not be put off by the idea that creatures like us, creatures possessing minds, are ‘nothing more than machines’. The point of the computing machine analogy is not to suggest that we are mechanical robots, rigidly programmed to behave as we do. The point, rather, is that minds bear a relation to their material embodiments analogous to the relation computer programs bear to devices on which they run. Every program is ‘embodied’, perhaps, in some material device or other. But the very same program could run on very different sorts of material device. In the same vein, we might suppose that every mind has some material embodiment, although minds may have very different kinds of material embodiment. In the case of human beings, our brains constitute the hardware on which our mental software runs. Alpha Centaurians, in contrast, might share our psychology, our mental software, yet have very different, perhaps non-carbon-based, hardware.

If this is right, then there would seem to be no deep mystery as to how minds and bodies are related. Minds are not identifiable with brains; but neither are minds distinct immaterial substances mysteriously linked to bodies. Talk of minds is merely talk of material systems at a ‘higher level’. Feeling a pain or thinking of Vienna are not brain processes, any more than a computational operation – summing two integers, for instance – is a transistor process. Brain processes and hardware processes realize thoughts and computations. But such things – thoughts, feelings, and computations – are multiply realizable. They are capable of being embodied in a potentially endless array of organisms or devices.

### 7.5 Functional explanation

Sticking for the moment with the computing machine analogy, we can identify two strands in the functionalist approach to the mind. One strand is explanatory; another is ontological. Let us look first at functional explanation.

Imagine you are a scientist confronted with a computing machine deposited on Earth by an alien starship. You might want to know how the device was programmed. Finding out would involve a measure of ‘reverse engineering’. You would ‘work backwards’ by observing inputs and outputs, hypothesizing computational operations linking inputs to outputs, testing these hypotheses against new inputs and outputs, and gradually refining your understanding of the alien device’s program. Functionalists think of the scientific investigation of the mind as an analogous enterprise. Psychologists are faced with ‘black boxes’, the mechanisms controlling human behav-
ior. Their task is to provide an account of the software governing the operation of these mechanisms. (Recall Figure 5.1, p. 66)

Compare the task of understanding a device’s program with that of understanding its mechanical nature. An alien computing machine would attract considerable interest among electrical engineers. They would want to know how it was put together, how it operated. Their interest would be in its physical nature, not in its software. A programmer’s explanation of the operation of a computing machine and an engineer’s explanation of its operation are quite distinct kinds of explanation: one explains at the ‘hardware level’, the other at a higher level, the ‘software level’. These explanations need not be seen to be in competition: the explanations share a target – the operation of a particular device – described at different levels.

In the same way, we can imagine neuroscientists examining the nervous systems of intelligent creatures and offering hardware-level explanations of their operations and behavior. These explanations need not be seen as in competition with the software-level explanations advanced by psychologists.

Although it is convenient to think of hardware and software ‘levels’ as distinct, in practice we could expect a good deal of cross-level communication among scientists. If you are engaged in an attempt to decipher the program of a particular computing machine, you may be helped by understanding certain things about the machine’s mechanical organization. And an engineer trying to comprehend the device’s hardware might benefit considerably from an understanding of how it is programmed. Suppose we introduce a third party into the picture, a troubleshooter whose job is to fix the device when it misbehaves. A troubleshooter will need to understand both the device’s software and its hardware. A computing machine can ‘crash’ because of a software ‘bug’, or because of a hardware defect or failure. (Indeed, the expression ‘bug’ stems from the days when computing machines took up whole rooms filled with wires and vacuum tubes and could be brought to their knees by real live bugs. Legend has it that the term ‘bug’ originated when Lieutenant Grace Hopper discovered a moth trapped inside ENIAC, the first modern-day digital computer.)

Similarly, we should expect psychologists and neuroscientists to benefit from looking over one another’s shoulders in pursuing their respective enterprises. And troubleshooters – physicians, clinical psychologists, psychiatrists – must be equipped to diagnose assorted malfunctions as psychological (software bugs) or physiological (glitches in neural hardware).

7.6 Functionalist ontology

Functionalists in the philosophy of mind invoke levels of explanation analogous to hardware and software levels we encounter in explanations of the operation of computing machines. But functionalism is widely taken to be committed too to a distinction of ontological levels. It is not merely that talk of minds and their operation is a higher-level, more ‘abstract’ way of talking
about what is, at bottom, a purely material system. Rather, higher-level mental terms designate properties regarded as *distinct* from properties designated by lower-level terms deployed by scientists concerned with the material composition of the world. Although mental states and properties are ‘realized’ by material states and properties, mental states and properties are not *identifiable* with realizing material states and properties. Pains, for instance, are, according to the functionalist, realized in the nervous system. But the property of being in pain is not a material property. How could this be so?

Reflect, again, on the computing machine analogy. A given computational operation can be realized in a variety of distinct material devices: in Babbage’s Analytical Engine, in a room full of vacuum tubes and wires, in a device consisting of silicon and transistors, even in a hydraulic device consisting of water-filled tubes and valves. Brains, and indeed many biological systems, seem capable of performing computations; and if there are immaterial spirits, there is every reason to think that these too could realize computational operations. In fact, there is no end to the kinds of device that might be capable of engaging in a given computation. But if this is so, the argument goes, performing a computation cannot be a kind of material process.

Think of the process that realized a particular computational operation—the summing of 7 and 5 to yield 12—in an early computing machine. This process consisted of electrical goings-on in an array of wires and vacuum tubes. But the summing of 7 and 5 to yield 12 is not a vacuum-tube-and-wire process. If it were, it could not be performed on an abacus (a calculating device consisting of beads strung on rods in a rigid frame) or occur in the brain of a 6-year-old learning to do sums. Abacuses and brains contain neither wires nor vacuum tubes.

Now, the functionalist continues, the same point applies to states of mind. Consider being in pain. Although it is perfectly possible that your C-fibers firing are in fact responsible for your being in pain—your being in pain is *realized* by your C-fibers firing—being in pain is not, as identity theorists would have it, a kind of C-fiber firing. If it were, then creatures lacking C-fibers could not experience pain. Yet there is every reason to think that creatures with vastly different material compositions (and perhaps immaterial spirits, if there are any) could be in pain.

In claiming that mental properties (or, for that matter, computational properties) are not material properties, a functionalist is not suggesting that mental properties are immaterial properties, properties of immaterial substances. Fantasies aside, the possession of a mental property (or engaging in a computation) could well require a material ‘base’: the possession of some material property or other that realizes the mental (or computational) property. The functionalist’s point is just that higher-level properties such as being in pain or computing the sum of 7 and 5 are not to be identified with, ‘reduced to’, or mistaken for their realizers.

Figure 7.1 illustrates a case of a multiply realizable property. Imagine that
M₁ is a mental property – being in pain, for instance – and that P₁, P₂, P₃, P₄ are physical realizers of M₁. (Functionalists allow that the list of realizers of a mental property could be ‘open-ended’, but, to keep the example simple, we can pretend there are just four.) The idea is that M₁ is a higher-level property distinct from, but dependent on, its several realizing properties.

We shall eventually need to look more closely at the notion of realization appealed to here. Before doing so, however, let us endeavor to fill out this sketchy preliminary account of functionalism.

### 7.7 Functionalism and materialism

Earlier I described functionalism as compatible with the spirit of materialism, the view that every object, state, and process is a material object, state, or process. In light of what has been said about the ontology of functionalism, we can now see why functionalists resist what they regard as the reductive tendencies inherent in competing materialist conceptions of mind. Think again of the computing machine analogy. As we have just seen, a computational process can be multiply realized: although a process of a particular sort in a material system might realize a given computational process, computational processes are not to be identified with material processes of this sort. Suppose, for instance, that Babbage’s Analytical Engine sums 7 and 5 by lining up a row of brass gears. We should be off base were we to imagine that the summing operation is a matter of the aligning of rows of brass gears. The hand-held calculator you use to balance your checkbook can perform the very same computation, but it contains no gears at all.

As we have seen already, functionalists contend that in such cases we must distinguish between (i) the computation, and (ii) processes that realize or embody the computation. The identity theory of Chapter 6 errs in running these together. To do so, the functionalist holds, is to confuse higher-level features of systems with their lower-level realizing features. True enough, in undergoing certain changes of state, your pocket calculator or Babbage’s Analytical Engine perform particular computations. But compare: in moving your arm in a particular way you signal a left turn. We should not conclude, however, that signaling a left turn is a kind of arm motion. (Think of the ways in which you might signal without moving your arm in that way.) And performing a particular computation is not a kind of silicon state change or a kind of gear motion.
Perhaps computational processes, like signaling one’s intention to turn, although multiply realizable, must be realized in some material system or other. Were that so, materialism might be vindicated. But is it so? It seems at least imaginable that there are disembodied spirits, nonmaterial entities capable of undergoing various nonmaterial changes of state. In that case, it might turn out that a particular multiply realizable computational process could be realized in a nonmaterial ‘ectoplasmic’ system. If such systems are possible, then it would seem that functionalism, as thus far characterized, is not a species of materialism: computations need not be materially embodied.

The issues here are tricky. And in any case, we will need a much clearer view of the metaphysical territory before we will be in any position to evaluate them. We will return to them in due course. Meanwhile, let us conclude tentatively that functionalism, as we have spelled it out thus far, could be true even if it turned out that there are no immaterial objects, properties, or events, even that immaterial objects, properties, and events are for some reason impossible. To embrace functionalism, then, is not thereby to give up on materialism completely.

7.8 Functional properties

Functionalism, like most isms in philosophy, is not a single, univocal view. Functionalists begin with a shared set of insights and convictions, then spin these out in different ways. Earlier, we saw that functionalism blossomed with the advent of computing machines. We distinguish programs and computations from the hardware said to realize these. We can, functionalists contend, deploy the same distinction in explicating the mind. Think of minds as devices running software on complex chunks of hardware – in the case of human beings, the human brain. Just as computational operations are realized by processes in the hardware of a computing machine without being reducible to or identical with those processes, so states of mind are realized by states of the brain without being reducible to or identical with those states.

The computer analogy is just a special case of a more general idea. Consider Wayne. Wayne is a male human being, 5 feet 10 inches tall, and a vice-president of Gargantuan Industries, Inc. Wayne, it would seem, possesses a number of properties: the property of being a human being; the property of being male; the property of being 5 feet 10 inches tall; and the property of being a vice-president.

Let us look more closely at the last of these: the property of being a vice-president. Wayne’s being a vice-president is a matter of his satisfying a particular job description. Wayne is a vice-president in virtue of his role in the operations of Gargantuan Industries, Inc. Anyone at all who filled the same role, regardless of gender, height, and even biological make-up (we might imagine Wayne’s being replaced by a brainy chimpanzee or a more cost-effective android) would thereby possess the property of being a vice-president.
We could represent the property of being a vice-president by means of an organizational chart. Being a vice-president is not a matter of possessing any particular material makeup. Being a vice-president is a matter of occupying the appropriate slot in the organizational structure. Wayne is vice-president by virtue of occupying the vice-presidential box (Figure 7.2).

The property of being a vice-president is one kind of functional property. The possession of a functional property by an object is a matter of that object’s satisfying a particular job description. To see the point, think of another functional property, the property of being a clock. An object possesses this property (in plain English, an object is a clock) not because it has a definite kind of composition or internal organization, but because of what it does – its job description. Clocks can be made of candles; gears, springs, and pendulums; vibrating crystals; and arrangements of water-filled tubes and valves. An object is a clock not because it is put together in a particular way or made of materials of a particular sort, but because of what it does: it keeps time. So the property of being a clock is, if it is a property, a functional property. (One might insist that a clock must be an artifact: a natural object that kept time would not count as a clock. I leave aside this complication; it makes no difference to the point at issue. I leave aside as well, for the time being, whether being a clock or being a vice-president are genuine properties.)

The example of the property of being a clock, and my describing functional properties as those possessed by objects in virtue of their job descriptions, might engender the impression that functional properties are in some way conventional or ‘made up’. But consider the biological property of being an eye. To a first approximation, an eye is an organ that extracts information about objects from structured light radiation reflected by those objects. Eyes can be, and are, made of many different kinds of material, and take many different forms. The compound eye of a honeybee differs from the eye of a horse, and the eye of a horse is unlike the eye of a human being. We might

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**Gargantuan Corp.**

- **President**
  - **Vice-President**
    - **Business Manager**
    - **Personnel Director**
    - **Projects Manager**
      - **Union Liaison**
      - **Foreman**
      - **Foreman**
      - **Foreman**

**Figure 7.2**
imagine eyes more different still in robots or in creatures elsewhere in the universe. Something is an eye, something possesses the property of being an eye, simply by filling a particular role in the system to which it belongs: it (let us suppose) extracts information from light radiation and makes that information available to the system it subserves.

An object possesses a functional property in virtue of filling a particular role. But what is it to ‘fill a role’? Functionalists like to think of roles causally. Something occupies a particular role if it responds in particular ways to causal inputs with particular kinds of output. A heart is an organ that circulates blood. (Note that blood, too, is a functional kind. A substance counts as blood not in virtue of its material makeup, but in virtue of its functional role in a complex system.) An object possesses the property of being a heart provided it occupies this causal role. Hearts, like eyes, could differ dramatically across species. And, as the advent of artificial hearts has brought home, a heart need not be a biological entity at all.

Although your heart is a material object, the property of being a heart is, if we accept the functionalist picture, not a material property. It is a property your heart possesses in virtue of its particular material constitution, a constitution that suits it for a particular role in the operation of your circulatory system. Its material constitution, an instance of a straightforward material property, realizes the functional property of being a heart. It realizes this functional property because it endows the object to which it belongs with the right sort of causal role. Figure 7.3 represents the relationship between the property of being a heart and the lower-level property of being a particular kind of biological configuration. The latter property realizes the former. The properties are not identical; being a heart is not reducible to being a particular kind of biological configuration. Something that has the property of being a heart in virtue of possessing the property of being a biological configuration of kind $K$ possesses both properties. (As we shall see in subsequent chapters, this seemingly technical nicety is, in reality, a particularly momentous consequence of functionalism.)

Returning to computing machines, we can see that computational operations are representable by means of boxes or nodes in flow charts. Each box or node represents a function that takes particular kinds of input and yields particular kinds of output. A device that realizes these functions does so because it possesses the right sort of causal structure; it possesses this structure in virtue of the constitution and arrangement of its material parts.
7.9 Mental properties as functional properties

Functionalists take states of mind and mental properties to be functional states and properties. A state is a functional state of a particular sort in the event that it answers to a particular job description – that is, in the event that it plays a particular sort of causal role in the system to which it belongs. A property is a functional property when its possession by an object turns on that object’s satisfying a particular sort of causal role.

In introducing functionalism I have spoken both of properties and states. I shall reserve detailed discussion of properties for Chapter 14. For the present, we can rely on an intuitive characterization: properties are ways objects are. A beetroot is red and spherical. The beetroot’s redness and sphericity are properties. You can think of a state as an object’s possessing a property at a particular time. The beetroot’s now being red and the beetroot’s now being spherical are distinct states of the beetroot. Events or processes involve changes of state. When an object goes into a particular state, it comes to possess a particular property; when an object changes state, it ceases to possess some property and comes to possess some distinct property. The beetroot’s becoming red is an event. We can think of processes as patterned sequences of events.

I mention all this simply in order to assuage potential worries about moving back and forth from talk about properties to talk about states (or processes or events). A state is not a property, nor a property a state. Nevertheless, in discussing functionalism, it is convenient sometimes to speak of properties and sometimes to speak of states.

The picture of functionalism on the table incorporates the central idea of multiple realizability (Figure 7.1, p. 95). Mental properties are realizable by, but not identical with, material properties. The same mental property – the property of being in pain, for instance – might be realized by one property in a human being, and quite another property in an invertebrate. Imagine that you are now suffering a particular pain – a headache, say. And pretend that a particular neurological state realizes this pain. That neurological state has an identifiable material constitution. This might be studied in a lower-level ‘hardware’ science – neurobiology, perhaps. What makes the state a realization of pain, however, is not its material constitution, but its occupying a particular kind of causal role within your nervous system. Following Ned Block, we might put this by saying that what makes a pain a pain is not its having a particular material nature, but its occupying the right sort of causal role.

A caveat. In characterizing functionalism as I have, I exclude a kind of functionalism advanced by D. M. Armstrong and David Lewis. Armstrong and Lewis take mental properties to be functional properties, but identify these with what other functionalists would regard as their realizers. A mental state, on the Armstrong–Lewis view, is the occupant of a particular causal role. The functionalism discussed in this chapter – what is sometimes
called ‘mainstream functionalism’ – identifies states of mind with the roles, not their occupants.

7.10 Functionalism and behaviorism

Functionalists, embracing the multiple realizability of mental properties, reject the identity theory. Identity theorists are regarded by functionalists as narrow-minded reductionists: philosophers who aim to reduce the mental (and perhaps everything else) to the material. Functionalism is staunchly antireductionist, firmly committed to a conception of the world as containing distinct and irreducible levels of properties. This thesis about ‘levels’ has two central components. First, higher-level items are taken to be ‘autonomous’ with respect to lower levels: higher levels are not reducible to, identifiable with, or collapsible into lower levels. Second, higher levels are typically said to ‘supervene’ on (to ‘depend on’ and/or to be ‘determined by’) lower levels (Figure 7.4). (I shall have more to say about supervenience and inter-level determination and dependence in Chapter 14.)

Functionalists are no less adamant in rejecting behaviorism. According to behaviorists, to be in a particular state of mind is to respond, or be disposed to respond, to stimuli in a particular way. To be in pain is to respond to certain sorts of stimuli in familiar ways, or at least to be disposed so to respond. The notion of a disposition to which behaviorists appeal is notably thin. Some behaviorists deny that dispositions are genuine states of objects. If a vase is fragile, this is not a matter of its being in a particular state. Rather, the vase’s being fragile is simply a matter of its being true of the vase that, other things equal, if it is struck, it will shatter. All there is to the vase’s possession of this disposition is its answering to this (qualified) conditional. The qualification, the ‘other things equal’ clause, is designed to accommodate ‘exceptions’. The vase will not shatter, for instance, if it is surrounded by bubble-wrap, or if it is struck by a Styrofoam club.

If you find it difficult to understand how an object’s having a particular disposition could fail to be a matter of that object’s being in a particular state, you are not alone. That issue aside, behaviorist accounts of states of mind apparently fail on their own terms. When we try to say what an agent who possesses a given state of mind is disposed to do, we are invariably compelled to mention other states of mind. You will be disposed to eat the Whopper in front of you if you are hungry, for instance, only if you recognize

![Figure 7.4](image-url)
it as food, believe it is edible, and you do not accept assorted vegetarian precepts. The italicized words denote states of mind. The lesson here is perfectly general. Your possessing a given state of mind will dispose you to behave in a particular way only given other states of mind. The behaviorist dream of ‘analyzing away’ the mental is unattainable.

Functionalists embrace this observation in regarding states of mind as functional states, states characterizable by their place in a structured causal network. Pains, for instance, might be characterized by reference to typical causes (tissue damage, pressure, extremes of temperature), their relations to other states of mind (they give rise to the belief that you are in pain, and a desire to rid yourself of the source of pain), and behavioral outputs (you move your body in particular ways, groan, perspire). Consider your being in pain as a result of your grasping the handle of a cast iron skillet that has been left heating on the stove (Figure 7.5; compare Figure 7.2, p. 97).

Here, your being in pain is a matter of your being in a particular state, one that stands in appropriate causal relations to sensory inputs, to output behavior, and to other states of mind. These other states of mind are themselves characterizable by reference to their causal roles. Figure 7.5 provides a hint of these relationships.

### 7.11 Characterizing functional states

The example suggests that functional characterizations of states of mind are in danger of succumbing to circularity. If behaviorism fails in attempting to provide noncircular accounts of states of mind, accounts that do not themselves require mention of further states of mind, in what sense is functionalism immune to the same difficulty? The functionalist says that your being in pain is a matter of your being in a state that occupies an ‘appropriate’ causal role in your psychological economy. But can this causal role be characterized informatively? Could we specify it without mention of further states of mind the characterization of which requires mention of still further states of mind, and so on until we eventually loop back to the states with which we began?

![Figure 7.5](image_url)
One preliminary response to this worry is to point out that functionalism does not aim to ‘analyze away’ states of mind. As Figure 7.5 makes clear, the functionalist regards states of mind as perfectly real. Indeed, states of mind are taken to be nodes in a causal network. Neither pain nor any other state of mind could exist apart from such a causal network. Minds, unlike stone walls, are built not by putting together self-sufficient elements, but by creating an arrangement of elements that exhibits the right kind of causal structure. The elements making up the structure – states of mind – owe their identity to their relations to other mental elements. The presence of one state of mind, then, requires the presence of many.

Precisely this feature of the mental encourages worries about circularity, however. If a state of mind owes its character to relations it bears to other states, how could any state have any character? If everyone takes in someone else’s washing, how is anything ever washed?

David Lewis, drawing on work by Frank Ramsey (1929), has provided one line of response to this worry. The functionalist holds that states of mind are characterizable by reference to their place within a causal network. If this is so, it should be possible to characterize this network as a structure without mention of any particular state of mind. Imagine that minds are representable by flowcharts of the sort illustrated by Figure 7.5. Such flowcharts might be complex indeed. They might, for instance, include indefinitely many boxes sprouting indefinitely many connections to other boxes.

Imagine that we have managed to specify an entire mental network; we have constructed a dense flowchart along the lines of Figure 7.5. Suppose now that we erase the labels inside each box and replace these with neutral expressions: thus, we might replace ‘pain state’ with ‘$F_0$’, ‘belief that the handle is hot’ with ‘$F_1$’, ‘desire for ointment’ with ‘$F_2$’, ‘belief that ointment is in the medicine chest’ with ‘$F_3$’, and so on (Figure 7.6). Because they involve no mental notions, we can leave the specification of sensory inputs and behavioral outputs as they are. (In fact, as we discovered in our examination of behaviorism in Chapter 5, you might doubt that inputs and outputs could be given the sort of neutral specification envisaged. In the interest of clarity and simplicity, however, I shall ignore this complication.) Call the resulting flowchart a total functional description. A state of pain, then, is a state

![Figure 7.6](image-url)
that occupies the place of $F_0$ in any system that possesses the causal architecture exhibited by the total functional system.

The idea is that because the identity of every state depends on relations it bears to other states, we cannot characterize mental items piecemeal, but only ‘holistically’ – all at once. Think of points in a coordinate system. Every point is distinguished not by its intrinsic features (it has none!), but by its unique relations to every other point. This does not mean that talk of individual points in a coordinate space is invariably circular. It means, rather, that we must characterize the system as a whole. We cannot start by characterizing a single independent element or collection of elements and use these to build up a conception of the remaining elements. Of course, once the system is in place, we can perfectly well speak of individual points within it.

In the same way, once we have established a mental grid, we can speak of individual places in that grid: individual pains, wants, and beliefs. How do we arrive at such a grid? Perhaps we acquire it in learning, as children, to talk of pains, wants, and beliefs. And although we acquire the ability to do this over time, we do not acquire it piecemeal. As Wittgenstein puts it, ‘light dawns gradually over the whole’ (1969, § 141).

If this still seems overly mysterious, reflect on a child’s acquisition of a complex skill – riding a bicycle, for instance. Riding a bicycle requires the coordination of myriad component micro-skills. A child does not learn these individually or in isolation, however. The skills are mastered together, the mastery of each depending to some degree on mastery of the others. With enough practice, the child comes to possess the skills as a unit. Once possessed, they can be refined and extended indefinitely.

Functionalists, then, unlike behaviorists, apparently have resources to characterize states of mind without circularity. Of course, behaviorists might make use of the same trick. After all, our total functional system is anchored to behavioral inputs and outputs. Does this mean that functionalism is, at bottom, just a gussied up form of behaviorism?

Perhaps not. A behaviorist might characterize your being in pain as your responding to a particular kind of input with a particular kind of behavior, and use our specification of a total functional system as a way of spelling out the usual ‘other things equal clause’. In taking this route, however, a behaviorist would interpret the nodes in our functional specification not as designating internal states of agents to whom the specification applied, but merely as empty calculational devices that provide an appropriate connection of behavioral responses to external stimuli. Thus interpreted, a functional specification would be merely a complex algorithm, a method of inferring behavioral outputs from descriptions of inputs. The algorithm would, in effect, provide a characterization of the ‘black box’ that mediates stimuli (sensory inputs) and outputs (behavioral responses).

Functionalists, in contrast, take the nodes in a functional specification to designate genuine causally efficacious internal states of systems whose causal
architecture mirrors the architecture spelled out in our total functional specification.

7.12 Total functional systems

Let us dwell for a moment on the notion of a ‘total functional system’ and consider just two categories of mental state: belief and desire. Although we are alike in many ways — all of us have beliefs and desires — human beings need not be alike in what we believe and desire. Two total functional systems differ, however, if they differ with respect to any of their beliefs and desires. Indeed, because your own beliefs and desires are constantly changing, the total functional system that constitutes your mind at one time is likely to differ from the system constituting your mind at earlier or later times. Now, imagine the set — an infinite set, no doubt — consisting of a characterization of every possible total functional system constituting the mind of a mature human being. If functionalism is on the mark, then every possible human mind is exhaustively characterizable by reference to elements in this set.

(For those who care about such things, another way of making the same point would be to allow that the possession of any state of mind is characterizable by a conjunction of conditional (if–then) statements, the antecedents (if-clauses) of which include descriptions of inputs and specifications of total functional architectures, and whose consequents (then-clauses) include outputs, behavioral and otherwise.)

This holistic picture suggested by talk of total functional systems needs qualification. We might imagine that adult human beings, by and large, exhibit broadly similar total functional systems. In contrast, the functional architectures of infants and nonhuman creatures must be decidedly simpler. Does this mean that infants and nonhuman creatures lack minds: that they cannot entertain thoughts, harbor desires, or feel pain?

A functionalist might respond by conceding that infants and nonhuman creatures differ functionally from adult human beings. Even so their respective functional architectures overlap those of adult human beings in significant ways. Thus, the total functional systems of infants and nonhuman creatures incorporate states that play the role of pain states ($F_9$ in Figure 7.6) with respect to inputs and outputs. Their systems are attenuated only with respect to assorted mediating states — those occupying nodes corresponding to beliefs and desires, for instance.

This suggests that there could be borderline cases, cases in which, owing to diminution of complexity, we should not know what to say. Do primitive creatures — earthworms, for instance, or paramecia — feel pain? Such creatures draw away from aversive stimuli, and in that regard exhibit their possession of states that bear an important resemblance to our pain states. But the total functional architecture of primitive creatures may be such that it is just not clear what we should say about them. In this regard, functionalism may mirror our own natural tendency to remain undecided about such cases.
Indeed, we might imagine a continuum of total functional systems, ranging from those exhibited by adult human beings to those possessed by infants, all the way down to those of single-celled organisms. Drawing a line on this continuum, one that marks a clear-cut boundary between creatures capable of feeling pain and creatures lacking this capacity, could be largely a matter of decision rather than principle.

**Suggested reading**

Although versions of functionalism have been with us since Aristotle (see Nussbaum and Rorty’s *Essays on Aristotle’s De Anima, 1992*), the current wave of functionalism could be said to have begun with Hilary Putnam’s ‘Minds and Machines’ (1960). Putnam’s subsequent ‘Psychological Predicates’ (1967) spelled the doctrine out explicitly. Most readers are familiar with this paper under a different title: ‘The Nature of Mental States’. This was the title Putnam used when the paper was reprinted, the change representing a decision pregnant with philosophical implications (or so I argue in sections 13.6, 14.12, and 14.13).


D. M. Armstrong and David Lewis have both advocated versions of functionalism according to which functional properties are identified with their realizers. See Armstrong’s *A Materialist Theory of Mind* (1968); and Lewis’s ‘An Argument for the Identity Theory’ (1966) and ‘Mad Pain and Martian Pain’ (1980). I have not discussed the Armstrong–Lewis brand of functionalism (what Block calls the ‘functional specifier’ version), in part to keep the discussion as simple as possible, and in part because few functionalists have embraced it. The essays by Block and Shoemaker mentioned in the previous paragraph discuss Armstrong–Lewis-style functionalism and argue that it is defective. For a reply, see Lewis’s ‘Reduction of Mind’ (1994). The holistic strategy for characterizing states of mind, to which most functionalists are beholden (and which is illustrated in Figure 7.5), is spelled out by Lewis in ‘Psychophysical and Theoretical Identifications’ (1972).

Biro and Shahan’s *Mind, Brain, and Function* (1982) includes papers on functionalism pro and con. Shoemaker, ‘Functionalism and Qualia’ (1975), provides a functionalist account of mental qualities (the *qualia*), to which Block’s ‘Troubles with Functionalism’ (1978) is a response. William Lycan’s ‘Form, Function, and Feel’ (1981) affords a functionalist rejoinder.
8 The Representational Theory of Mind

- Mental representation
- Semantic engines
- The mind as a semantic engine
- The Chinese Room
- From syntax to semantics
- Levels of description
- Levels of description and the special sciences
- From taxation to ontology
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8.1 Mental representation

Functionalism provides a highly schematic conception of the mind. One especially influential elaboration of this conception depicts minds as symbol processors. To see how this might work, consider a schematic specification of a functional system resembling the flowchart model deployed in the characterization of organizational hierarchies and computer programs (recall Figures 7.2 and 7.5, pp. 97 and 101). To keep matters simple, let us focus on beliefs and desires. Rather than conceiving of beliefs and desires individually, think of the mind as including a ‘belief box’ and a ‘desire box’ (Figure 8.1).

The idea here is that your forming a belief that the window is open is a matter of a symbol expressing the proposition that the window is open being deposited in your ‘belief box’. In the same vein, your wanting the window to be open is your having such a symbol in your ‘desire box’. Your belief box and your desire box are connected in distinctive ways to the rest of the system constituting your mind. If a symbol representing the proposition that the window is shut is in your desire box, for instance, this might – in conjunction with the presence of various other symbols in your belief and desire boxes – lead you to walk across the room and lower the window (Figure 8.2). The presence of the same symbol in your belief box (assuming

![Figure 8.1](image-url)
that it is absent from your desire box) might – and, again, in conjunction with the presence of other symbols in your belief and desire boxes – lead to very different behavior.

This way of thinking of functional systems enables us to see more clearly how creatures with very different beliefs and desires might nevertheless be seen as functionally on a par. You, an infant, and I might all fit the highly simplified model in Figure 8.1. We differ, however, with respect to the symbols apt to appear in our respective belief and desire boxes.

This conception of mind, ‘the Representational Theory of Mind’, has long been defended by Jerry Fodor. The Representational Theory of Mind requires the postulation of a system of symbols that function as ‘mental representations’. These symbols make up what Fodor calls a ‘Language of Thought’, a biologically fixed code analogous to the ‘machine code’ hard-wired into an ordinary computing machine. Your forming a belief that the window is open is a matter of a sentence in the Language of Thought corresponding to the English sentence ‘The window is open’, acquiring an appropriate functional role – or, as we put it earlier, a matter of this sentence’s slipping into your belief box.

8.2 Semantic engines

Fodor and his allies have long insisted that the Representational Theory of Mind (and with it the Language of Thought hypothesis) is ‘the only game in town’. The Representational Theory of Mind provides a way of understanding how minds, higher-level entities, could systematically affect and be affected by bodily goings-on. Until someone produces a serious competitor, the theory wins by default. Or so it is claimed.

But how is all this supposed to work? What could it mean to speak of sentences in a Language of Thought occupying belief and desire boxes? Notice first that the focus is on ‘sentence tokens’. A sentence token – a particular ‘inscription’ – is a concrete entity, something that could exert causal influence. A sentence token is to be distinguished from a sentence type. To appreciate the distinction, consider the box shown in Figure 8.3. How many sentences does the box contain? The box contains two instances or tokens of a single sentence type.

I shall not clutter the text by explicitly signaling when I am discussing
sentence tokens and when I am discussing sentence types. The context should make it obvious which is intended. When proponents of the Representational Theory of Mind speak of sentences occupying belief boxes, for instance, or sentences affecting causal processes, it is clear they are speaking of sentence tokens, not types – individual entities, not kinds or types of entity.

Functionalism and the Representational Theory of Mind afford highly abstract pictures of the mind. The significance of these can be grasped only by grounding the abstractions in concrete examples. Think of the sentences on this page. Each one is the result of an ordinary material causal process; and each one produces ordinary material effects: it reflects light in a particular way, for instance. To see why this is significant, let us distinguish sentences from propositions they express (propositions they are used to express). When we encounter sentences in our native language, their meanings, the propositions they express, leap out at us. But, of course, we can encounter sentences without having any sense of what they mean. This happens whenever we confront sentences in a language we do not understand.

Now imagine a device capable of manipulating sentences without regard to their meanings, but that does so in a way that coincides with the way those sentences would be manipulated by an agent who knew their meanings. Such a device – what John Haugeland dubs a ‘semantic engine’ – would perfectly mimic the performance of a native speaker, but would do so without relying, as a native speaker would, on the meanings of the sentences it manipulated. Those sentences might express propositions (at least, they express propositions when used by ordinary speakers), but the device would care only about their shapes, their ‘syntax’. (Syntax concerns purely structural or ‘formal’ features of sentences; semantics concerns their meanings.) The device we are imagining, a semantic engine, operates on purely syntactic principles and ‘formal’ relations among sentences, relations definable solely by reference to the syntactic characteristics of sentences.

Is such a device possible? Not only are semantic engines possible, they exist already, and in large numbers! An ordinary computing machine is a semantic engine. We design and program computers so that they manipulate symbols in accord with purely syntactic and formal principles. The symbols are meaningful – to us – but the machines that deploy them care nothing about this. They operate on uninterpreted symbols, but in a way that honors semantic constraints. (This is just a fancy way of saying that computing machines manipulate symbols in a way that makes sense – to us – in light of their meanings.)
How is this possible? How could syntax mirror semantics? If you have ever studied logic, you have already encountered an important example of a system that makes use of purely syntactic or formal principles in the manipulation of symbols, but in a way that honors semantic relations among those symbols. Ordinary rules of inference refer only to shapes of symbols. Take the rule commonly known as *modus ponens*:

\[
\begin{align*}
p \supset q \\
p \\
q
\end{align*}
\]

(In English: Where ‘\(p\)’ and ‘\(q\)’ are arbitrary sentences, ‘If \(p\) then \(q\),’ and ‘\(p\),’ implies ‘\(q\).’)

The rule tells us that, if you have a particular configuration of symbols (here, \(p \supset q\) plus \(p\)), you are permitted to write a new symbol (in this case, \(q\)). (Think of the \(\supset\) as expressing an English conditional – ‘if . . . then . . .’ – construction.) In formulating the rule, I have used variables (\(p\) and \(q\)) that range over sentences. The rule, in effect, says that whenever you have a ‘\(\supset\)’ flanked by sentences together with a sentence that matches the sentence on the left of the ‘\(\supset\)’, you are permitted to ‘detach’ the sentence to the ‘\(\supset\)’s right.

For our purposes, what is significant about the *modus ponens* rule is that it is formulated and deployed without regard to semantics, without regard to the meanings of sentences to which it applies. Even so, applications of the rule make sense; they conform to the semantics of inference. If you accept the sentence

1  If it’s raining then I’ll need an umbrella,

and the sentence

2  It’s raining,

then you are entitled to infer the sentence

3  I’ll need an umbrella.

This is something any English-speaker, anyone who understands English, knows. Systems of formal logic mirror this kind of semantic knowledge by means of rules the application of which requires no semantic knowledge.

### 8.3  The mind as a semantic engine

Well and good. But what has this to do with minds? Imagine that our aim is to explain the human mind by supposing that minds manipulate ‘mental
representations’, and that mental representations are ‘encoded’ by sentences in the Language of Thought. It might seem that there is an obvious objection to this project. If minds manipulate sentences, symbolic representations, then this would appear to require a sentence *understander*, some component of the mind that *interprets* the symbols. This would mean that we are explaining the mind by positing within it another mind: an *homunculus*, a little intelligent agent whose job requires that he understand sentences in the Language of Thought and respond appropriately. An explanation of this kind is no explanation. The point is perfectly general. You and I are watching a machine that sorts and wraps candy bars. You are impressed, and ask how the machine works. ‘Simple’, I reply. ‘There is a device inside it that controls its operations.’

Against this background it is easier to appreciate the relevance of the notion of a *semantic engine*. A semantic engine is a device that performs symbolic operations – manipulates symbols – in a way that reflects semantic relations holding among these symbols, but does so exclusively by means of formal and syntactic principles – that is, without regard to the meanings of those symbols. We can suppose, then, that minds process mental representations, without having to suppose that minds contain components – little intelligent agents, homunculi – that *understand* the meanings of those representations. Ordinary computing machines are realizations of semantic engines. Perhaps brains are as well. If so, and if the brain has an appropriate functional organization, then it would seem that we have gone a long way toward explaining how minds work.

You might think that there is an obvious problem with this view. When we open up the brain, we see nothing that resembles symbols or sentences in a Language of Thought. What could it be for brains to contain sentences? Think of an ordinary computing machine. We regard it as uncontroversial that computing machines ‘process symbols’. Yet, were you to examine the inside of a computing machine while it is engaged in ‘symbol manipulations’, you would see nothing resembling familiar mathematical or programming symbols. Nor, incidentally, would you see any 0s and 1s, the basic ingredients of a computing machine’s symbolic repertoire. The electronic patterns that function as symbols in a computing machine need not resemble our pencil-and-paper representations of those symbols. Nor could you expect to ‘read off’ symbols as they are manipulated by a computing machine, any more than you could hope to read off a musical score by closely examining deflections in the groove of a phonograph record or the track of a compact disk. (This is not to say that you could not learn to do this. But learning to do it would require learning a complex rule that takes you from electrical events, or patterns of deflections, or magnetic patterns, to familiar symbols or musical notation.)

If the mind is a semantic engine realized by the brain, if mental operations include the manipulation of symbols, sentences in a Language of Thought, then the embodiment of those symbols in the brain need not
resemble the symbols we scribble using pencil and paper. They might involve subtle electrical or chemical states; they might be embodied in connections among neurons; they might be widely distributed in networks of neurons. In any case, there is no reason to imagine that such symbols could be ‘read off’ the brain in the way you read words off this page. If there is a Language of Thought, its sentences could well be invisible from the point of view of an observer examining the microstructure of a brain.

8.4 The Chinese Room

The Representational Theory of Mind depicts minds as semantic engines, devices that operate on purely formal and syntactic principles, but in a way that mirrors semantics. This means, roughly, that although mental operations are indifferent to the significance of the symbols on which they operate, these operations are indistinguishable from those that might be performed by someone who understood the symbols. When you tell your desktop computer to print a document by means of a typed or voiced command, the device does not first interpret the input, then act on the basis of its understanding of that interpretation. The mechanisms that execute your command care nothing for its meaning. The machine is programmed in such a way that its syntax reflects its semantics: it operates just as though it understood your command.

For proponents of the Language of Thought, this is all there is to understanding. You can be said to understand the sentences on this page. The mechanisms responsible for your understanding do not themselves understand. If we thought they did, we would not have explained what it is for you to understand the sentences. We would merely have pushed the problem back; we would now need to account for those mechanisms’ understanding.

Is this all there is to understanding? John Searle has argued that it is not. Searle’s much-discussed argument is based on a clever thought experiment. Imagine, Searle says, that you are seated in a cramped, windowless room. At your feet is a large basket of plastic Chinese characters. You have no idea that this is what they are: you are ignorant of Chinese, and for all you can tell the items in the basket might be plastic decorations of an abstract design: squiggles. Periodically, through a slot in the wall, you receive a batch of plastic squiggles. Although these mean nothing to you, you have been furnished with a manual that instructs you to pass particular sequences of squiggles out through the slot when particular sequences of squiggles are passed in. Suppose you become adept at this. When a sequence of squiggles is input, you can quickly output a sequence called for by the manual. We might even imagine that, in time, you learn the manual by heart, and so your manipulations of squiggles become virtually automatic.

Now, outside the room, and completely unknown to you, lurks a group of Chinese scientists. These scientists can read the characters that are passed into and out of the room. They regard the strings of squiggles they pass into
the room as questions framed in Chinese, and the strings of squiggles you pass back out as answers to those questions. (We can ignore the fact that—for the answers to make sense in light of the questions, the manual will need to be very complicated indeed.) It appears to the Chinese scientists that you understand Chinese. But, says Searle, clearly you do not. You are behaving as though you understand—indeed, you are operating as a semantic engine—yet you understand no Chinese. At best you are simulating a Chinese speaker.

Searle’s Chinese Room thought experiment is best interpreted in light of a test proposed in 1950 by A. M. Turing (1912–1954), an influential mathematician whose work on the theory of computation underlies the operation of modern computing machines. Turing was interested in the question whether it might be possible to build an intelligent machine. After reviewing failed attempts to define ‘intelligence’ (and, for that matter ‘machine’), Turing proposed to define intelligence ‘operationally’ and in that way bypass altogether the vexed question of what exactly constitutes genuine intelligence. An operational definition takes the form of a test for determining whether the defined term applies. Turing’s test is designed to ensure that whatever passes the test qualifies as intelligent.

The Turing test is based on a game Turing dubs ‘the Imitation Game’. The Imitation Game is played by three ordinary people. One, an interrogator, puts questions to two players, a man and a woman, and tries to guess which is which. One of these players must answer honestly, the other tries to mislead the interrogator. To avoid giving away the game by allowing the interrogator visual or auditory clues, the players are placed in a separate room and communicate with the interrogator by means of a teletype (an early form of ‘instant messaging’). By asking clever questions, the interrogator will sometimes win the game, but will sometimes lose as well. Let us imagine that the interrogator wins—that is, correctly discovers which player is which—about 33 percent of the time.

Now, says Turing, suppose we replace the man or woman being interrogated with a computing machine. If the machine could fool a clever interrogator about as often as a human player could (as we are supposing, about 33 percent of the time), we should say that it passes the test: it is intelligent. (If this seems too easy, you might reflect on the fact that no existing or currently contemplated computing machine comes remotely close to exhibiting the kind of resourcefulness and wit required to fool a moderately competent interrogator.)

Searle’s Chinese Room can be seen as a variant of the Turing test. We can imagine that the Chinese scientists assembled outside the room are taking the role of the interrogator in the Imitation Game, and that you (seated in the room with your manual and basket of plastic squiggles) are standing in for the computing machine. (The other player, we might imagine, is an ordinary Chinese speaker seated next to you.) Suppose you fool the interrogators about as often as a native Chinese speaker would. What does this show? Searle argues that it shows only that you have been provided with an
ingenious prop – a stunningly clever manual – that enables you to play the part of a Chinese speaker. But you neither speak nor understand Chinese. Because you operate just as a computing machine would (think of the manual as your program), we should not say that a computing machine that passes the Turing test is genuinely intelligent or that it understands the sentences it receives as inputs or produces as outputs.

Searle hopes to draw a more general conclusion from all of this. The brand of functionalism we have been discussing, the Representational Theory of Mind, is based on the idea that the mind is a semantic engine: mental processes consist of operations over uninterpreted symbols (sentences in the Language of Thought). But, contends Searle, the Chinese Room thought experiment makes it clear that there is more to minds than this. A device – a robot, perhaps – whose ‘brain’ realized a semantic engine and thereby satisfied the requirements of the Representational Theory of Mind would no doubt fool us: we should think it intelligent, regard it as having a mind. But we would be wrong. At best the device would be simulating intelligence and understanding, in the way a computing machine might produce a simulated weather pattern or an instance of molecular bonding.

Some proponents of the Representational Theory of Mind have accused Searle of begging the question. Searle assumes that there is no genuine understanding in the Chinese Room. But, these theorists argue, there only appears to be no understanding because the thought experiment invites us to focus on just a single component – you, sitting in your chair sorting through a basket of plastic squiggles – rather than the whole system of which you are but one component. Thus, while it is true that you understand no Chinese, the system that includes you – the room as a whole – does.

Uncommitted bystanders to this debate may feel pulled in different directions. On the one hand, Searle is apparently onto something important. On the other hand, there is some justice in Searle’s opponents’ complaint that the appeal of the Chinese Room stems from its tendency to make us focus on a component of a system rather than the system as a whole. I shall, however, leave the debate here, and move to consider the question of how sentences in the Language of Thought come by their semantics. In due course (in Chapter 15) I shall suggest a way of reconciling these issues. Doing so, however, obliges us to move beyond functionalism and the Representational Theory of Mind, and take a prolonged excursion into metaphysics.

8.5 From syntax to semantics

Central to the Representational Theory of Mind is the idea that minds manipulate mental representations in the form of uninterpreted sentences in the Language of Thought. In this context, ‘uninterpreted’ means that the processes whereby mental symbols are manipulated operate without regard to the meanings of those symbols. In this respect, mental processes are taken
to resemble computational processes. They resemble, too, your bravura performance in the Chinese Room.

If mental symbols are uninterpreted, in what does their meaning reside? Reflect for a moment on the operation of ordinary computing machines. Suppose we program a computing machine to keep inventory in a supermarket. The program keeps track of bananas, cans of soup, and cartons of milk. We might say that the computing machine on which the program runs is storing and processing information about bananas, cans of soup, and cartons of milk. The machine performs operations over symbols that designate these items, however, without regard to what they designate. Indeed, we might imagine that the very same program could be run on a different machine, or on the same machine on a different occasion, to keep track of items in a hardware store. In this case, the device would store information about nails, glue, and ant traps. We might even imagine that the very same symbols that in the supermarket case represent bananas, cans of soup, and cartons of milk, represent, in this machine, nails, glue, and ant traps, respectively.

What, then, gives a symbol manipulated by a computing machine its meaning? What makes it designate cartons of milk rather than ant traps? And, we might ask, what gives sentences in the Language of Thought their meaning (for, although it might be controversial whether states of a computing machine are in any sense meaningful, it is surely not controversial that our thoughts have meaning)? The entire Language of Thought project is predicated on the assumption that thoughts are meaningful, and that this is something that calls for explanation.

Note, first, that a devotee of the Representational Theory of Mind assumes (as most philosophers nowadays assume) that the meaning of a symbol is not intrinsic to that symbol. What a symbol signifies is not built into the symbol, but depends rather on how the symbol is deployed by agents (or systems) that deploy it. The symbols processed by a computing machine owe their significance to the use to which they are put by agents who program and enter data into the machine for particular purposes. When you type ‘bananas’ into the machine and this inscription is converted into a pattern of magnetic deflections, this pattern of magnetic deflections, insofar as it functions as a symbol, designates bananas because this is what you mean by ‘bananas’.

We can say that the meanings of symbols processed by an ordinary computing machine are derivative of the meanings given those symbols by agents making use of the machine and its program. But this cannot be the explanation of the meanings of symbols in the Language of Thought. Your thoughts do not mean what they do because you assign those meanings; your mental concepts do not designate what, if anything, they designate because you decide what they designate. The Language of Thought is supposed to explain how we can have meaningful thoughts. If the meanings of expressions in the Language of Thought require that we assign those expressions meaning, then we have explained nothing. The assignment of meanings is
evidently an activity that presupposes meaningful thought. If we are to account for the semantics of the Language of Thought, we must do so without assuming what we hope to explain.

What, then, is the source of meaning for the Language of Thought? To what does it owe its semantics? We can exclude the possibility that expressions in the Language of Thought possess intrinsic, built-in significance. And we can exclude the possibility that meanings of those expressions depend on the interpretative activities of thinkers. What options remain?

Perhaps this: expressions in the Language of Thought owe their significance to causal relations those expressions bear to goings-on in a thinker’s surroundings. Thus, a particular term in the Language of Thought might designate bananas (and so stand in for the English word ‘banana’) because it is evoked by the presence of bananas. Another term might designate cans of soup (standing in for the English expression ‘can of soup’) because instances of it are brought about by agents’ causal contact with cans of soup.

This sketch is, to be sure, oversimplified. The point, however, is that it is open to a proponent of the Representational Theory of Mind to advance a broadly causal account of the semantics of the Language of Thought. Such an account would be complex, and would include noncausal elements. The so-called logical terms – for instance, those corresponding to the English expressions ‘all’, ‘some’, ‘and’, ‘or’, ‘not’, ‘if . . . then . . .’ – might be explicable purely by reference to relations that sentences in the Language of Thought bear to one another. But the fundamental idea is that the semantics of thought is fixed by the context of thinkers. In this respect, too, ordinary agents resemble computing machines. The significance of symbols processed by a given computing machine depends on the context in which the machine is deployed.

We will revisit these and related issues in subsequent chapters. Meanwhile, let us return to our examination of the ontology of functionalism.

8.6 Levels of description

In explicating the Representational Theory of Mind, Fodor appeals explicitly to the computer model of the mind. Mental operations are operations performed over symbols, sentences in the Language of Thought. The science of psychology aims to work out the programs controlling our behavior. These can be represented, just as computer programs can be represented, by means of flowcharts that specify, albeit ‘abstractly’, the causal structure of systems they characterize. Psychology, on this model, is a ‘higher-level science’, one that abstracts from lower-level ‘implementational’ details.

One advantage of such a view is that it enables us to comprehend how minds might fit into the material world, and how minds are related to brains. Minds are related to brains in something like the way computer programs are related to the hardware in which they are implemented. Minds are not identifiable with or reducible to brains for just the reasons that programs
or computational operations are not identifiable with or reducible to components of the hardware on which they run. Brains realize minds much as computing machines realize particular programs. Just as, in describing the operation of a computing machine at the program level, we are describing its causal structure in abstraction from – without regard to – its hardware, so in describing mental operations we are describing the causal structure of intelligent agents in abstraction from – without regard to – their biological hardware.

All this serves to demystify the mind. We can understand how attempts to identify minds with material entities are bound to fail, without thereby embracing the dualist notion that minds are immaterial substances. Perhaps, however, this demystification goes too far. You might worry that a computational conception of mental processes threatens to turn us into rigidly programmed robots, beings altogether lacking in spontaneity or free will.

The functionalist idea, however, is not that we blindly follow formal routines we are powerless to alter. Intelligent behavior is principled behavior. And we can think of the principles we adopt (or cultivate, or learn, or inherit along with our biological constitution) as core ingredients in our mental program. This is perfectly consistent with most conceptions of free will.

8.7 Levels of description and the special sciences

Return, for a moment, to the notion that the operations of an ordinary computing machine can be described on different levels. An electrical engineer or a physicist might describe the operation of a given machine at the hardware level. In so doing, the engineer or physicist employs a characteristic array of concepts. A computer programmer describing the operations of the very same machine makes use of a very different conceptual repertoire.

Fodor speaks in such cases of distinctive ‘taxonomies’, distinctive ways of classifying and organizing descriptions and explanations of phenomena. Lower-level and higher-level sciences ‘taxonomize’ phenomena very differently. Taxonomic categories that specify entities of interest at higher levels need not, and typically will not, be definable in terms of categories found at lower levels. In the computer case, we cannot define computational operations in terms of material transactions in the hardware that realize those operations. One obvious problem with attempts to do so stems from the fact that computational operations are multiply realizable: the very same operation could be realized in utterly different sorts of material system. You might think that we could define higher-level operations by means of a disjunction of lower-level goings-on. Thus, the summing operation might be characterizable as either a particular kind of brass gear and cog operation (in a Babbage machine), or a particular kind of operation in a device made with vacuum tubes, or a particular kind of transistor-based operation, or . . .

Functionalists like to point out that such a strategy faces an obvious and
crippling difficulty. The dots at the end of the tentative disjunctive specification above indicate that we shall need to add descriptions of further lower-level operations if we are to provide an exhaustive lower-level accounting of our higher-level category. It would seem, however, that there are endless lower-level ways of realizing any complex higher-level operation. The prospects of reducing higher-level categories to lower-level categories, even long disjunctions of lower-level categories, are not encouraging.

Even if we allowed a systematic mapping of higher-level categories onto long – perhaps infinitely long – disjunctions of lower-level categories, however, the reductive strategy flies in the face of scientific and everyday practice. Suppose we distinguish physics (or ‘basic physics’), the fundamental lower-level science, from assorted higher-level sciences. Physics provides us with an inventory of basic particles and laws governing the behavior of those particles. Higher-level sciences deploy higher-level taxonomies. While physicists speak of electrons, quarks, and fundamental forces, chemists focus on atoms and molecules, and biologists take up complex molecular structures: living organisms. At still higher levels, psychologists, sociologists, and economists ply their trades.

Each of these sciences is distinguished by the way it carves up reality. Categories definitive of a given higher-level taxonomy divide reality in ways that from the perspective of lower-level sciences would seem arbitrary. Consider a simple analogy. When you play chess, you move chess pieces in particular ways. Considered from the perspective of chemistry or physics, the range of appropriate moves (those permitted by the rules of chess) would appear entirely unprincipled. Patterns and regularities exhibited in games of chess appear only at a higher level. Biological categories, seen from the perspective of physics, must appear similarly arbitrary. Biology divides up the world in ways that, so long as we remain at the level of quarks and electrons, appear contrived. Similarly, for psychology, psychological concepts – pain and belief, for instance – circumscribe boundaries invisible at lower levels.

The idea in play is that the sciences operate within a hierarchy of levels: physics is at the lowest level; chemistry and biology occupy intermediate levels; and psychology and the social sciences function at the highest levels. Each science imposes a system of categories, a taxonomy, on the world. The categories definitive of a given science mark off boundaries that are largely invisible within sciences at lower levels. This is why there is, in general, no prospect of reducing a higher-level science to a science at some lower level. Doing so would require a systematic way of drawing higher-level distinctions using lower-level categories. And this is just what would seem to be hopeless.

You might suspect that a conception of this sort goes too far. If physics is the science of everything, then why do we need the others? If the special sciences are not reducible to physics, then why should we accord them any legitimacy at all?
The answer given by functionalists like Fodor is that it is precisely because higher-level sciences make use of categories not reducible to those of lower-level sciences that the higher-level sciences are vindicated. As we explore the world, we discover important regularities that are, from the perspective of physics, quite hidden. These regularities hold among objects in virtue of properties possessed by those objects that correspond in no principled way to properties of interest to the physicist. To ignore such objects and properties, however, would require that we ignore endless interesting and important regularities.

To see the point, think again of the operation of a computing machine. Suppose we describe the operation of a computing machine at the most basic hardware level, in terms of electron fluctuations inside transistors. If we limited ourselves to such descriptions, let alone descriptions framed in terms of fundamental physical categories, we should miss important generalizations that appear only when we consider the machine at the level of its program. We can, for instance, understand common features in the behavior of two machines with very different material compositions running the same program: both machines are doing sums, for instance, or sending files to a printer. At the ordinary hardware level, or at the level of physics, such commonalities disappear – in the way the pattern formed by arrangements of flowers in a floral clock vanish when we look just at individual plants.

8.8 From taxonomy to ontology

Someone skeptical about this line of reasoning might object that it shows at most that we require higher-level sciences, and the categories they deploy, only as a matter of convenience. Higher-level sciences provide us with what from the perspective of physics or chemistry are hopelessly crude accounts of goings-on in the world around us. As it happens, these crude accounts are perfectly adequate for certain of our purposes. Moreover, finer-grained accounts would require an investment of time and energy that we could ill afford. By keeping to the program level, you can understand, explain, and manipulate the behavior of your desktop computer in a way that is perfectly adequate for most everyday purposes. Those purposes aside, however, the real story is to be had only by descending to the hardware level and, ultimately, to the level of micro-physics.

You might reflect here on the use of familiar rules of thumb in predicting the weather:

Red sky at night, sailor’s delight; red sky in morning, sailor take warning.

Ring around the sun or moon, snow or rain is coming soon.

Rules of thumb are useful, no doubt, perhaps even practically indispensable. Even so, they merely approximate much more complex and fine-grained pronouncements whose home is in the lower-level sciences – meteorology and
climatology, for instance, and ultimately, of course, in physics. We might see psychology in the same light. Psychology provides us with a stock of rough-and-ready generalizations that serve our purposes when we interact with one another. But these at best approximate truths at lower levels. As we descend from psychology, through neuropsychology, to neurobiology, to chemistry, we refine these approximations until we reach bedrock: physics.

Fodor is adamant that this way of depicting the relation of higher-level to lower-level sciences is misconceived. Categories embedded in a higher-level science – psychology, for instance – designate perfectly genuine properties of objects. These properties are certainly not reducible to properties found in sciences at lower levels. ‘Being in pain’ and ‘believing that it is raining’ designate such higher-level properties. If these properties are not found among the properties inventoried by lower-level sciences, we should not conclude that they are in some way less-than-perfectly-real. On the contrary, this is just what we should expect if psychology is an authentic higher-level science.

What makes a property genuine? On the view we are considering, a genuine property is one that makes a causal difference to objects possessing it. If being red is a genuine property, then objects possessing this property, red objects, will behave differently than objects lacking it. Functionalists in Fodor’s camp most often put this in terms of causal laws. A genuine property is a property that figures in some causal law. The special sciences are in the business of formulating causal laws governing the behavior of objects falling under those laws. Genuine properties, then, are revealed by causal laws uncovered as we investigate our world. If we discover causal laws in neurobiology, or psychology, or economics, laws that govern the behavior of higher-level objects, and if these laws range over higher-level properties, then these higher-level properties must be genuine. Of course, we could be wrong about what the laws are, hence mistaken as to the genuine properties, but that goes without saying.

Two features of this view are worth emphasizing.

First, its proponents are committed to a layered conception of reality. The world contains levels of objects and properties governed by levels of causal laws. Although objects at higher levels are typically made up of objects at lower levels, it is nevertheless true that higher-level objects and their properties have a life of their own. They are not reducible to, not ‘nothing but’, arrangements of objects and properties at lower levels (recall Figure 7.4, p. 100).

(A technical aside. The ‘supervenience’ relation is standardly invoked to explain the relation of higher-level objects and properties to those at lower levels. The idea, roughly, is that while higher-level objects and properties ‘depend on and are determined by’ lower-level objects and properties, higher-level objects and properties are nevertheless distinct from lower-level objects and properties. Hearts are made up of cells, and ultimately of quarks
and electrons. But hearts are not just assemblages of electrons and quarks, and properties of hearts are not properties of electrons and quarks or assemblages of electrons and quarks.)

Second, higher-level laws are taken to be laws that hold only \textit{ceteris paribus}, only ‘other things being equal’. In this respect they differ from the laws governing the fundamental entities studied in physics. Laws governing the fundamental entities are exceptionless. In contrast, laws governing entities at higher levels are only approximate; they apply \textit{ceteris paribus}. Do not confuse \textit{ceteris paribus} laws with probabilistic laws of the sort mentioned in Chapter 2. The fundamental laws might turn out to be probabilistic. Their application is nonetheless universal and exceptionless. The laws we might hope to discover in psychology, or economics, or even neurobiology, in contrast, are irreducibly ‘hedged’.

I mention this second point because you might be wondering about laws of psychology, laws governing the operation of the mind. Consider a law that you might think governs beliefs and desires:

\[(L_{a b}): \text{If an agent, } S, \text{ wants } x \text{ and believes that } y \text{ is needed to obtain } x, \text{ then } S \text{ wants } y.\]

If you want to take the subway and believe that in order to take the subway, you must buy a token, then you will want to buy a token. Although \((L_{a b})\) governs many instances of desire formation, it is not difficult to imagine exceptions. If you believe, for instance, that you have no money, then your belief that you must buy a token to ride the subway might lead you to cease to desire to ride the subway – or to a desire to panhandle.

More significantly, you could fail to form the desire to buy a token because you are, at the instant it occurs to you that you need to buy a token, knocked unconscious by a slab of falling plaster. Note that in this case we encounter a kind of intervention that involves entities and processes that fall outside the purview of psychology. Things fail to go right at the psychological level owing to occurrences at the neurobiological level. But psychological laws are necessarily silent about such occurrences: this is what makes psychological laws \textit{psychological} laws.

The example can be extended to the laws of every special science. Each special science carves up the world in a particular way and endeavors to discover laws governing the entities falling under its special categories. These entities are made up of lower-level entities. Goings-on affecting these lower-level entities can have higher-level consequences. Changes in the molecules of your brain, for instance, can have dramatic repercussions for your brain and for your state of mind as well. But the laws of each special science concern only entities at the level appropriate to that science. Psychological laws contain no mention of molecules, although molecular events can affect psychological processes. So long as we regard the laws of a special science such as psychology to be autonomous, so long as we take them to be irre-
ducible to laws governing lower-level entities, we can be assured that the laws must fail to be exceptionless.

8.9 Layers of reality

Where does all this leave us? I have taken us on a rather lengthy detour through issues in the philosophy of science in order to motivate the metaphysical conception of mind that has been most influential in functionalist circles. I do not mean to suggest that all functionalists subscribe to this picture. Nevertheless, the picture has been widely influential, both in philosophy and in allied disciplines in the cognitive sciences, so it is worth spelling out. Most importantly, it provides a rationale for the view that the world is layered, that minds are higher-level entities, and that mental properties are higher-level properties. This is a central tenet of virtually all versions of functionalism (although the Armstrong–Lewis brand of functionalism mentioned earlier is an apparent exception).

We are left with the following picture of the mind. Mental expressions – ‘being in pain’, ‘believing that bears are furry’ – designate functional properties of entities to which they are ascribed. Functional properties are ultimately realized in material systems by nonfunctional properties of those systems. When you possess a particular mental property, the property of being in pain, for instance, that property is realized in you by some material property of your brain. In another kind of creature – an octopus, say, or an Alpha Centaurian – that same mental property, being in pain, might be realized by a very different material property. You, an octopus, and an Alpha Centaurian all possess the property of being in pain. In you this property is realized by a particular kind of neurological process; in an octopus it is realized by a very different sort of neurological episode; in an Alpha Centaurian it is realized by a non-neurological, silicon-based process.

Pain, like any other functional property, is multiply realizable. It is anyone’s guess as to what the limits are on realizers for pain. Might a computing machine be programmed to feel pain? If a computing machine could be given the right sort of functional organization, then, according to the functionalist, it could indeed feel pain: the property of being in pain would be realized by transfers of electrons across transistors – or, in the case of a Babbage machine, by some sequence of rotations of brass cogs and cylinders.

We shall look more closely at the notion of multiple realizability – and the associated idea that the world consists of levels of entities and properties – in Chapter 14. Meanwhile, it is time to consider an important line of criticism of functionalism that focuses on an aspect of the mind that functionalists are often accused of ignoring: the qualitative aspect.
Suggested reading


Fodor sketches a reasonably accessible account of the semantics of the Language of Thought in his *Psychosemantics* (1988). A more recent version of the same story is told in *The Elm and the Expert: Mentalese and Its Semantics* (1994). These same volumes are a good source for anyone interested in Fodor’s ideas on laws, properties, and the special sciences.

9 Qualia

- Qualities of conscious experiences
- Zombies
- Biting the bullet
- Living without qualia
- The mystery of consciousness

9.1 Qualities of conscious experiences

Suppose we agree to accept the functionalist’s depiction of states of mind as functional states. This means that you possess a given state of mind: you are in pain, for instance, if, and only if, you are in a state that satisfies a particular job description, a state that plays a particular kind of causal role. Among other things, you are in a state brought about by tissue damage, or pressure, or extremes of temperature, and one that brings about a range of characteristic ‘pain responses’, behavioral and mental: you cringe, you form the belief that you are in pain, and you acquire a desire to take steps to alleviate the pain.

All this seems just right, as far as it goes. The trouble is, it seems not to go quite far enough. When you are in pain, you are undoubtedly in a state that has a distinctive causal profile. What state does not? But could this be all there is to your being in pain? Surely, when you experience pain, your experience has a characteristic qualitative ‘feel’. As noted in Chapter 5, philosophers sometimes call attention to this feel by noting that ‘there is something it is like’ to be in pain – to have a blinding headache, for instance. And this ‘what it is like’, the qualitative dimension of pain, is apparently absent from the functionalist’s story.

We need somehow to accommodate the evident fact that in having a headache, you undergo a kind of conscious experience, an experience with certain especially salient qualities. Philosophers like to refer to these qualities as qualia. (‘Qualia’ is plural; the singular form is ‘quale’.) Qualia are just those qualitative features of our mental life we focus on when we contemplate what it feels like to be in pain, or view the sun setting in the Pacific, or bite into a jalapeño pepper.

A functionalist need not deny that when you are in pain, your being in pain has a characteristic feel, although functionalists sometimes do deny this, apparently because they can find no place in the world for the qualities of experience. What a functionalist must deny, however, is that the qualitative dimension of pains is what makes pains pains. A functionalist might
grant that pains are invariably accompanied by feelings of certain sorts, just as rock stars are invariably accompanied by teenagers clamoring for mementos. But what makes a given state a state of pain is not what it is like for the creature in the state, but its causal role in the creature’s psychological economy.

### 9.2 Zombies

One apparent consequence of a view of this sort is that it might be possible for a creature to be in pain, yet experience none of the qualitative ‘feels’ that so occupy us when we are in pain. Let us be clear about the case. In imagining a creature that satisfies the functionalist’s conception of pain, yet lacks qualitative ‘feels’, we are not imagining a creature anesthetized. An anesthetized creature is not in pain on anyone’s view. We are rather imagining a creature who behaves exactly as we do when we are in pain. The creature complains, takes steps to alleviate the pain, and appears to be suffering just as we would. The causal connections, hence appropriate pain-behavior, are all present. What is missing is the ‘inner’ side of pain, the qualitative side.

You might doubt that there could be such creatures. The idea, however, is not that creatures of the kind in question – ‘zombies’ – are possible given the laws of nature. Is it possible that pigs could fly? Well, not given the laws of nature. But (we are told) the laws of nature are contingent: they could have been different. And if we allow that the laws of nature could have been different, then we can allow that the world could have been such that pigs fly. And similarly, those who regard the zombie possibility as a live one declare that zombies would be possible given differences in the laws of nature.

If talk of laws of nature being different seems wholly idle, consider the possibility of building, from brass rods, springs, and gears, a functional duplicate of a creature capable of feeling pain. Insofar as this device goes into a state functionally equivalent to the state a creature feeling pain is in, the device is in pain. (This is the functionalist hypothesis.) But it appears not at all far-fetched to think that the device feels nothing at all. If this possibility is a live one, then we have created what amounts to a zombie.

Where is this line of thought taking us? Well, the mere possibility of zombies seems to imply that conscious qualities are not ‘essential’ to minds – or, rather, they are not essential if functionalism is correct. Zombies satisfy all the functionalist criteria for possessing a full complement of states of mind. Yet zombies lack anything like the qualitative ‘feel’ that permeates our conscious experiences. It follows that you could have been just as you are now with your full complement of psychological states (including the belief that you are not a zombie!), your same psychological makeup, and yet have altogether lacked conscious experience. Were that so, you would inhabit a world undetectably different from the actual world from the outside, but, from the inside, dramatically different – a world without an inside.
Some critics of functionalism regard the zombie possibility as sufficient grounds for rejecting functionalism. Such critics take the qualitative aspect of our mental lives to be central and essential to what it means to possess a mind. How, they ask, can functionalists seriously contend that a creature could be in pain, yet utterly lack anything resembling what we regard as the conscious feeling of pain?

One functionalist response to the zombie story is simply to contend that despite appearances, zombies are not, as a matter of fact, possible. The kind of complex functional organization required for a creature to be in pain would not be possible unless the creature underwent conscious experiences with the kinds of experiential qualities that are salient when we are in pain. To be in pain is not merely to produce appropriate pain behavior under the right circumstances. It is, as well, to form beliefs that one is in pain, that the pain has certain qualities (it is dull, or sharp, or stinging). A creature capable of experiencing pain is capable, too, of ‘picturing’ pain and empathizing with other creatures. And all these activities – reflecting on one’s pain, picturing the pain of another – would seem out of reach for zombies. If that is so, then zombies would differ from us functionally, and there would be no compulsion to regard them as possessing minds.

Other functionalists have thought that a response of this sort is out of keeping with the spirit of functionalism. Functionalism reduces mental properties to causal powers. If \textit{qualia} – the qualitative dimension of conscious experiences – resist reduction, we are faced with a choice. Either we reject functionalism, or we bite the bullet and accept that conscious qualities are not, after all, essential to states of mind.

\section*{9.3 Biting the bullet}

Perhaps consciousness in all its qualitative splendor is a natural, although strictly inessential, accompaniment of mental goings-on. The laws of nature might guarantee that any creature resembling in material composition and organization must resemble us with respect to conscious experience. (David Chalmers goes further, contending that our laws of nature guarantee that anything resembling us functionally, irrespective of its material composition, must resemble us with respect to conscious qualities.) But there is no deeper necessity in the connection between the qualities of conscious experience and the properties of material systems. There could be a world precisely resembling ours in every material detail, but entirely empty of consciousness. A world of this sort, a zombie world, would, if functionalism is correct, be a world in which agents have beliefs, desires, pains, and emotions. It is just that in the zombie world, these familiar states of mind lack the inner, qualitative dimension they happen to exhibit in our world.

If, like me, you find talk of merely possible worlds off-putting, consider the implications of functionalism for the actual world. According to the functionalist, minds are complex functional structures comprising states
that bear the right kinds of causal relation to one another and to inputs and outputs. It would seem that we could, in principle at least, manufacture a system that satisfied this requirement, and so, on functionalist criteria, possessed a mind, while altogether lacking conscious experiences.

Ned Block is the source of a much-debated thought experiment designed to bring home this possibility. Imagine the population of China linked together and to the outside world by telephones, and organized in a way that corresponds to the way that, according to functionalists, a human mind is organized. A functionalist seems obliged to say that this system is a mind: that it perceives, has beliefs and pains, and perhaps that it is conscious. This strikes most people as wildly implausible. The individuals making up the system are conscious, certainly, but not the system as a whole. If functionalism implies an absurdity, then we must reject functionalism.

A functionalist might try denying that the population of China could be organized in a way that mirrors the organization of the human mind. If, however, all there is to the mind is an appropriate functional arrangement, then it is hard to see what could motivate such a denial. If the population of China is inadequate, include the population of the entire planet, or the insect population, or the cells making up your digestive tract. Provided these are arranged in the right way, provided they satisfy a system of the sort illustrated in Figure 7.6 (p. 102), they must count as minds (and perhaps even conscious minds). Fanciful examples are not required. It would not be especially surprising if the so-called brain in the gut, or even the autonomic nervous system (that portion of the nervous system dedicated to the control of nonvoluntary bodily functions: respiration, heart rate, and body temperature), matched a significant portion of the functional organization of the mind – if not the mind of an adult human being, then the mind of an infant or the mind of some nonhuman creature.

Functionalists can bite the bullet here and simply accept this consequence as one counterintuitive result of an otherwise plausible theory. If you are not already committed to functionalism, however, you may find this a compelling reason to conclude that functionalists have missed the boat.

9.4 Living without qualia

Perhaps a more satisfying functionalist response is available. Imagine that you are now looking at a nearby fir tree. You are, we may suppose, undergoing a conscious visual experience of the tree. What are the qualities of this conscious experience? As we discovered in Chapter 6, it is a mistake to confuse qualities of an object you perceive with qualities of your perceiving. The tree you happen to be looking at is 40 feet tall and green. Your perceptual experience of the tree is neither. Indeed, as we have had occasion to note already, it is difficult to say with any precision what the qualities of your perceptual experience of the tree might be.

Seizing on the point, a functionalist might contend that experiences
themselves lack qualities of their own, qualities identifiable independently of the qualities of objects experienced. Or, more cautiously, although an experience might have qualities, these are not qualities we are in any sense aware of in undergoing the experience. If your experiences are realized in your brain, then the qualities of your experience will be neurological qualities. Such qualities pose no special problem for functionalism.

Let us take a slightly different tack, however. Suppose that the qualities available to us in conscious experiences – *qualia*, so called – are just those qualities we represent experienced objects and events as having. These are to be distinguished from qualities of representations. My representation of a fir tree two paragraphs ago is a representation of something tall and green, but the representation is neither tall nor green. The representation has qualities, all right, but not *these* qualities. Representations of the very same object – representations of something tall and green – can have endless different qualities depending on the medium of representation. I represent the tree by using a printer to inscribe sentences on white paper with black ink. A painter represents it by means of colored paints on canvas. And an electronically inclined designer might represent it by creating a pattern of colored pixels on a computer screen. Although each of these representations represents a fir tree, each differs in its intrinsic qualities from the others.

Suppose we agree with the functionalist that experiencing a tree is a matter of representing the tree mentally. In visually experiencing a tree, you represent the tree as having various visually detectable qualities. Your representation has assorted intrinsic qualities of its own as well. These will be qualities of the neurological processes in which your representation is realized. It is a safe bet that you know little or nothing of these qualities. Certainly you know nothing of them solely on the basis of your visual experience of the tree. But now consider the qualities we represent the tree as having. Perhaps these qualities – or rather, our representations of them – are enough to satisfy those who harp on *qualia*. If so, we have uncovered a way of reconciling what are misleadingly called ‘qualities of conscious experience’ and functionalism. Qualities of experiences themselves, the functionalist could contend, are not present in ordinary awareness. But that is no loss, that poses no problem for functionalism. Your becoming aware of the qualities of an experience would require that you experience your experience – by observing the operation of your surgically exposed brain in a mirror, for instance.

What of those qualities that strike us as *purely* mental, qualities that appear to have no place in the material world? Might your dreaming that you are watching a greenish alien or your hallucinating a greenish alien be just a matter of your representing the presence of a greenish alien? Your representation itself is not greenish – any more than the words on this page that represent the alien are greenish. Indeed, in these cases, nothing at all need be greenish. Greenishness drops out of the picture. Compare this with your experience of a throbbing pain in your left big toe. Your having such
an experience is (we are supposing) a matter of your representing a throb-
bing, aversive occurrence in your big toe. As we noted in Chapter 2, the
experience – as we are now supposing, the representing – need not itself be
in your big toe. If you are tempted by functionalism, you will locate it – or
its realizer – in your brain. Further, although in the normal case your
experience of a pain in your toe will be an experience of an actual physiologi-
cal occurrence in your toe, it need not be. This would be so if your
experience were hallucinatory, or if you were suffering a ‘phantom’ or
‘referred’ pain.

What of the throbbing quality? It seems unlikely that this is a quality of
anything in your toe. When we examine the toe, we do not discover any-
thing throbbing. Is the throbbing a quality of your experience, then? This
too seems unlikely. When we cut open your brain, no throbbing qualities
are discovered. Perhaps the throbbing is like the greenishness we represent
the alien as having: it is not a quality possessed by anything. We represent
certain occurrences as throbbing, but nothing in fact throbs. (Or, at any rate,
nothing possesses a mental quality identifiable as a throbbing. Lights and
music uncontroversially throb.) If functionalism dispenses with such quali-
ties, then it is not dispensing with anything we should miss. These are qual-
ities we represent objects as having, but it does not follow that anything
actually has the qualities – any more than from the fact that we can repre-
sent mermaids, it follows that mermaids exist. What opponents of function-
alism describe as qualities of conscious experiences – *qualia* – are qualities of
nothing at all! They are rather qualities we mistakenly represent objects and
occurrences as having. Alternatively, to say that your experience possesses
such qualities is just to say that you are representing something as having
them.

Opponents of functionalism regard this line of argument as a kind of
sleight of hand. We can accept the distinction between qualities of experi-
ences and qualities experienced objects are represented as having. It is much
less obvious, however, that the real qualities of our experiences are not avail-
able to us except in the indirect way envisaged earlier – via observations of
our own brains. Accepting for the moment that experiences are inevitably
representational, a veridical visual experience of a tomato, a visual hallucina-
tion of a tomato, and a visual image of a tomato are alike representationally:
they all represent a tomato. But they surely seem to be alike qualitatively as
well. Hallucinating a tomato, for instance, resembles – qualitatively – visu-
ally perceiving a tomato. And the qualitative similarity between imagining
and perceiving a tomato is what gives imagery its point.

A functionalist might respond that the similarities in question are all
intra-representational. Your visual perception of a tomato, your hallucina-
tion of a tomato, and your tomato imagery all include similar representa-
tions – representations of a tomato. But is this enough? A painting and a
written description of a tomato both represent a tomato. They do so in very
different ways, however; they involve qualitatively different representational
modes. Hallucination and imagery resemble ordinary perception not merely representationally but also, and crucially, qualitatively. Or so it seems.

9.5 The mystery of consciousness

One catch-all functionalist response to worries of this sort is to point out that consciousness is deeply mysterious on anyone’s view. We have no idea how to accommodate consciousness to the material world, no idea how to explain the phenomenon of consciousness. That being the case, we are in no position to tar functionalism with what appear to be its implausible consequences. Until we have a better idea of the roots of consciousness, who is to say what is or is not implausible?

If we hope to venture an informed opinion on such topics, we shall need a firmer grasp on the metaphysical issues that underlie the debate. Before delving further into metaphysics, however, let us examine an alternative approach to minds and their contents, an approach that focuses on the practice of ascribing states of mind to agents. This practice, it is argued, is warranted by the fact that it enables us to make sense of one another. Agents possess minds if we can find a place for them within a particular kind of interpretive scheme. And this, in the end, is all there is to possessing a mind. Approaches of this kind will occupy us in Chapters 10 and 11.

Suggested reading

The best-known discussion of the ineliminability of the ‘what it’s like’ question is Thomas Nagel’s much-cited ‘What Is It Like to Be a Bat?’ (1974). Nagel’s concerns applied to functionalism have yielded complex debates over the status of qualia, the qualities of conscious experiences. See also Frank Jackson’s ‘Epiphenomenal Qualia’ (1982). For another perspective, see Janet Levin’s ‘Could Love Be Like a Heatwave?’ (1986).

Ned Block’s Chinese nation case appears in his ‘Troubles with Functionalism’ (1978). Sydney Shoemaker defends functionalism from the ‘qualia’ threat in ‘Functionalism and Qualia’ (1975). See also ‘Absent Qualia are Impossible – A Reply to Block’ (1984b). A different line of response to Block can be found in William Lycan’s Consciousness (1987, chs. 4 and 5; see also Lycan’s Consciousness and Experience (1996).


Zombies, in the special sense associated with functionalism, are the invention of Robert Kirk. See his ‘Zombies vs. Materialists’ (1974). Kirk’s more recent views on the subject are spelled out in *Raw Feeling* (1996, esp. ch. 3). The philosopher most impressed by zombies is David Chalmers. Chalmers, in a widely discussed book, argues that zombies, though ‘nomo-logically impossible’, are logically possible, and so make consciousness deeply mysterious; see *The Conscious Mind* (1996, esp. § ii, ‘The Irreducibility of Consciousness’).

For an accessible account of the ‘brain in the gut’ by a journalist, see Sandra Blakeslee’s ‘The Brain in the Gut’ (1996). The live possibility that the autonomic nervous system satisfies functionalist criteria for the mental is eloquently defended in D. T. Ryder’s ‘Evaluating Theories of Consciousness using the Autonomic Nervous System for Comparison’ (1996).
10 Radical interpretation

- Minds as constructs
- Davidson and the propositional attitudes
- Semantic opacity
- Radical interpretation: background issues
- T-theories
- From T-theories to I-theories
- Decision theory
- Charity
- Indeterminacy
- The omniscient interpreter
- Interpretation and measurement
- Structure and content
- Mental causation and the propositional attitudes
- An apparent regress

10.1 Minds as constructs

Approaches to the mind we have examined thus far are ‘realist’ in character. All assume that minds and their contents are perfectly real features of the world, taking their place alongside stones, tables, and electrons. It is possible, however, to regard minds as constructs. Ascribing thoughts to agents, on such a conception, would be like ascribing a latitude and longitude to a locale on the surface of the earth. We should err in imagining that latitudes and longitudes are kinds of entity, however, components of the world resembling rivers, canyons, and mountain ranges. A child looking at a globe who mistakes the equator for a feature on the earth’s surface would be confusing a characteristic of our descriptive apparatus with a characteristic of the planet.

Now, it might seem incredible that anyone could be tempted to suppose that minds resemble coordinate systems. After all, we seem intimately acquainted with our own minds, and this acquaintance appears not to be a matter of our imposing any coordinate-like system on ourselves. Further, and perhaps more to the point, it is hard to see how any such theory could possibly succeed. Pretend for a moment that ascribing states of mind resembles the application of a coordinate system on a region of space. This application of a coordinate system is something we do, something that evidently depends on our having thoughts, intentions, and a broad range of distinct states of mind. This suggests that if minds are like coordinate systems, every mind would depend for its existence on a preexisting mind! If being a mind depends on the
imposition of a coordinate-like system, then this preexisting mind, too, must depend for its existence on some further mind. We are thus led to a regress of minds, each depending on the prior existence of some distinct mind.

Let us bracket this regress worry for the moment, and look in more detail at attempts to make out what I shall label ‘interpretive’ accounts of the mind. Once we are clear on what such accounts amount to, we shall be in a position to evaluate the seriousness of the envisaged regress. My plan is to look at the work of two widely influential philosophers, Donald Davidson and, in Chapter 11, Daniel Dennett, both of whom offer interpretive conceptions of mind. We shall see that the issues are less straightforward than my sketch of the regress problem above might suggest.

10.2 Davidson and the propositional attitudes

Davidson’s focus is exclusively on what philosophers call the ‘propositional attitudes’: beliefs, desires, hopes, fears, intentions, and the like, insofar as these are taken to have ‘propositional content’. Davidson is silent on the nature of sensation and imagery, for instance. Because Davidson’s work has done much to set the agenda in the philosophy of mind, some philosophers have embraced the view that minds are to be understood solely as congeries of propositional attitudes. Other facets of our mentality are taken to be reducible to the propositional attitudes, or ignored. None of this is part of Davidson’s program, however. Indeed, as I shall try to show, that program is unthinkable in the absence of a host of ‘nonpropositional’ states of mind.

As a first step, consider the traditional conception of a propositional attitude. Your having a belief – the belief that it will rain, for instance – is a matter of your taking up a particular sort of attitude – an attitude of belief or acceptance – toward a particular proposition – the proposition that it will rain. You might harbor the same attitude toward a distinct proposition, in which case you have a different belief; or you might evince some other attitude toward the same proposition: you might believe, desire, hope, fear, or, if you are a rainmaker, intend that it will rain.

Attitudes are familiar states of mind. What of propositions? Although philosophers are fond of invoking propositions in discussing states of mind, I know of no simple account of what propositions are meant to be. At an intuitive level, you might distinguish propositions from sentences. The following sentences could be said to express the same proposition:

a  It’s raining.
b  Il pleut.
c  Es regnet.

So considered, propositions are ‘abstract entities’. In this regard they resemble numbers – numbers, as distinct from numerals, labels we use (‘five’, ‘cinq’, ‘5’ and ‘V’ for instance) to designate numbers. Sentences are to proposi-
tions as numerals are to numbers. Philosophers have also identified propositions with a variety of other exotica, including sets of ‘possible worlds’ and states of affairs. Some philosophers who speak of the propositional attitudes, including Davidson, contend that talk about propositions can be rephrased and replaced by talk of something else. For purposes of discussion here, the notion of a proposition can be left at an intuitive level: a proposition is what a sentence expresses. Whatever else a proposition is, it must be representational and capable of being true or false.

(Two points for the record. First, anyone who takes propositions to be abstract entities owes the rest of us an account of how human beings could interact with such things. Second, anyone who takes propositions to be states of affairs or sets of possible worlds owes us an account of how such things could be true or false.)

10.3 Semantic opacity

One notable feature of the propositional attitudes is their fine-grainedness or definiteness. Your believing that Socrates is wise differs from your believing that the husband of Xanthippi is wise, even though Socrates is the husband of Xanthippi. Beliefs inherit this feature – ‘intensionality’ (spelled with an ‘s’) – from the propositions: the proposition that Socrates is wise differs from the proposition that the husband of Xanthippi is wise. You may believe that Socrates is wise, but, never having heard of Xanthippi, fail to believe that the husband of Xanthippi is wise – or even that the husband of Xanthippi is not wise. The (somewhat technical) point here is that belief and the other propositional attitudes possess ‘semantic opacity’. A capacity for belief includes a capacity for thoughts that differ not merely in what they represent, but also in how they represent.

Davidson contends that any account of belief must honor semantic opacity. This means that it could make sense to ascribe beliefs to a creature only when it makes sense to suppose that the creature in question has a capacity to represent states of affairs in different ways. Does the neighbor’s dog, Spot, have such a capacity? Can we sensibly suppose that Spot can, as we can, represent his master or his food dish in different ways? Or are representations we are inclined to ascribe to Spot ‘semantically transparent’; are they merely simple devices for pointing at the world?

Such questions raise a host of issues that we shall have to set aside for the moment. Looking ahead, I might simply note that on Davidson’s view, there is an intimate connection between the capacity to use a fully fledged language and a capacity for what I have called representing the world in different ways. If Davidson is right, then only creatures capable of language are capable of thought. You may find this consequence unpalatable. Surely Spot has beliefs! Surely prelinguistic infant human beings think! If this is your response, then you should carefully evaluate Davidson’s approach to the topic and consider where you think he goes wrong.
10.4 Radical interpretation: background issues

According to Davidson, an understanding of the nature of beliefs, desires, intentions, or any other propositional attitude must include a grasp of what is required for the interpretation of speech. Think of what might be involved in your understanding what I say when I utter some sentence. If you and I share a language, then you interpret my utterance unthinkingly and automatically. Nevertheless, your capacity to understand what I say, as opposed merely to hearing my utterances as patterns of sounds, as an infant or non-English-speaker might, includes a complex ability, one not shared by those unfamiliar with our language. We could think of this ability as the possession of a technique, a collection of principles that enable you to associate a meaning with each of my utterances.

Before venturing further, I should note that in speaking of ‘meaning’ here, I am speaking of what, for lack of a better term, might be called ‘literal meaning’. We can distinguish literal meaning from ‘speaker meaning’. The distinction is illustrated by a case in which I utter ‘The floor needs mopping’, meaning that I want you to mop the floor. The literal meaning of my utterance is that the floor needs mopping. In uttering this sentence, however, I mean for you – by way of your understanding of the sentence’s literal meaning – to recognize that I want you to mop the floor. You understand the literal meaning of my utterances when you understand the sentences I utter. Whether you understand what I might hope to accomplish in uttering those sentences, what I might be driving at, or whether you have a grasp of the ‘deeper’ meaning, if any, I might have in mind is a different matter.

Let us focus for a moment on simple declarative sentences. Declarative sentences (‘The floor needs mopping’) are to be distinguished from interrogative sentences (‘Does the floor need mopping?’), imperative sentences (‘Mop the floor!’), and the like. A long tradition has it that declarative sentences are fundamental, at least in the sense that our understanding of any sentence depends on our understanding of its declarative root. Now consider what it is to understand a declarative sentence, to understand what such a sentence says. One possibility is that you understand what a sentence says when you understand its ‘truth-conditions’: what is the case if the sentence is true (and what is the case if it is not true). The notion of a truth-condition is intended to correspond to what I earlier called ‘literal meaning’.

How does any of this help? Well, we are looking for an accounting of what is involved in your understanding my utterances. At the very least this would seem to include your being able to associate a truth-condition with each sentence I produce. According to Davidson, this ability is constituted by your possession of a ‘theory of truth’ — what I shall call a ‘T-theory’ — for those utterances. A T-theory, a theory of truth, is not, despite its name, a theory about the nature of truth. T-theories assign truth-conditions to sentences a speaker utters or might utter. Far from explicating truth, such
theories presuppose a prior grasp of the concept of truth. You are in a position to deploy a $T$-theory only if you already understand what it is for sentences to be true (or fail to be true).

$T$-theories are modeled on theories of truth devised by Alfred Tarski for ‘formal languages’ of the sort deployed by logicians. If you have studied logic or computer programming, you have encountered examples of formal languages. A $T$-theory generates, by means of finite sets of rules, a ‘$T$-sentence’ for every sentence in the language. $T$-sentences have the form

$$(T): \text{S is true if and only if } p,$$

where $S$ is a description of a sentence uttered (or one that might be uttered), and $p$ expresses that sentence’s truth-conditions.

You might think that such a procedure would be hopelessly crude. Consider sentences (a) and (b) below:

a. Jocasta is running.
b. Oedipus’s mother is running.

‘Jocasta’ and ‘Oedipus’s mother’ are co-referring, so these sentences have the same truth-conditions. They do not, however, have the same meaning. How then could we hope to use a theory that focuses on truth-conditions to make clear what we do when we interpret – that is, understand – the meanings of utterances?

The gap between what we ordinarily regard as a sentence’s meaning and the conditions under which it is true is narrowed, however, when we recognize that a theory of truth yields truth-conditions systematically for every sentence in a language. Natural languages encompass an infinite number of sentences, and theories of truth are finite. As a result, a theory of truth must make use of the compositional structure of language. Sentences can be divided into elements – words – that appear in other sentences. The truth-conditions (or meanings) of sentences depend on these elements and their arrangement. If it is possible to give a Tarski-style truth theory for a natural language (a big if), $T$-sentences implied by that theory should mirror, or at least approximate, native speakers’ judgments about meaning.

These cryptic remarks will become clearer when we look at examples of $T$-sentences. We shall discover that the $T$-sentences – sentences that specify the truth-conditions – for ‘Jocasta is running’ and for ‘Oedipus’s mother is running’ are different. The moral: a $T$-theory does more than merely associate sentences and truth-conditions; it does so in a way that distinguishes sentences that differ in meaning yet are true or untrue under the same circumstances. This result is assured by the requirement that $T$-theories incorporate finite sets of rules.

What is the significance of this talk of ‘finite sets of rules’? The formal languages deployed by logicians, as well as natural languages such as French,
Urdu, and English, include an infinity of sentences. We who use these languages, however, are finite beings. This suggests that whatever our understanding of a language comes to, it cannot merely be that we have learned to associate a particular meaning or truth-condition with every sentence. It appears, rather, that we learn the elements of our language together with a relatively small set of principles for combining these elements so as to yield meaningful sentences. Your understanding of the words ‘tiger’ and ‘warble’, together with your grasp of rules for combining these words, enables you to understand the sentence ‘Tigers warble’, although it is most unlikely that you have encountered this sentence before.

The rules at issue here are not rules you consciously entertain or apply. In this respect they resemble rules you learn when you learn to play a game by playing it. We learn the rules of checkers (draughts) and tic-tac-toe (noughts and crosses) this way. Although we are competent at both of these games, most of us would be hard-pressed to spell out the rules we follow when we play them. You can gain a sense of their complexity by trying to imagine programming a computing machine to play checkers or tic-tac-toe. In doing so, you would be obliged to make the rules utterly explicit, a manifestly nontrivial task.

The idea, then, is that we can provide an account of what is included in your understanding my utterances if we can make explicit a finite collection of rules that associate a meaning or a truth-condition with each sentence I might utter. One implication of a view of this sort is that understanding a sentence in a language requires understanding the whole language. If this seems implausible, consider: there is something puzzling about the notion that someone could understand the sentences ‘Birds warble’ and ‘Tigers growl’, and yet have no idea what the sentence ‘Tigers warble’ means.

Think of a word as analogous to a chess piece. You grasp the significance of a chess piece – a rook, for instance – when you understand all the moves it can and cannot make. Similarly, to understand a word is to understand its role in sentences, the contribution it makes to the meaning of sentences in which it occurs. If understanding a sentence requires understanding the words that make it up, and an understanding of those words requires understanding their role in all the sentences, then understanding the elements of a language must include understanding the whole language – the language made up of those elements.

But wait. Surely someone could understand the French sentence ‘Il pleut’ (‘It’s raining’) without understanding other French sentences?

The issues here are delicate, and a satisfactory resolution of them would take us far afield. The idea, however, is that you can understand an utterance of ‘Il pleut’ without understanding other French sentences only because you can be confident that this sentence bears a relation to a French-speaker’s actual and potential utterances that mirrors the relation that the sentence ‘It’s raining’ bears to sentences of English. Your confidence is based on collateral information you possess concerning human beings and their use of
language. Note, however, that you could be wrong in this case. The person uttering ‘Il pleut’ might not be speaking French at all, but some other language containing a sentence that sounds like the French sentence but means something altogether different.

One way to factor out extraneous information and thus to see what is involved in understanding utterances is to imagine that you are in the position of interpreting the utterances of a speaker whose language is entirely unfamiliar to you. All you have to go on are the speaker’s utterances, the context in which they are uttered, and the speaker’s nonlinguistic behavior: the speaker’s gestures, the direction of his or her gaze, and the like. And we could say that an account of what is included in anyone’s understanding of any utterance must appeal only to resources available to such a ‘radical interpreter’. To move beyond these is to assume part of what it is we are trying to explain. This, at any rate, is Davidson’s idea.

10.5 T-theories

When you understand a particular utterance, according to Davidson, you associate that utterance with a truth-condition. Suppose you understand an utterance of ‘Il pleut’. Your understanding amounts to your recognizing that the sentence uttered is true if it is raining, and false otherwise. And this is reflected in the ‘T-sentence’

\[(T_0): \text{‘Il pleut’ is true if and only if it’s raining,}\]

which is an instance of the schema introduced earlier:

\[(T): S \text{ is true if and only if } p.\]

Again, \(S\) is a description of a sentence uttered (or a possible utterance), and \(p\) is an expression of \(S\)’s truth-conditions.

Before venturing further, we need to distinguish the language in which \(T\)-sentences are formulated (your language) from the language you are interpreting. Philosophers call the language you set out to interpret the ‘object language’ and the language you, an interpreter, use, the ‘metalanguage’. If you speak English and you are interpreting utterances produced by a French-speaker, then English is the metalanguage and French is the object language. If we imagine your French respondent interpreting you, then for that respondent French is the metalanguage and English the object language.

Suppose, now, that you and I are both speakers of English. I utter a sentence, ‘It’s raining’, and you understand my utterance. In what sense do you need to interpret me? If we share a language, and if we know this, then your understanding my utterances will, on the whole, amount to your taking those utterances at face value. (‘On the whole’, but not always. I may
misspeak, or use words slightly differently than you do. You might discover, for instance, that in uttering ‘She’s intolerant’ I meant that she is intolerable.) In this case the metalanguage and the object language coincide. When that is so, the truth-conditions of a sentence uttered can be specified by using the sentence itself. If, for instance, you advance a $T$-theory in English for utterances I, a fellow speaker of English, produce, you might express the truth-conditions for my utterance of ‘Tigers are striped’ by using that very sentence:

$$(T_1): \text{‘Tigers are striped’ (uttered by J. H.) is true if and only if tigers are striped.}$$

In this case, $T$-sentences will consist of a sentence inside quotation marks, followed by ‘is true if and only if’ followed by the sentence itself, ‘disquoted’.

Do not be put off by the apparent triviality of $(T_1)$. A $T$-theory must include resources for generating every sentence of the language to which it applies. Your knowing the truth-conditions of some sentence involves your having mastered (albeit unselconsciously) a theory that implies a theorem of the form $(T)$, a $T$-sentence, for that sentence. Such a theory implies indefinitely many $T$-sentences, however. You understand my utterance of a particular sentence only if you are in a position to understand my utterance of indefinitely many sentences. On this view, your appreciating the meaning of a sentence requires not only that you appreciate the meanings of many sentences, but also that you grasp systematic relations among sentences of the sort captured by rules used to generate $T$-sentences.

### 10.6 From $T$-theories to $I$-theories

Davidson contends that to interpret my speech, you must be in a position to associate meanings – truth-conditions – with my actual and possible utterances, and to do so systematically. But this is achievable, he thinks, only if you are simultaneously in a position to decipher my propositional attitudes: my beliefs, desires, and intentions. I utter a sentence with a particular intention – to inform, to deceive, to amuse, to threaten – because of what I believe, what I take the sentence to mean, and what I might hope to accomplish in uttering it. A theory of interpretation, what I shall call an ‘$I$-theory’, provides an accounting of all these attitudes at once. To understand my speech you must understand what I believe and desire; and a grasp of my beliefs and desires requires that you understand my utterances. (One consequence of such a view (foreshadowed earlier) is that only creatures capable of linguistic utterances could be subjects of propositional attitude ascriptions: thought requires talk.) How might it be possible to break into this circle?

Davidson’s suggestion is that interpretation rests on our ability to
identify the primitive attitude of ‘holding true’ applied to sentences. (Here, and in what follows, sentences are taken to be sentences uttered on particular occasions: utterances, or potential utterances.) Without prior knowledge of my language or my beliefs and desires, you might ascertain that I hold a particular sentence true. This does not presuppose that you know what I mean in uttering this sentence, or what I believe. For this reason, your discovery that I hold some sentence true could constitute independent evidence for any hypothesis you might venture as to what I mean and what I believe. I will hold true the sentence ‘Tigers are striped’ only if I believe that tigers are striped and I take the sentence to mean (or to be true if and only if) tigers are striped. In interpreting my speech, then, you begin with guesses about what I believe and what my utterances mean, and check these guesses against sentences you take me to hold true.

Think of sentences held true as vectors, the products of two forces: beliefs and meanings (Figure 10.1).

Suppose, for instance, I hold true the sentence ‘Pythagoras is peculiar’. I do so because of what I believe (among other things, that Pythagoras is peculiar) and what I take the sentence ‘Pythagoras is peculiar’ to mean (namely, that Pythagoras is peculiar). (See Figure 10.2.)

Pace some theorists, this does not imply that if you are to interpret me, I must be truthful. You might, for instance, discover that I am an habitual liar: for any sentence, \( p \), in general I hold true not-\( p \) when I utter \( p \). In this respect, it is useful to distinguish the philosopher W. V. Quine’s notion of ‘assent’ to sentences from the attitude of holding true; we can and do assent to what we do not hold true. So long as you have some way of teasing out what sentences I hold true, you have a way of testing hypotheses about what my utterances mean – in conjunction with what I believe. (If this strikes you as an impossible task, think of puzzles in which you are required to interrogate informants, some of whom tell the truth and some of whom are chronic liars, in order to discover the answer to some question.)

**Figure 10.1**

**Figure 10.2**
10.7 Decision theory

The envisaged interpretive technique is based on an insight afforded by decision theory. Decision theory provides a formal account of choice or preference in terms of agents’ probabilities and utilities. The guiding idea is that an agent’s preference for one course of action over one or more competitors depends on the relative desirability (for the agent) of the actions’ outcomes and the probabilities associated (by the agent) with these outcomes (Figure 10.3).

You must choose between going to the movies or hiking. The outcomes of these choices could have different values or utilities for you, and these values or utilities might be affected by a variety of possible circumstances. You might enjoy hiking more than the movies, for instance, but not if it rains. Your overall preference is determined by the relative utility or desirability of outcomes weighted by their probability. If the chance of rain is small, you opt for the hike; otherwise you choose the movies.

Probabilities and utilities are beloved by decision theorists because they are expressible numerically. This means that decision theory can be given a precise formal characterization of rational choice. One important consequence of the theory is that given an agent’s preferences for various courses of action, it is possible to derive a unique assignment of probabilities and utilities for that agent!

The fact that decision theory puts us in a position to make a unique assignment of probabilities and utilities – beliefs and desires – makes it appear that decision theory is a straightforward empirical theory: we hypothesize beliefs and desires and test our hypothesis by noting agents’ preferences.

The appearance is misleading. Decision theory might be thought of as affording a framework within which we can represent important structural features of human decision-making. In this respect, applications of decision theory resembles applications of coordinate systems or familiar systems of measurement – about which I shall have more to say presently. For the moment, I shall note only that on Davidson’s view, a theory of interpretation, an I-theory, includes two components: (1) a Tarski-style theory of truth, a T-theory, coupled with (2) a decision theory. Evidence for a theory of interpretation consists of agents’ attitudes toward sentences uttered, most particularly the attitude of holding true. Just as in the case of orthodox decision theory, agents’ beliefs and desires (construed as probabilities and

Figure 10.3
utilities) are taken to determine agents’ preferences, on a theory of interpretation, agents’ beliefs, desires, and meanings (truth-conditions associated with sentences) are taken to determine what sentences those agents hold true. In interpreting me, you in effect advance a theory that ascribes to me a universe of beliefs, desires, and meanings, and is constrained by sentences you take me to hold true.

10.8 Charity

In the course of interpreting me, the I-theory you develop assigns ‘contents’ simultaneously to my utterances and to my propositional attitudes. You can adjust for apparently anomalous utterances by supposing that you are wrong about what I mean, or that I have a desire to deceive you, for instance, or that I am being ironic, or by supposing that I harbor a false belief. This might suggest that an I-theory need answer only to a requirement of consistency: if your theory results in an implausible prediction as to what I hold true, you are free to adjust the theory – by changing what you take me to believe or mean – to secure a more acceptable prediction.

Imagine that we are watching a vintage episode of The Avengers. I remark, ‘It’s wonderful to see a bloke who can wear a bowling hat without appearing ridiculous.’ You are momentarily baffled: bowling hat? Then you realize I meant that it was wonderful to see a bloke in a bowler hat – a bowler. In so doing, you engage in a bit of radical interpretation. You have evidence that I hold true the sentence ‘It’s wonderful to see a bloke who can wear a bowler without appearing ridiculous.’ What do I mean? Well, one possibility is that I believe we are watching a suave character sporting a bowling hat and take ‘bowling hat’ to denote bowling hat. Another possibility is that, at least on this occasion, I mean by ‘bowling hat’ what you mean by ‘bowler’, and that I (in effect) believe that we are watching a character wearing a bowler. Either hypothesis is consistent with your evidence. Does this mean that both hypotheses are equally satisfactory?

Davidson does not think so. According to Davidson, propositional attitude ascriptions are governed by a Principle of Charity: you must count me right in most things. If you are attempting to discover what I believe and what my utterances mean, you cannot but suppose that my beliefs are largely true. Without this grounding assumption, any consistent I-theory might be as good as any other. An I-theory must optimize the truth of my beliefs, then, while simultaneously making sense of my utterances.

In the present case, this means that you will interpret my talk of ‘bowling hats’ as talk of bowlers. To do otherwise – to imagine, for instance, that I mean by ‘bowling hat’ just what you would mean by the term – would oblige you to suppose that I had a host of false beliefs, including the belief that bowlers are worn for bowling. Charity requires that you adjust your I-theory in a way that optimizes the truth of my beliefs.
10.9 Indeterminacy

Astute readers will have guessed that, even assuming the Principle of Charity, there is no guarantee that a unique theory of interpretation will be forthcoming for any speaker. It is possible for there to be wildly divergent I-theories for a given speaker, each compatible with all actual and possible evidence. You and a companion, working independently, might construct I-theories for me. Both theories fit all the evidence either of you have or could have, both enable you to make sense of my utterances, and to converse with me on endless topics. Both make my beliefs mostly true. On comparing notes, however, you discover that the two theories systematically assign different meanings to my utterances! In the extreme case, you interpret my utterance of a particular sentence as meaning ‘Tigers are striped’, and your companion interprets the same utterance as meaning ‘Rabbits are furry’. What has gone wrong here? Which of you is right – if either is right? And how would you decide?

We are face to face with the notorious doctrine of the ‘indeterminacy of interpretation’. Quine, a forerunner of Davidson on these matters, has argued that every utterance is susceptible to endless perfectly adequate but incompatible interpretations – or ‘translations’. (In discussing Quine, I shall speak, as he does, not of interpretations but of translations. The distinction, although important, does not affect the present point.) These translations can be compatible with all a speaker says, or would say. You might think this means that it would be difficult or impossible for us tell which of a pair of competing translations is right. But Quine’s idea is more disquieting: all there is to what a speaker means is spelled out in a translation that fits everything a speaker says or would say. The possibility of competing but equally adequate translations shows only that there is no further ‘fact of the matter’ as to what speakers mean.

Quine distinguishes (what he calls) the ‘indeterminacy of meaning’ from the kind of ‘underdetermination’ we encounter in evaluating scientific theories. Two scientific theories can fit all the evidence, indeed all the evidence we can imagine, yet one theory can be correct, the other not. In science, theories purport to capture an independent reality. But when it comes to meanings, Quine contends, there is no independent reality, no reality beyond speakers’ dispositions of the sort captured in systematic translations of their utterances. This is not to say that translations cannot be wrong. On the contrary, some translations could fail to mesh with actual and possible observations of agents’ speech behavior. But every translation that does fit such observations would equally lay claim to capturing speakers’ meaning.

Davidson agrees with Quine that indeterminacies of this sort are inevitable. He differs from Quine, however, in suggesting that indeterminacies that turn up in I-theories are entirely benign. Equally charitable I-theories consistent with all of an agent’s preferences amount to no more than ‘notational variants’ of one another. The situation resembles that in which
temperature is assessed in Fahrenheit or Celsius. I say that water freezes at 0 °C, you contend that it freezes at 32 °F. Which assessment is correct? The question assumes what is false, namely that there is some definite feature of the world concerning which the two assessments might differ. Rather, they are simply two ways of capturing the same fact. In this respect, Davidson’s conception of radical interpretation is to be distinguished from Quine’s conception of radical translation. Radical translation leaves open the prospect of more far-reaching substantive indeterminacies. The reasons for this are technical and need not concern us here. Our goal is to develop a feel for Davidson’s special conception of mind.

10.10 The omniscient interpreter

I have described Charity as mandating that we ascribe beliefs to agents so as to optimize the truth of those beliefs. In practice, this means that you ascribe beliefs to me in such a way that they come out mostly true by your lights: you make my beliefs consistent with your beliefs as nearly as possible. But now we confront an apparent difficulty. There is an obvious and important difference between what is true and what any finite agent believes to be true. Suppose that many – or most – of your beliefs were false. These false beliefs would carry over into your interpretations of others. You would, inevitably, ascribe endless false beliefs to those you interpret!

Davidson argues that this way of thinking about the matter misses an important feature of Charity. Consider your beliefs. The beliefs you actually have are those that would be ascribed to you by an interpreter who knew all there was to know about you and your circumstances, an interpreter in possession of all the evidence, an omniscient interpreter. This is just to say that your beliefs must in fact be optimally true. If your beliefs are of necessity optimally true, then there can be no deep difference between your ascribing beliefs to me in such a way that they are optimally consistent with your beliefs and your ascribing beliefs to me in such a way that your ascription optimizes truth.

Could this possibly be right? Perhaps; so long as we take seriously Davidson’s perspective on belief ascription. The object of a particular belief – what that belief is a belief about – is, Davidson supposes, fixed in part by its cause. Your belief about a tree concerns a particular tree because it is caused by that tree. We ascribe beliefs, then, partly by reference to their causes. We can of course be wrong about these, we can misascribe beliefs; but it cannot be the case that an ascriber’s beliefs are mostly false. They concern their causes, quite independently of what anyone, including the believer, takes these causes to be. (This way of putting it is slightly misleading. Every belief has endless causes. The cause of a belief, the cause that fixes its content, depends on which cause is, or would be, salient to an interpreter. Here is one reason the interpreter is ineliminable in Davidson’s theory.) This is just a more
prosaic way of saying that the beliefs you, as ascriber, possess are those that would be ascribed to you by an omniscient interpreter.

How plausible is it to imagine that beliefs concern their causes? It is surely possible for a bump on the head to cause me to believe that Napoleon died in battle. The cause of this belief is a bump on the head, yet my belief concerns not the bump, but Napoleon.

It is central to Davidson’s view, however, that beliefs, like meanings, cannot be ascribed singly. In ascribing a particular belief to me, you implicitly ascribe a world of other beliefs – those beliefs, namely, implied by the I-theory you invoke. It is this holistic edifice that must satisfy Charity and the demand that the objects of belief are fixed by their causes. A correct theory of interpretation can accommodate false belief against a background of largely true belief. All things considered, then, an I-theory that depicts me (on the basis of what I say and do) as having acquired a belief about Napoleon as a result of a bump on the head could easily turn out to be more charitable than a theory that ascribes to me a belief about a bump on the head.

**10.11 Interpretation and measurement**

Consider what is involved in the explanation of a phenomenon or domain of phenomena. Explanation takes many forms. An explanation purports to make clear, or make sense of, or facilitate our grasp of something we hope to understand. One familiar sort of explanation is decompositional: we come to understand complex entities by seeing how their parts fit together and interact. You come to understand heat by recognizing that heating an object agitates its constituent molecules, and that this agitation is transmitted to adjacent molecules – from the hot sand on the beach to the soles of your feet. You grasp the operation of a clock, or a machine that wraps candy bars, or a cold front, or liquidity by discovering the mechanism responsible for the behavior of clocks, candy-wrapping machines, cold fronts, and liquid substances. In these cases you come to understand the mechanism by seeing how it works, how its parts interact with one another and with their surroundings to produce a particular kind of outcome. Mechanistic explanation of this sort is common in the sciences, and in engineering, medicine, and everyday life.

Another sort of explanation, a sort much beloved in psychology and the philosophy of mind, is functional explanation. In giving a functional explanation, you ‘abstract’ from physical details of a mechanism and consider it exclusively in terms of the causal roles of its constituents. We can describe the operation of a steam engine, or a computing machine, or the digestive tract of a human being without concern for the ‘physical implementation’ or ‘realization’ of these things.

A very different way of understanding a domain of objects is to devise a perspicuous description of the domain’s structure. This can be accomplished
by overlaying the domain with another domain whose structure is antecedently well understood. We employ calibrated yardsticks, pan balances, and thermometers in describing the lengths, weights, and temperatures of objects. Similarly, we comprehend the layout of the surface of our planet by imposing a coordinate structure on it. Once in place, this system of coordinates enables us to specify areas, distances, and locations of objects and occurrences on the planet’s surface. It enables us to offer certain sorts of prediction, too. If you know the velocity of an object moving across the surface of the planet and you know its location at a time, you can predict its location at some future time. If you know the location of an object and its distance and direction from another object, you can fix the location of the second object.

Coordinate systems represent a special case of measurement: the application of the domain of numbers to a domain of objects or properties. When we describe an object as 12 meters long or as weighing 110 kilograms, what features of the object correspond to these numbers? The question is misleading. Ordinary physical objects in ordinary settings exhibit a relatively enduring structure that lends itself to description via antecedently understood formal systems. The structure of these descriptive systems, the relations among their elements, is crucial; the particular elements that make them up are in one respect arbitrary. We can express weights in kilograms or pounds, length in meters or feet. What is important is that the numbers we choose, and the axioms governing their combinations, exhibit an appropriate structure.

Consider again the use of a coordinate system in mapping the surface of the earth. Your choice of a system is, in part, arbitrary. You might use a Mercator projection or a spherical projection, for instance. Notice that a geographical region appearing in a Mercator projection (Figure 10.4) can look very different from the same region represented in a spherical projection (Figure 10.5). I can recall being baffled as a child by the apparent difference in the relative size of Greenland on the globe in the front of my fourth-grade classroom and on the large map on the wall above the blackboard. On the one, Greenland seemed to be only a little larger than Texas; on the other, it appeared nearly as big as the whole of North America. I wondered how large

![Greenland](image)
Greenland was really; both maps could not be right. (My teacher’s explanation: the wall map was larger than the globe!) But of course both maps were right. My mistake was to compare objects on one map with objects on another without taking into account that the mapping systems, although ‘structurally isomorphic’, were different.

The example provides a nice illustration of what, according to Davidson, indeterminacy of interpretation amounts to. Distinct I-theories might appear to ascribe wildly different beliefs or meanings to an agent, yet each theory could be correct. It need not follow that there is no ‘fact of the matter’ as to what the agent believes, however, any more than it follows from differences in maps of the sort illustrated above that there is no fact to the matter as to the relative size of Greenland. The appearance of mystery comes from comparing items across representational systems without taking into account the systems in which those items are embedded.

10.12 Structure and content

Let us say, then, that the structure and point of I-theories is analogous to that of coordinate systems. We know in advance that anything describable by means of such a system must have certain properties. In the case of a coordinate system, if one object, A, is to the northwest of B, and B is to the northwest of C, then A is to the northwest of C. Objects that failed to satisfy these conditions could not usefully be represented in such systems and could not be said to have straightforward locations. In the case of an I-theory, if an agent prefers A to B and B to C, then the agent prefers A to C. Creatures who failed to satisfy this condition – not in the sense that they exhibit intransitive preferences, but in the sense that they fail to exhibit anything identifiable as an appropriately transitive repertoire of choices – would not satisfy an I-theory and could not be said to have straightforward preferences. (Preferences can change, of course, and so can the locations of objects. The simplifying assumption here is that we are considering only ‘time-slices’ of domains: those domains at particular times.)

If we are to avoid confusion, we must distinguish internal constraints on an I-theory (or a coordinate system) and descriptions of agents (or geographical regions) in terms of the theory (or coordinate system). In deploying a
coordinate system, you make use of a well-behaved geometrical structure the features of which can be described quite independently of features of the world on which it is imposed. Similarly, in deploying an $I$-theory we make use of a framework that can be characterized abstractly and independently of its applications. In applying coordinate systems or $I$-theories, we overlay one domain of objects with a structure that makes salient the structure of the target domain. The target domain itself exists independently, as do the objects and properties that make it up. Our description of this domain reflects both those independent features and features of the coordinate system or $I$-theory in terms of which those features are described. Clearly, we must not mistake features of the one for features of the other. To do so would be like mistaking latitude and longitude lines on a map for physical features of the terrain. If Davidson is right, then imagining that talk of the propositional content of beliefs, desires, and intentions is talk about mechanistic components of agents is to make a mistake of this sort.

Consider a simple geographical truth, Adelaide’s being south of Alice Springs. This truth depends on the application and orientation of a coordinate system and on system-independent features of a particular region of our planet. Imagine now that you correctly ascribe to me the belief that tigers are striped. The truth of this ascription turns on the application of an $I$-theory and on theory-independent features of me, ultimately my dispositional makeup. On Davidson’s view I possess beliefs with settled propositional contents in something like the way cities possess locations. We do not imagine that locations have distinctive physical ‘realizations’ (or that they are ‘multiply realizable’), nor are we tempted to suppose that if locations are not physical, they must be nonphysical. The same holds for the propositional contents of beliefs, desires, and intentions.

We ascribe propositional attitudes to agents whose behavior (actual and potential) accords with those ascriptions. One possibility is that it so accords because the ascriptions, if correct, pick out components of a mechanism responsible for the behavior. (This is the kind of picture promoted by the Representational Theory of Mind. Beliefs and desires are sentences in the Language of Thought occupying ‘belief boxes’ and ‘desire boxes’.) But if Davidson is right, there would be no need to suppose this. Propositional attitude ascriptions, and the $I$-theories that license such ascriptions, need not provide quasi-mechanistic explanations of behavior, any more than talk of the location of a city or the direction in which it lies from some other city provides a geologically illuminating assessment of the terrain.

If this were so, then the kind of explanation of agents’ intelligent behavior we obtain in reckoning their beliefs, desires, and intentions would not be functional, mechanical, or decompositional explanation, but a kind of explanation the success of which stems from its exposing and describing in a systematic way the structure of a complex phenomenon. Such explanations have predictive force not because they uncover hidden mechanisms, but because they apply to potential utterances and deeds, as well as to actual utterances.
and deeds. Less mysteriously: propositional attitude explanations illuminate, and thus partly explain, the structure of certain sorts of dispositional system. These explanations work not because they pinpoint gears, levers, and springs in the underlying mechanism or because they uncover an isomorphism between interpretive elements and components of the mechanism, but because they reveal a structured system of dispositions describable by means of an antecedently well-understood domain, a domain plotted in theories of truth and decision theories.

Putting all of this together, we could say that to the extent that we can be subjects of propositional attitude ascriptions, our behavior, or rather the dispositional basis of our behavior, accords with a particular sort of theory. Its so according yields a kind of explanation of it. The explanation is not mechanical or decompositional, or functional, however; it differs in kind from such explanations. A mistake made by philosophers of mind and by some psychologists is to imagine that an I-theory describes a mechanism, perhaps at a functional level, components of which correspond to elements of the theory.

10.13 Mental causation and the propositional attitudes

A difficulty remains. On the view I have pegged to Davidson, explanations that appeal to the propositional attitudes are nonmechanistic. Such explanations illuminate human behavior by invoking a structure defined by an appropriate I-theory. But if this, or something like it, is right, it would seem to be at odds with another idea of Davidson’s, the idea that reasons are causes: beliefs, desires, and intentions explain actions only insofar as they are causes of those actions.

Suppose your flipping the light switch is explained by your desire to illuminate the room, together with your belief that by flipping the switch you will illuminate the room. Suppose too that the success of an explanation of this sort does not rest on the identification of an internal mechanism responsible for your flipping the switch. Although the success of the explanation undoubtedly depends on your neurological condition (and on much else besides), its success need not require that there be a simple correspondence between components of your explanation, particular propositional attitudes, and particular kinds of neural state or event. Even if the explanation is correct, then, this implies nothing about the character of the mechanisms responsible for your behavior – other than that they must be such that they are capable of producing behavior of this sort.

Still, the explanation includes an important causal ingredient. It is part of the explanatory framework invoked when we appeal to beliefs, desires, and intentions that an agent can have a reason, $R$, to perform a particular action (where a reason consists of a belief–desire pair), and perform the action for a reason, but not perform the action for reason $R$. In this case, $R$ does not account for the agent’s behavior because it is not part of the agent’s reason for doing what he does.
Imagine that you want to eat a healthy breakfast, and believe that you can eat a healthy breakfast by eating the steaming bowl of Brussels sprouts on the table in front of you. Suppose, in addition, that you are keen to learn self-discipline and believe that your eating a bowl of Brussels sprouts for breakfast would contribute to this end. Here you have distinct reasons for a single action. You might act for both reasons: you plunge your spoon into the bowl because you want to eat a healthy breakfast and because you want to nurture self-discipline. But it could just as easily be true that you act on one of the reasons and not the other: you eat the bowl of Brussels sprouts because you want to eat a healthy breakfast, and not because you want to learn self-discipline. In such cases it is hard to understand the ‘because’ here noncausally. Indeed, as Davidson himself has emphasized, the role of propositional attitudes in explanations of behavior appears to be through and through causal: propositional attitude explanations of actions are explanations in terms of reasons, and reasons are causes.

Suppose this is right. Its being right need not be due to belief and desire ascriptions – ascriptions of reasons – picking out definite pieces of the causal mechanism responsible for your doing what you do. What you do depends on the dispositional character of your body and nervous system. This dispositional character is what ultimately licenses ascriptions of beliefs and desires. As we have seen, according to Davidson, the ascription of propositional attitudes involves the application of something like a theory of interpretation, an I-theory. This theory provides a perspicuous description of a complex dispositional system.

How might this help reconcile Davidson’s view of propositional attitude ascription with our conviction that propositional attitudes figure in causal explanations of actions? Reflect for a moment on the implications of the idea that I-theories hold of agents in virtue of the dispositional structure of those agents. Dispositions can exist, can come and go, without being manifested. An object can possess distinct dispositions the manifestation of which in the object’s behavior would be indistinguishable. One of these dispositions could be manifested without the others being manifested. An object might possess distinct properties, $P_1$ and $P_2$, each of which, in concert with the object’s other properties (and properties of objects nearby), disposes the object to turn green when heated. When the object is heated and, as a result, turns green, this might be due to its possessing $P_1$, or to its possessing $P_2$, or to its possessing both $P_1$ and $P_2$. We may have trouble deciding whether $P_1$, or $P_2$, or both $P_1$ and $P_2$ are responsible for the change of color, but that is a separate issue.

Now, what of action? I explain an action, your ingesting a bowl of Brussels sprouts, by citing your desire to cultivate self-discipline. In so doing (as we are supposing), I explain your behavior by imposing a framework provided by a theory of interpretation, an I-theory. Your behavior satisfies this theory. But note: an I-theory according to which you act on your desire to learn self-discipline differs from an I-theory according to which you act on
your desire to eat a healthy breakfast. True, your behavior here and now, your eating the Brussels sprouts, accords with either theory. But this is only part of what the theories address. I-theories range over dispositional systems. And the dispositional makeup of an agent whose behavior accords with the first theory differs from the dispositional makeup of an agent whose behavior accords with the second theory. To be sure, there is an epistemological hurdle to be negotiated in discovering which theory is correct. But, as in the case of ordinary, nonmental dispositional systems, that is another matter.

Explanations appealing to propositional attitudes are sensitive to dispositional, hence causal, differences in agents whose behavior they endeavor to explain. This need not, if Davidson is right, depend on the presence of anything like a one-to-one correspondence between propositional attitudes and bodily components. In the ordinary case, your desire to act in a particular way explains your so acting only if you would not have acted as you did had you lacked the desire. This is because, were you such that you lacked the desire, were you such that an I-theory ascribing the desire to you would not be correct, your dispositional condition would have been such that you would not have behaved as you in fact behaved.

What of a case like that of your eating a bowl of Brussels sprouts in which you have two reasons, either of which would account for your behavior? In such cases it might well be false that had you not possessed one of the reasons, you would not have eaten the Brussels sprouts. Had you lacked the one reason, you might still have had the other; and this reason might have accounted for your behavior. The example provides a reminder that the use of counterfactual and subjunctive conditional locutions to capture dispositional characteristics of objects yields at best partial results. We must appeal to actual dispositional differences between the two cases.

Imagine a pair of agents, Wayne and Dwayne, both of whom harbor the desires discussed earlier: the desire to eat a healthy breakfast and the desire to cultivate self-control. Both Wayne and Dwayne believe that they can satisfy these desires by eating a bowl of Brussels sprouts, so both have reasons to eat the Brussels sprouts. Imagine that Wayne and Dwayne each eat a bowl of Brussels sprouts: Wayne does so because he wants a healthy breakfast, and Dwayne does so because he wants to cultivate self-control. Although Wayne and Dwayne are both disposed to eat a bowl of Brussels sprouts, they nevertheless differ dispositionally: the dispositional basis of Wayne’s action differs from the dispositional basis of Dwayne’s action. And it is in virtue of these differences that Wayne and Dwayne satisfy distinct I-theories.

If Wayne and Dwayne have the same desires, why should we imagine that they satisfy distinct I-theories? Desires differ in intensity. You and I might both crave a Whopper, but your craving might outweigh mine, at least in this sense: your desire has greater motivational force within your psychological economy than my desire has within mine. We need not consider the question of whether desire strength can be compared across agents. All that
matters here is that, within an agent, the relative strength of desires may vary considerably. This is built into our concept of desire. And it is reflected in decision theory by the utilities assigned to outcomes of actions, the objects of desire.

Another part of the conceptual apparatus associated with desire is the principle that when agents act deliberately, they do what they ‘most want’. It is possible, then, for Wayne and Dwayne to have identical desires, but for those desires to differ in their respective levels of motivational strength for each agent. When this is so, different desires can ‘call the shots’: both Wayne and Dwayne eat a bowl of Brussels sprouts, but Wayne does so on the basis of his desire for a healthy breakfast, and Dwayne does so on the basis of his desire to learn self-control. Decision theory provides a way of distinguishing Wayne and Dwayne, and this is reflected in the $I$-theories we deploy in interpreting their behavior. Both are grounded in the dispositional systems that underlie Wayne’s and Dwayne’s actions.

### 10.14 An apparent regress

We have been examining Davidson’s idea that ascriptions of propositional attitudes and the explanation of behavior by reference to propositional attitudes are a matter of superimposing a metric on a complex domain in a way that makes salient a structural component of that domain. In this respect, the ascription of beliefs and desires resembles our ascription of temperature, or length, or location. In each case we invoke a descriptive framework the structure of which is fine-grained, orderly, and antecedently well understood. In the case of temperature and length, we make use of properties of numbers organized in simple axiom systems. In the case of the propositional attitudes, we exploit semantic features of the sentential structure of our language in concert with a theory of rational choice.

Like explanations generally, explanations that appeal to the propositional attitudes are ‘projective’ (they extend to new, even unanticipated cases), hence predictive. If Davidson is right, this is due not to their denoting discrete components of a mechanism responsible for behavior, however, but to their applying to agents in virtue of those agents’ overall dispositional structure. We are apt to be misled by our everyday practice of explaining the behavior of an agent on a particular occasion by ascribing to that agent individual beliefs, desires, and intentions. This makes it appear as though distinct components of the agent correspond to each of these. (Hence the attraction of Fodor’s Language of Thought and the Representational Theory of Mind.) On Davidson’s view, however, individual propositional attitude ascriptions are grounded in an implicit theory of interpretation. An ascription of a belief, desire, or intention is correct only in the case that it is implied by an $I$-theory satisfied by the agent. This suggests a parallel with measurement and our use of coordinate systems. In measuring the lengths of particular objects, we import a system of numbers; in locating objects in
space, we impose a system of coordinates. We can make nothing of lengths or locations independently of such systems.

The practice of explaining behavior by reference to the propositional attitudes is sometimes labeled ‘folk psychology’. Folk psychology, like folk medicine, is useful, even indispensable. Neither folk practice, however, aims to reveal details of the underlying mechanism. Nor does the apparent success of either practice depend on its revealing such details. This need not mean that folk psychology is ripe for replacement (or elimination) by neuroscience. Folk psychology and neuroscience are not competitors, any more than cartography and geology are competitors. (For a very different view, see Chapter 12.)

Is this the end of the story? Have we provided a total theory of mind? Surely not. Davidson’s theory is silent about the sensory aspect of our conscious lives. Even if we focus exclusively on our intentional characteristics – our thoughts, for instance – it is clear that Davidson’s story cannot be the whole story. Indeed, this is implicit in the story itself. On Davidson’s view, an agent’s harboring propositional attitudes (beliefs, desires, reasons for action) depends on that agent’s being interpreted. Just as a coordinate system is something we impose on a region of space, so an agent’s possession of beliefs and desires is tied to the imposition of an I-theory on that agent. The activity of interpretation itself, however, evidently involves interpreters’ possessing propositional attitudes themselves. This points toward a regress of the kind foreshadowed at the outset of the chapter: my propositional attitudes depend on your interpreting me; your propositional attitudes depend on someone interpreting you; that someone’s propositional attitudes depend on some further someone; and so on. How could such a process get off the ground?

Two responses to this worry are worth mention. First, Davidson’s idea is that the practice of deploying I-theories and ascribing propositional attitudes requires a community of interpreters. Consider a two-person community consisting of you and me. The idea is not that I have propositional attitudes courtesy of your invoking an I-theory to account for what I do, and that you possess your propositional attitudes from some third source. Rather, we interpret one another. We engage in practices that, once they reach an appropriate level of sophistication, constitute the application of I-theories.

Although agents’ possession of propositional attitudes depends on their being interpreted, the sense of dependence in play here is not the causal sense. The relationship between your deployment of an I-theory for me and my possession of propositional attitudes is not a causal relation. It is not causal any more than the application of a coordinate system to the earth’s surface is a matter of causing the earth to possess new features.

If it sounds excessive to insist, as Davidson does, that your possession of propositional attitudes depends on your place in a community of interpreters, consider an analogy. Imagine a world that includes no conscious agents. In that world is anything 1 meter long? ‘Well,’ you might be
tempted to say, ‘in one sense, yes, and in another sense, no.’ A world lacking conscious agents could contain objects that would, if placed beside meter sticks in our world, align perfectly. Still, something’s being 1 meter long apparently depends on the presence of a measuring convention, and this presupposes intelligent agents. Suppose the system of meters and centimeters we now use had never been invented. Is it so clear that objects that we now describe as 1 meter long would have been 1 meter long? And is it so clear that a molecule-for-molecule duplicate of you languishing in a world lacking other similar agents could possess just the propositional attitudes that you possess?

A second response to the regress worry pushes us beyond Davidson. Pretty clearly, there is more to thought than the having of propositional attitudes – in the strict Davidsonian sense. Davidson may be right about the propositional attitudes, but it may also be true that the kinds of capacity required to have beliefs, desires, and reasons for action include a host of important nonpropositional mental capacities. Although much of our thinking has a linguistic flavor, much of it does not. A carpenter building a cabinet makes use of spatial imagery to see how parts will fit together. This imagery is evidently nonpropositional and nonverbal. It resembles qualitatively a range of visual and tactile experiences familiar to the carpenter.

My suggestion is that ‘nonpropositional’ thought of this sort undergirds intelligent action generally, and, more particularly, the kinds of linguistic practice on which Davidson focuses. It is easy to lose sight of such things when we set out to write about or discuss such topics. You use language – what else? – to tell me what you are thinking and to describe my thoughts. It need not follow, however, that your actual thoughts, or mine, are linguistic or ‘propositional’ in character. Even when our thoughts are explicitly linguistic – when we talk to ourselves – this is arguably at bottom a form of imagery: verbal imagery.

I shall have more to say about imagery and ‘nonpropositional’ thought in the subsequent chapters. The point here is merely to suggest that the interpretational practices Davidson discusses float on the surface of a sea of mentality about which Davidson’s theory is silent. We should err were we to interpret this silence as denial. Davidson restricts the scope of his inquiry, but we need not follow him in that regard. If we hope to acquire a grasp of the mind as a whole, we had better not follow him.

Suggested reading


Some components of my discussion of Davidson were introduced in an earlier attempt to explicate Davidson in *Perception and Cognition* (Heil 1983, ch. 7). See my *The Nature of True Minds* (1992, ch. 6) for a discussion of Davidson’s conception of the relation of language and thought. C. B. Martin’s ‘Proto-language’ (1987) is less sympathetic. Tarski’s discussion of truth is contained in his ‘The Concept of Truth in Formalized Languages’ (1956). Quine’s account of radical translation appears in the first two chapters of *Word and Object* (1960). Neither is a text for beginners or the faint of heart.

For an account of dispositions and their relation to counterfactual and subjunctive conditional locutions, see Martin’s ‘Dispositions and Conditionals’ (1994); see also George Molnar’s *Powers: A Study in Metaphysics* (2003).

In *The Hidden Life of Dogs* (1993), Elizabeth Marshall Thomas provides detailed descriptions of complex states of mind she finds in dogs. She does the same for cats in *The Tribe of the Tiger* (1994). Her cats, for instance, ‘look up to’ a particular dog, ‘believing that when cosmic troubles threaten, he’ll know what to do’. More remarkably, Stanley Coren, in *The Intelligence of Dogs: Canine Consciousness and Capabilities* (1994), claims to have decoded signals expressed by specific sorts of canine behavior (see especially ch. 6). When Spot sits with one paw slightly raised, for instance, he is thinking, ‘I am anxious, uneasy, and concerned.’

The intentional stance

- From Davidson to Dennett
- Taking a stance
- From intentional stance to design stance
- From design stance to physical stance
- The emerging picture
- Thought and language
- Kinds of mind
- Consciousness
- Searle’s objection

11.1 From Davidson to Dennett

Daniel Dennett advocates an approach to the mind that at first glance might appear similar to Davidson’s. That appearance, as will become evident, is misleading. Dennett’s concern is to further a scientifically informed account of the mind. Like Davidson, he insists on distinguishing practices of propositional attitude ascription from systematic attempts to understand the mechanisms responsible for intelligent action. Unlike Davidson, however, Dennett regards the ascription of propositional attitudes – beliefs, desires, intentions – as constrained only by a weak requirement of ‘rationality’. We can correctly and legitimately ascribe propositional attitudes to any system – animal, vegetable, or mineral – the behavior of which could be construed as rational in light of the system’s ‘ends’. The result is a deliberately ‘instrumentalist’ approach to the mind. (The significance of all this will emerge in the discussion to follow.)

11.2 Taking a stance

According to Dennett, a creature’s having a mind is strictly a matter of our usefully regarding the creature as having a mind. This amounts, in practice, to our treating the creature as ‘one of us’: a being with various (mostly true) beliefs about the world and desires for particular states of affairs; a creature that acts reasonably in light of those beliefs and desires. You observe a robin hunting worms in the garden. You explain – that is, make sense of – the robin’s behavior by supposing that the robin is hungry and so seeking food. The robin \textit{believes} that worms are food, \textit{believes} that worms are to be found in the garden, and in consequence \textit{desires} to hunt worms in the garden. The robin, in sum, acts reasonably in light of its beliefs and desires.
In explaining the robin’s behavior by reference to beliefs and desires, you are adopting what Dennett calls the ‘intentional stance’. This ‘stance’ is one we take up in order to make sense of and predict the behavior of any creature. Why is that octopus emitting a black inky substance? Because the octopus believes it has been spotted by a predator, wants to protect itself, believes it can do so by placing a dark cloud between it and the predator, and believes that by emitting an inky fluid it will cause a dark cloud to come between it and the predator. Why is this white blood cell enveloping that microbe? Because the cell wants to destroy invaders, believes the microbe is an invader, and so wants to destroy it. For its own part, the microbe wants to invade a red blood cell, believes that it is likely to find a red blood cell by swimming about randomly in the bloodstream, and so swims randomly.

Do robins, octopodes, and white blood cells really have beliefs and desires? Do such organisms really behave rationally? Or do they merely behave as if they had beliefs and desires (and act reasonably in light of these)? Dennett regards questions of this sort as wrong-headed. Having beliefs and desires amounts to nothing more than being explicable via the intentional stance. If we can make sense of the behavior of a microbe by taking up the intentional stance toward its activities, then the microbe does indeed have beliefs and desires, hence reasons for what it does.

You might object. If this is what having beliefs, desires, and reasons amounts to, then plants must have beliefs, desires, and reasons, too! This elm sinks its roots deep into the soil because it wants to find water and believes that water is likely to be found at greater depths. More startlingly, perhaps, on a view of this sort what is to prevent artifacts – your desktop computer, or even a lowly thermostat – from having beliefs and desires? Your desktop computer is displaying a ‘printer is out of paper’ alert because it believes that the printer is out of paper, and wants to let you know. The thermostat turns on the furnace because it believes that the room temperature has dropped below 21°C, and it wants to increase the temperature to at least 21°C.

You might concede that although we do talk this way on occasion, we do so merely as a matter of convenience. We can see single-celled organisms, plants, and artifacts as loosely analogous to rational agents in certain ways. Thus, we speak of them as if they were like us in those ways. But of course they are not really like us. Their behavior is governed by simpler mechanisms. To imagine that they have – really have – beliefs and desires, to suppose that they have – really have – reasons for what they do, is to confuse the metaphorical with the literal.

Dennett insists, however, that ascriptions of beliefs and desires to single-celled organisms, plants, and artifacts are no more metaphorical than is the ascription of beliefs and desires to our fellow human beings. All there is to an entity’s having beliefs and desires, all there is to an entity’s acting on reasons, is the entity’s behaving as if it had beliefs and desires and acted on reasons. In ascribing beliefs, desires, and reasons to organisms or objects, we take up the
intentional stance. The intentional stance enables us to make sense of and predict the behavior of whatever falls under it. But it will do this quite independently of whether those entities have an internal makeup resembling ours.

A view of this sort construes the propositional attitudes ‘instrumentally’. That is, the correctness of an attribution of beliefs, desires, and reasons for action lies not in its corresponding to some independent fact or state of affairs, but in its serviceability. To the extent that the practice of ascribing propositional attitudes serves our interests – enables us to make sense of and predict the behavior of objects with which we interact – it is fully justified. To expect anything more, to take a baldly ‘realist’ line on beliefs, desires, and reasons for action, is to miss the point of the practice.

11.3 From intentional stance to design stance

Your having beliefs, desires, and reasons for action, then, is simply a matter of your being susceptible to descriptions framed in terms of beliefs, desires, and reasons. In deploying such descriptions, we take up the intentional stance. We find this unavoidable in the case of our fellow human beings, and equally unavoidable in attempting to come to terms with the exploits of nonhuman creatures. In the case of simple organisms, plants, and inanimate objects, we find that we can in most cases dispense with the intentional stance and explain their behavior by working out their design. In so doing, we move to what Dennett calls the design stance. We make sense of the behavior of objects by regarding them as having been designed or engineered in a particular way to achieve a particular end.

You may describe the behavior of your desktop computer by attributing various beliefs and desires to it, but a programmer is in a position to make sense of the device’s behavior by reference to its program. In the same way, a biologist is in a position to explain the behavior of a white blood cell by reflecting on its design from an evolutionary perspective. The design of a desktop computer has a human origin. The design of a white blood cell, or the circulatory system of a frog, or the mechanism that controls the growth of a plant reflects the hand of Mother Nature. Evolutionary pressures ensure that badly engineered mechanisms, those that prove maladaptive, are weeded out.

The design stance does not replace the intentional stance. When we arrive at a ‘design-level’ understanding of a white blood cell or the behavior of a bird protecting her nestlings by feigning injury, we do not falsify claims made from the intentional standpoint. On the contrary, we merely offer a deeper, more fine-grained explanation of why such claims hold. Such explanations in many ways resemble functional explanations. But our capacity to deploy the design stance in particular instances does not, according to Dennett, mean that beliefs, desires, and reasons for action are, at bottom, functional states. We adopt the intentional stance when our interest in
understanding or explaining the behavior of some entity is largely action-oriented – when we have an interest in predicting, quickly and without expending much effort, how that entity is likely to behave. If this is our aim, the intentional stance is wonderfully cost-effective. We resort to the design stance only when our interests change and when circumstances make it possible (or desirable) to examine more carefully and systematically mechanisms controlling an entity’s activities. An ethologist adopts the design stance in explaining the behavior of a particular species of bird, but a hunter need not, and typically will not.

Psychologists, psychobiologists, sociobiologists, and, in general, cognitive scientists adopt in their various ways the design stance toward human beings. Once again, this is not a matter of rejecting or negating the intentional stance we take up in order to make sense of one another’s behavior by appealing to beliefs, desires, and reasons. Nor, on Dennett’s view, is it a matter of discovering that beliefs, desires, and reasons are at bottom functional states responsible for behavior. The beliefs, desires, and reasons for action ascribable to us are so ascribable, perhaps, because we have the functional architecture we have. But beliefs, desires, and reasons are not causally potent components of that architecture. In this regard, Dennett and Davidson are in agreement.

What, then, would a design-level description of a human being look like? You can get some idea by reflecting on what scientific investigators tell us about, for instance, the mechanisms of vision, or memory, or language processing. Explanations of such things involve appeals to details of our nervous system – components of the retina and optic nerve, for instance – in a way that regards these as subserving particular systemic ends. Examples of the design stance taken toward human and nonhuman creatures’ capacities abound in psychology and biology textbooks.

This design-level approach is to be distinguished from the line taken by functionalists. Functionalists regard terms designating states of mind appealed to in the intentional stance as, at bottom, designating functional states of creatures to which the terms apply. But in adopting the design stance we in effect take up the intentional stance toward mechanisms we regard as underlying creatures’ behavior. We see these mechanisms (as opposed to the creature as a whole) as having ends, and working to achieve them. You might worry too that this imports an unwarranted anthropomorphic element into our fine-grained accounts of creatures’ inner workings. You might worry too that the strategy bogs down in a kind of circularity: we explain complex states of mind by positing mechanisms that possess the very features we had hoped to explain. To what extent are these worries well founded?

### 11.4 From design stance to physical stance

Dennett’s idea is that we account for mental phenomena by locating neural mechanisms capable of a design-level description, one that, true enough,
involves seeing those mechanisms as working to achieve certain goals. The explanatory process need not stop here, however. We move to explain these mechanisms by uncovering simpler mechanisms that make them up. The retina is taken to perform a particular intelligent function, and this is explained by discovering that the retina consists of rods, cones, and assorted other cells that themselves perform intelligent, but more limited, narrowly directed functions. As we analyze systems into component systems in this way, we eventually arrive at a level at which the constituent mechanisms are acutely focused or single-minded. At this level of analysis we might expect to find, for instance, individual cells that do nothing more than detect the presence or absence of a particular chemical substance and notify neighboring cells accordingly.

When we reach this level, we have in effect ‘discharged’ the design stance and moved to the physical stance. We can see how the imagined cell performs its function by examining its chemistry. In this way our investigations are grounded in the nonmental, nonintentional, and the threat of circularity is deflected. Intentionality, that feature of thoughts in virtue of which they are of or about one thing or another, is seen to stem from the biochemistry of organisms enjoying it.

11.5 The emerging picture

Functionalists regard it as a genuine empirical question whether creatures – or artifacts – to which we commonly and unhesitatingly ascribe beliefs, desires, and reasons for action do in fact have beliefs, desires, and reasons. The question is one that might be resolved for a given creature by discovering whether that creature sufficiently resembled us functionally. Dennett regards this as a red herring. The having of beliefs and desires is wholly a matter of being so describable. When we regard it as more than that, when we imagine that in ascribing beliefs, desires, and reasons we are identifying components of mechanisms causally responsible for behavior, we run the risk of anthropomorphizing, and thereby missing the gulf between the minds of human beings and the minds of other creatures.

The idea is straightforward. In taking up the intentional stance – in ascribing beliefs, desires, and reasons for action – we deploy a system of categories that enables us to sort out and predict the behavior of creatures, artifacts, and natural systems. The justification of this practice depends not on its successfully cataloging cogs and levers responsible for the operation of whatever it is we hope to explain, but on its utility. For a great many purposes this is all we need. You explain to a companion what your desktop computer is doing by noting that it wants to print a document, discovers that the printer is out of paper, and hopes to attract your attention by beeping.

The italicized words in the preceding sentence are not, if Dennett is right, used metaphorically: they hold literally of your desktop computer; you are using them in exactly the sense you would use them in describing
the behavior of a fellow human being. You would err, however, if you imagined that what goes on inside your desktop computer resembles – functionally or otherwise – what goes on inside a human being. Understanding what makes us tick requires that we descend to the design stance. And when we do this, we begin to notice vast differences between desktop computers, human beings, and other creatures.

In taking up the design stance, we in effect extend the intentional stance to components of intelligent systems. The project is saved from circularity or a bottomless regress by the fact that it is premised on the possibility that we can successively analyze intelligent systems into subsystems until we arrive at a systemic level the operation of which is, though perhaps physically complex, trivial from a design perspective. Here we move to the physical stance and ‘discharge’ our higher-level talk of beliefs, desires, and reasons for action. Our arriving at this level, our taking up the physical stance, does not falsify or replace our higher-level intentional stance and design stance assessments, however. To imagine that it does is to lose sight of the utility and economy afforded by the intentional and design stances. This utility and economy provide all the justification we need for deploying them.

### 11.6 Thought and language

Like most theorists who regard themselves as cognitive scientists, Dennett accepts the idea that human beings and nonhuman creatures process information and internally manipulate representations of their surroundings. It is one thing for a creature’s behavior to be guided by representations, however, and quite another matter for a creature to appreciate that this is what it is doing. Moreover, there is, Dennett contends, not merely a difference in degree, but a difference in kind between a capacity for representation (something arguably possessed by single-celled organisms and thermostats) and a capacity for higher-order representation: representation of representations – or representation of oneself as representing. Only creatures capable of surveying their own representations (and recognizing these representations as theirs), only creatures capable of taking up the intentional stance toward themselves, deserve to be described as ‘thinking’. The behavior of sea slugs and single-celled creatures suggests that they are guided by representations of aspects of their limited worlds, but we need not regard such creatures as capable of thought in the strictest sense. But what of beagles, or dolphins, or chimpanzees? Again, a case can be made for saying that such creatures represent their surroundings. Do they think? They do so only if they represent self-consciously, only if they possess a capacity for second-order representation, a capacity to appreciate, hence represent, their representations as representations.

This latter capacity, Dennett believes, emerges with the advent of language. If we accept Dennett’s earlier suggestion that thinking includes an
ability to manipulate representations self-consciously, then it would follow that thought and language go hand in hand. This is not because language is required as a medium for thought. (This is the view of proponents of the Language of Thought.) Thinking need not be linguistic or language-like; thought could be nonsentential, or 'pictorial'. The connection between thought and language is less direct. Evolutionary pressures for self-conscious representation are absent until the birth of cooperative communication. Communication provides a mechanism for the sharing of information. More importantly (from an evolutionary perspective), communication provides a way for creatures to turn the possession of information not possessed by others to their own advantage. If I know something you do not know and are unlikely to know unless I tell you, I can trade my information for some benefit, or, if it serves my interests, mislead you.

If we look at the evolutionary paths of nonhuman species, we see that members of those species typically inhabit surroundings in which information obtained by one individual is likely to be obtainable by every other individual. When this is not so, we may find that practices of deception emerge (as when chimpanzees take steps to prevent fellow chimpanzees from discovering a hidden morsel of food). Such practices mandate a degree of representational sophistication that constitutes what might be called 'proto-thought'. This is a stage on the evolutionary road to fully fledged thinking.

Infants and young children may lack the kind of reflective capacities that Dennett considers necessary for genuine thought. In one much-discussed experiment, a child is shown a puppet hiding a toy in a particular place. The puppet goes away and, during its absence, the experimenter, in full view of the child, moves the toy to a new hiding place. The child is then asked where the puppet will look for the toy when it returns. Three-year-olds typically say that the puppet will look in the new hiding place; older children reply that the puppet will look where the toy was originally hidden.

One possible explanation for this disparity is that younger children represent the world, but are unable to represent representations of the world. They are, in consequence, in no position to represent the puppet's imagined representations of the world, and so unable to regard the puppet as falsely representing the toy's location. Predicting that the puppet will look in the new hiding place does not, or so it is claimed, require the child to represent the puppet as having a true representation, hence does not require the child to represent the puppet as representing anything.

The argument implicit in Dennett's line of reasoning is not founded on purely philosophical a priori considerations concerning what suffices for thought. It is rather that when we look below the surface at how other creatures do what they do, we are not tempted in the slightest to imagine that they engage in self-conscious thinking in anything like the sense in which we do. A philosopher or a pet owner might point out that it is still possible that infants, or chimpanzees, or dolphins, or beagles engage in elaborate but
secret cogitations. This impression, Dennett suggests, is just the result of deploying the intentional stance over-zealously.

Once we realize this, once we descend to the design stance, we learn that nature has provided much more elegant solutions to problems posed by the environment. Were you to set out to build a nest, you would no doubt first plan a course of action and keep this plan in mind – modifying it as necessary – as you proceeded with the task. Encouraged by the intentional stance, you might imagine that a bird building a nest operates in much the same way. When we begin to study the behavior of birds more carefully, however, we discover that their elaborate, and in many cases ingenious, solutions to the nest-building problem are the result not of elaborate and ingenious thoughts, but of simpler mechanisms shaped by evolution. The mechanisms are ingenious, certainly, but the ingenuity is Mother Nature’s, not the birds’.

11.7 Kinds of mind

Although we are within our rights to describe infants, chimpanzees, dolphins, beagles, sea slugs, even thermostats as having beliefs, desires, and reasons for what they do, we do well to reserve the notion of thought for creatures who, like us, have evolved a capacity for self-conscious representation, a capacity to entertain representations of representations. Does this mean that only creatures resembling us have minds? Not according to Dennett. Having a mind is a matter of being guided by representations. And we have ample evidence that the activities of infants, chimpanzees, dolphins, beagles, and sea slugs are governed by representations of their goals and circumstances. Perhaps this is so even for the lowly thermostat.

Conceding that sea slugs and thermostats have minds, however, is not to concede very much – at least, not if Dennett is right about minds. We can still identify vast qualitative disparities among kinds of mind. Dennett envisages a hierarchy. At the basic level are primitive ‘Darwinian’ minds, minds hard-wired to respond in optimal ways to a relatively stable environment. Darwinian minds are possessed by the simplest creatures, those that have evolved clever solutions to problems posed by their circumstances. In the case of Darwinian creatures, the steps from the intentional stance to the design stance and from the design stance to the physical stance can be relatively abbreviated.

At a rung above Darwinian creatures are creatures possessing ‘Skinnerian minds’ (named in honor of the behaviorist psychologist B. F. Skinner). Skinnerian minds are possessed by creatures capable of learning via operant conditioning – trial and error. A creature possessing a Skinnerian mind exhibits a degree of mental ‘plasticity’ not possessed by simpler Darwinian creatures. A Skinnerian creature can adapt its behavior to changes in its circumstances. In this way, creatures endowed with Skinnerian minds have a hand in shaping themselves to fit their environmental niche. For Darwinian crea-
tures, this role is played exclusively by Mother Nature: Darwinians are shaped wholly by evolutionary pressures.

‘Popperian minds’ belong to creatures who have managed the trick of representing their environment in a way that enables them to test likely outcomes of distinct courses of action ‘in their heads’, and so to learn without the attendant risk of potentially lethal errors. Why ‘Popperian’? Popperian minds operate on principles reminiscent of those the philosopher Karl Popper takes to lie at the heart of scientific rationality. According to Popper, the success of science as a rational enterprise hinges on scientists’ willingness to engage in ‘conjecture and refutation’. Theories are conjectured and tested against the evidence. A theory is accepted only insofar as it survives rigorous testing.

A Skinnerian learns from experience, trial and error; a Popperian can learn by anticipating experience. Rats are evidently Popperian. A rat allowed to explore a maze may later put its knowledge of the maze to use in attaining a particular reward. The rat does so (according to psychologist E. C. Tolman) by constructing a ‘cognitive map’ of the maze. Once constructed, this ‘map’ can be put to advantage in negotiating the maze to obtain a food pellet.

Skinnerian creatures ask themselves, ‘What should I do next?’ and haven’t a clue how to answer until they have taken some hard knocks. Popperian creatures make a big advance by asking themselves, ‘What should I think about next?’ before they ask themselves, ‘What should I do next?’ (It should be emphasized that neither Skinnerian nor Popperian creatures actually need to talk to themselves or think these thoughts. They are simply designed to operate as if they had asked themselves these questions.)

(Dennett 1996, p. 100)

At the top of Dennett’s hierarchy are creatures endowed with ‘Gregorian minds’ (named not for the Pope, but for the psychologist Richard Gregory). A creature possessing a Gregorian mind, like its Popperian forerunners, is capable of testing hypotheses in its head. The difference is that Gregorian minds are capable of representing self-consciously. This opens up new horizons and possibilities not available to Popperians.

Human beings, endowed as we are with language, possess Gregorian minds. We are also, in some measure, Darwinian, Skinnerian, and Popperian. The human nervous system bears the marks of its evolutionary history, exhibiting Darwinian, Skinnerian, Popperian, and Gregorian aspects. Any complex action requires the coordination of all of these elements. We must not, then, conflate kinds of mind with kinds of creature. The brain of a Skinnerian creature, for instance, a creature capable of learning, incorporates Darwinian – hard-wired – mechanisms, as do sophisticated mammalian brains. A Gregorian creature, one capable of self-reflection, is not non-Darwinian, or non-Skinnerian, or non-Popperian. Rather, Gregorian creatures
— among terrestrial species, human beings — have evolved additional capacities that distinguish their minds from the minds of creatures lacking self-consciousness.

Important differences between Gregorian creatures and the rest are largely invisible so long as we rest content with the intentional stance. We ascribe beliefs, desires, and reasons for action in a way that, wrongly interpreted, makes the minds of non-Gregorian creatures appear to resemble ours. So long as our interest is merely in interacting with and predicting the behavior of such creatures, this attitude is perfectly justified. But when we pursue a deeper understanding of what makes other creatures tick, when we seek to refine our understanding and increase our prospects of predicting and manipulating their behavior, we are bound to look below the surface. When we do, when we descend to the design stance, we discover that differences swamp similarities.

Most notably, we discover that the intelligence of nonhuman creatures is, in comparison to our own, rigid and 'gappy'. Spot, whose behavior exhibits considerable intelligence in many domains, is unable to arrive at a solution to the problem of how to unwind his leash from a tree. It seems not to occur to dolphins (regarded by some enthusiasts as our intellectual equals) to try to escape tuna nets by leaping over them, although this is something any dolphin might easily do. These gaps appear puzzling only so long as we imagine that other creatures think as we do. The results of careful experimental work suggest otherwise. Thus, impressive as they are, tool-using chimpanzees and ants that engage in ‘farming’ fungus harvested for food fall short of the Gregorian plateau. Reports of chimpanzees (and other apes) engaging in apparently deceptive practices might suggest that this assessment is overly pessimistic: perhaps chimpanzees have a ‘theory of mind’ that they put to use in deciding how to interact with their fellows. Dennett discourages this interpretation. The intelligence displayed by chimpanzees and other nonhuman creatures does not call for the Gregorian solution. Indeed, if we interpret chimpanzees as thinking as we do about matters that concern them, then their inability to generalize this thinking in obvious ways will appear baffling.

11.8 Consciousness

What of conscious experience: consciousness? Many philosophers of mind regard consciousness as a big deal. According to Dennett, the problem of consciousness — what David Chalmers calls ‘the hard problem’ — is a problem of our own making. Our obsession with the qualitative aspect of experience, its ‘what-it’s-like-ness’, has prevented philosophers from appreciating a solution to the mystery of consciousness that is ready to hand.

Dennett’s idea is implicit in his discussion of higher-order representation. Representations play an important role in the production of behavior in even the simplest creatures. Consciousness, however, emerges only with the
capacity to reflect on these representations, and, as we have seen, this capacity is, according to Dennett, linked to the ability to deploy language. Strictly speaking, then, thought and consciousness are possible only for linguistically endowed creatures. For such creatures, conscious states of mind are not those exhibiting distinctive qualitative or ‘phenomenological’ features, or those located in some central chamber of the mind, but those that, in competition with other representational elements, assume control of behavior.

Why should this feature be thought to suffice for consciousness? Surely more is required for representation to take on the characteristics of a conscious experience? But according to Dennett,

Such questions betray a deep confusion, for they presuppose that what you are is something else, some Cartesian res cogitans in addition to all this brain and body activity. What you are, however, just is this organization of all the competitive activity between a host of competencies that your body has developed.

(1996, pp. 155–6)

Does this mean that other creatures – chimpanzees, dolphins, beagles – are ‘zombies’, that they do not feel pain, for instance? No; such creatures have pains and assorted other sensory states. What they lack is an additional capacity to reflect on these states. And this lack, Dennett suggests, means that although they may be said to feel pain, they do not ‘suffer’. Attempts to model their pains on ours are invariably misleading.

Dennett is aware that in advancing such a view, he is opening himself to attack from pet owners and animal rights activists. He argues, however, that our moral obligation to refrain from needlessly harming other creatures stems not from their possession of a capacity to suffer as we do, but merely from the fact that they, like us, can experience pain. A capacity for pain, however, is to be distinguished from a higher-level capacity, your capacity to reflect that you are in pain. A creature lacking this capacity cannot dwell on its pain, or dread its onset, or be haunted by painful memories. And a capacity for such things underlies the capacity for suffering.

How could one’s possession of the capacity for self-reflection affect the feeling of pain, the qualitative dimension of an experience of pain? Dennett thinks this is the wrong question to ask. Experiential qualities – qualia – are dubious entities, artifacts of an outmoded and discredited Cartesian conception of the mind. We can account for the apparent prominence of these qualities by recognizing that when you are in pain, for instance, you are in a particular kind of state, one that, among other things, leads you to believe that you are in a state with particular qualities. Creatures lacking language lack a capacity for higher-order, reflective thought, hence for thoughts of this sort. Such creatures can be in states functionally resembling our pain states, but they lack the wherewithal to reflect on those states.
Does this imply that such creatures feel nothing when they are in pain? The question presupposes what is false, namely that pain states or episodes possess intrinsic qualitative features. They do not – at least not if Dennett is right. But this does not mean that nonhuman creatures do not undergo pain, or that their pains are less intense or distressing than ours. To think that it does is to assume – falsely – that pains are what they are – pains – in virtue of their intrinsic qualitative character. Nothing possesses an intrinsic qualitative character, however! The fact, if it is a fact, that pain states lack it, then, is entirely unremarkable. (See Chapter 14 for a very different conception of qualities.)

You would not be alone in finding a view of this sort wholly implausible. To his credit, Dennett takes seriously the problem of reconciling the apparent qualitative nature of conscious experience with the character of the material states and episodes that seem to ‘underlie’ such experiences. As many philosophers like to point out, it is hard to see how these could be reconciled without accepting some form of dualism. One way to see what Dennett is up to is to compare the qualitative dimension of a pain with the qualitative aspect of an after-image. (An after-image is what occurs when, for instance, a flashbulb goes off in your face.) When you experience a round yellowish-orange after-image, nothing material in your vicinity – and certainly nothing in your brain – need be round and yellowish-orange. Similarly, when you experience a pain as dull and throbbing, nothing need be dull or throbbing. Perhaps this is no more mysterious than our entertaining thoughts of dragons or mermaids when there are no dragons or mermaids.

11.9 Searle’s objection

One response to such attempts to analyze away the qualities of conscious experience is to argue, as John Searle has, that the move merely represses a problem without solving it. The argument is simple. Suppose you hallucinate a tangerine-colored geranium on the table in front of you. There need be nothing tangerine-colored or geranium-shaped in your vicinity. But now consider your hallucination itself. We seem to have removed a tangerine-colored or geranium-shaped item from the public, material world and placed it inside your mind. The qualities you seem to find in the ‘external world’ exist, perhaps, but ‘only in your mind’. Nevertheless, they indisputably exist there: in your mind. And this is no help at all if our aim is to advance a fully materialist conception of mind.

To recall a point encountered in Chapter 1, we commonly distinguish appearance from reality. When it comes to the mind, however, appearance is reality. Suppose we agree that something’s merely appearing pink is a matter not of its being pink, but of your being in a particular state of mind. We banish the perceived pinkness to the mind. Searle takes Dennett to be attempting a similar move with respect to experienced pinkness. But how is this supposed to work? Perhaps experienced pinkness is ‘merely apparent’.
This means that your experience of pinkness is just a matter of your taking
yourself to be experiencing pinkness. And this merely seems to move the
troublesome 'phenomenal quality' from a first-order perceptual experience to
a second-order experience (just as the quality was originally moved from the
external world into the mind). This does not remove the troublesome
quality, however. It merely shifts it from one venue to another.

From this it seems to follow that attempts to analyze away the qualities of
conscious experiences by attaching them to higher-order mental states –
your beliefs about the pain you now feel, for instance – are bound to fail. We
eliminate the problematic qualities from your pain state only by depositing
them in your representations of your pain state.

We broached these issues in earlier chapters (6 and 9). There we noted
that it is vital to distinguish qualities of objects experienced from qualities
of experiences. Your visual experience of a red tomato in bright sunlight has
a distinctive qualitative character. We can designate these qualities by men-
tioning their causes: experiential qualities of the sort attendant on looking at
brightly illuminated ripe tomatoes. But we must not confuse qualities of the
cause with qualities of the effect. An experience of a red tomato – what we
might call a ‘red experience’ – need not be red. In fact, an experience, unlike
a ripe tomato, is not the sort of thing that could be red. When you halluci-
nate a red tomato, or, for that matter, experience a vivid reddish after-image,
you undergo an experience something like the experience you undergo when
you see a red tomato in bright sunlight. And again, although your
experience is of a reddish, round object, your experience is not itself round or
reddish.

The point of all this is to suggest that Searle’s contention that when it
comes to the mind, appearance is reality, is scarcely a straightforward doc-
trine. If Searle means that when you undergo a reddish after-image, when
something appears reddish to you, then something is reddish – if not some-
thing outside you, then a mental something – the contention looks unwar-
ranted. If, however, we interpret Searle as saying something weaker, namely
that when you experience something, your experience has a distinctive char-
acter, then it is not clear how deeply it cuts against Dennett.

To be sure, Dennett denies that experiences have any qualitative character
at all. As we shall see in Chapter 14, however, there are good reasons for
thinking that everything has qualities, hence some qualitative character, so
this denial seems implausible on the face of it. Suppose we interpret Dennett
‐ charitably – as denying that experiences have the qualities of experienced
objects. A vivid visual experience of a brightly illuminated red tomato need
not itself be red. Then Searle's complaint that Dennett cannot account for
the appearances is misguided.

Searle’s attack is on the right track in one respect, however. If we distin-
guish carefully the qualities of objects (hallucinatory or otherwise) from the
qualities of our experiences of those objects, then there is no particular
incentive to introduce higher-order states of mind – beliefs about one's
pains, for instance – to account for the qualities of conscious experience. If your having a conscious experience is a matter of your being in a particular state with particular qualities, then no fancy philosophical footwork is required to accommodate conscious qualities.

In any case, the move to higher-order states to account for conscious experiences ought immediately to arouse suspicion. Suppose you believe that France is hexagonal. Your having this belief, on most views, Dennett’s included, need not be a matter of your undergoing a conscious experience. Now imagine that you come to believe that you believe that France is hexagonal. Your having this belief is a matter of your being in a particular second-order state, your having a belief about a belief. But if your first-order belief is not conscious, why should the addition of a second-order belief-about-a-belief constitute a conscious state? It is not to the point to note that self-reflective thoughts are often conscious. The question is whether consciousness is constituted by second-order thought. Surely you are conscious of many things – your surroundings, for instance, or the disposition of your limbs – without being aware that you are aware of these things. Second-order states of mind, although undoubtedly important, seem ill-suited to marking off the boundary between ‘conscious’ and ‘nonconscious’.

**Suggested reading**

A good place to start for readers seeking an introduction to Daniel Dennett’s work is *Kinds of Minds: Toward an Understanding of Consciousness* (1996). Anyone wanting more details should consult *The Intentional Stance* (1987) and *Consciousness Explained* (1991a); see also ‘Real Patterns’ (1991b). In *The Nature of True Minds* (Heil 1992, ch. 6) I discuss and embellish an argument – very different from Dennett’s – deployed by Davidson to establish that thought requires language. Davidson’s own account of the relation of language and thought can be found in ‘Thought and Talk’ (1975) and in ‘Rational Animals’ (1982).

E. C. Tolman’s discussion of rats’ use of ‘cognitive maps’ to negotiate mazes can be found in his ‘Cognitive Maps in Rats and Men’ (1948). My depiction of an experiment designed to show that very young children lack a capacity for representing self-consciously is an amalgam of a number of experiments. See Heinz Wimmer and Josef Perner, ‘Beliefs about Beliefs: Representation and Constraining Function of Wrong Beliefs in Young Children’s Understanding of Deception’ (1983). See also Perner’s *Understanding the Representational Mind* (1991). Related experimental work can be found in Alison Gopnik and J. W. Astington, ‘Children’s Understanding of Representational Change and Its Relation to the Understanding of False Belief and the Appearance–Reality Distinction’ (1988), and Louis J. Moses and J. H. Flavell, ‘Inferring False Beliefs from Actions and Reactions’ (1990). (I am grateful to Eric Schwitzgebel for these references.)

The line of argument I attribute to Searle against Dennett’s notion that
12 Eliminativism

- From instrumentalism to eliminativism
- Theories and theory reduction
- Stich’s argument
- Is eliminativism self-refuting?

12.1 From instrumentalism to eliminativism

Dennett defends an ‘instrumentalist’ conception of minds: in his opinion, the utility of talk about minds and their contents – beliefs, desires, and the like – depends on its usefulness for description and explanation. A view of this kind could be contrasted with ‘realist’ conceptions. Realists take talk of minds and their contents to resemble talk of planets, rocks, and trees. Beliefs, desires, pains, and emotions are genuine constituents of the world, constituents that make a causal difference in the behavior of sentient creatures.

If you are attracted to an instrumentalist conception of the mind, you should consider a dark cousin of this conception: eliminative materialism. Eliminativists hold that there really are no intentional states: no beliefs, no desires, no intentions, no reasons for actions. Eliminative materialism has been promoted by Patricia and Paul Churchland, and by Stephen Stich, among others. Eliminativism is worth a look for two reasons. First, it represents what could seem a perfectly natural extension of Dennett’s thoughts on the intentional stance. Dennett holds that the ascription of familiar psychological states – beliefs, desires, and reasons for action, for instance – is just a way of making sense of complex systems. If, however, we want to understand exactly how those systems operate, we must abandon the intentional stance and move to the design stance, and eventually to the physical stance. This makes it appear that conventional talk of minds and their contents represents, at bottom, a kind of pretense, one that, were our concern solely with an accurate plumbing of reality, we could live without.

A second reason for taking eliminativism seriously is that someone might be tempted to describe the kind of position I develop in Chapter 14 as eliminativist. I contend that it is not. It will be useful, then, to have a clear view of what exactly eliminativism amounts to, if only to distinguish it from certain of its competitors.

I begin with a discussion of considerations favoring eliminativism advanced by Patricia and Paul Churchland, then turn to a distinct line of reasoning developed by Stich. I conclude with a discussion of a charge
sometimes leveled against eliminativist doctrines, namely that they are self-refuting.

### 12.2 Theories and theory reduction

The Churchlands, like Dennett, regard talk of minds as little more than a time-honored technique for coming to grips with the vagaries of intelligent behavior. When we look at what makes intelligent creatures (including human beings) tick, however, when we look beneath the skin, we discover intricate neural mechanisms. The principles on which these mechanisms operate bear scant resemblance to the platitudes of ‘folk psychology’, the commonsense theory of mind encoded in our language, enshrined in our social and legal institutions, and refined in the social and behavioral sciences. We seem faced with a choice. Either we can find a way of reading folk psychological categories into neurophysiological categories, or we can reject folk psychology as a false theory. If folk psychology goes, psychology goes as well, and with it the other social sciences. Psychological categories and modes of explanation are either ‘reducible’ to more fundamental neurobiological categories, or psychological categories and modes of explanation apply to nothing: beliefs, desires, and the lot are nonexistent.

Why should this be so? Psychology provides us with a theory of mind founded on intentional categories, categories including belief, desire, motive, intention. As in the case of any theory, this one could turn out to be inadequate in light of the emergence of a new and better theory. Suppose neuroscientists develop a theory of mind that does a significantly better job of predicting and explaining the activities of intelligent creatures than do conventional psychological theories. Suppose, further, that neuroscience does so without recourse to familiar mental categories: beliefs, desires, images, and the like. Imagine that in the new theory such things are never mentioned, only neurons, synapses, ganglia, and neurotransmitters.

When we turn to the history of science, we discover that when a new theory threatens to replace an existing theory, two outcomes are possible. First, an old theory might be shown to be ‘reducible to’ — that is, to be a special case of — the new theory. Second, the new theory could wholly displace the older theory.

Consider, first, theory reduction. Reduction occurs when categories of the old theory are mirrored by categories in the new theory. In that case, terms for the older categories could be said to designate ‘nothing but’ what terms for the new categories designate. ‘Temperature’ turns out to be nothing but mean molecular energy of molecules. Theories in which the concept of temperature figures, then, are reducible to more fundamental physical and chemical theories. This is why reduced theories can be seen as special cases of the theories to which they are reduced. Further, we are inclined to regard entities and properties included in the reduced theory as being illuminated by the reducing theory. Temperature, we now see, turns out to be mean
molecular kinetic energy of molecules; this is the deep story about temperature. In the same way, we discover, for instance, that lightning is a stream of electrons; this is the deep story about lightning.

Although the history of science includes stunning examples of theory reduction, it is perhaps more common for a new theory simply to replace an older theory. Heat was once explained by postulating an impalpable fluid, ‘caloric’, thought to flow from heated bodies to adjacent colder bodies. Caloric, although weightless, was taken to occupy space and, importantly, like mass, to be conserved. The passage of caloric into a cold body caused that body to swell, thus accounting for the expansion – without an accompanying gain in weight – observed in bodies when they were heated. With the coming of the chemical revolution, belief in caloric was abandoned, replaced with the notion that heat was not a substance, but a kind of energy. Caloric was not reduced to anything more fundamental, but eliminated.

According to the Churchlands, it is this latter, eliminative fate that awaits our ordinary intentional mental concepts. Neuroscience promises not to illuminate our mental categories but to replace them. Thoughts, beliefs, imagery, and the like will turn out not to be complex neural goings-on, but, like caloric, to be nonexistent – theoretical posits to which nothing in the world corresponds. We might, of course, continue to talk as we do, just as we continue to talk of the sun’s rising and setting, although we know better. If our aim is an accurate view of matters, however, we should be obliged to admit that it is simply false that anyone really has beliefs, desires, or reasons for action; false that any creature is really guided by imagery; and false that anyone has ever really thought of anything.

Psychologists and social scientists who persevere in the quest for a refined scientific grip on states of mind as traditionally conceived are barking up the wrong tree. They resemble alchemists who persisted in operating with discredited alchemical categories.

### 12.3 Stich’s argument

Stich arrives at a similar conclusion, but from an altogether different starting point. Like the Churchlands, Stich regards folk psychology as a defeasible theory of intelligent behavior.Unlike the Churchlands, however, Stich’s focus is on what he takes to be the most promising (or perhaps the only promising) articulation of folk psychology, that provided by the Representational Theory of Mind (Chapter 8).

According to the Representational Theory of Mind, states of mind of intelligent creatures are embodied by sentences in an innate Language of Thought. Mental processes consist in the manipulation of these sentences to produce outputs in response to sensory inputs, themselves encoded as sentences in the Language of Thought. The model here is a general-purpose computing machine. Inputs are ‘transduced’ into a sequence of symbols the
machine processes in accord with symbol-processing rules to yield symbolic outputs that trigger mechanical responses.

The idea here is not that the mind is a blind, mechanical device, but that mental mechanisms are like programming mechanisms. Thoughts – sentences in the Language of Thought – correspond to strings of symbols processed by a computing machine. Just as there is nothing mysterious about a computing machine’s processing symbols, so there is nothing mysterious about the mind’s entertaining and manipulating thoughts. Minds are the brain’s software.

Stich is happy to accept all of this, but he takes it to promote an eliminativist picture. How so? Think first of all of a defining feature of states of mind: beliefs, desires, and intentions. Such states of mind have intentionality: they are of or about various things. Intentionality is not a mere incidental accompaniment of states of mind. The very identity of a particular state of mind (or, at any rate, a particular propositional attitude) depends on its intentional content: what it is of or about. Chicken Little’s belief that the sky is falling concerns the sky and its falling, and differs from her belief that the sky is blue. These beliefs differ in their content; and this difference in content makes a difference in how Chicken Little behaves or would behave.

All this might seem to be belaboring the obvious, but, Stich argues, the consequences of embracing the Representational Theory of Mind are profound. Sentences in the Language of Thought, in common with strings of symbols processed by a computing machine, have a meaning, perhaps, but this meaning plays no role at all in the operation of the processing mechanisms they rattle around in. This feature of the Representative Theory of Mind (a feature made salient by Searle’s ‘Chinese Room’; see Chapter 8) is regularly touted as an important virtue of the theory. The theory is offered as an explanation of the basis of intentionality. Any such explanation must show how the intentional could emerge from combinations of nonintentional elements. To see the point, imagine that you set out to explain how agents understand meaningful utterances. It would be no good to posit an internal ‘understander’ – an homunculus. Your explanation would be appealing to just what it purported to explain!

As we saw in Chapter 8, the Representational Theory of Mind avoids the ‘homunculus problem’ by supposing that the semantic features of a system – those features pertaining to meaning and content – can be implemented by purely syntactic mechanisms – mechanisms that manipulate symbols without regard to their significance. This enables us to see how a purely mechanical system could operate ‘meaningfully’ without having to posit homunculi whose job it is to understand symbols passing by and acting appropriately in light of the meanings of those symbols.

That is the good news. The bad news? According to Stich, the model afforded by the Representational Theory of Mind effectively undercuts the categories of folk psychology. Our application of these categories is grounded on the presumption that intelligent agents do what they do
because of what they believe, want, fear, and value. But the deep story turns out to be wholly \textit{syntactic}. \textit{What} you believe, want, fear, or value – the content of these states of mind – plays no role at all in mechanisms that produce your behavior. Beliefs, desires, emotions, and the like are what they are because of what they concern – because of their \textit{content}; we are led to the conclusion that beliefs, desires, and emotions are explanatorily empty.

You can appreciate Stich’s argument by recalling Searle’s Chinese Room. Searle notes that \textit{understanding} plays no role in operations performed in the room, even though those operations perfectly mimic mental operations as conceived of by the Representational Theory of Mind. Searle’s point is that external observers who explain processes undertaken in the room by invoking intentional categories like understanding, belief, and desire are deluded. Such things play \textit{no} role in the operation of the symbol processing system that includes a basket of symbols, Searle, and his book of symbol-manipulation rules. Searle takes this to show that there must be more to the mind than symbol processing and, on this basis, rejects the Representational Theory of Mind.

Stich runs the argument in the opposite direction. We have, he contends, excellent reasons to accept the Representational Theory. Indeed, he sides with Jerry Fodor in regarding the Representational Theory as ‘the only game in town’. But Searle is right: if we accept the theory, we must accept as well that appeals to belief, desire, understanding, and the like have no place in scientific explanations of intelligent behavior. Minds are purely syntactic engines. Note that the argument here is not that symbols processed by mental mechanisms – or, for that matter, symbols processed by computing machines – lack meaning. The Chinese symbols Searle manipulates are not meaningless. The claim is that any meaning they might have is irrelevant to their causal role in the mechanism that processes them. It is false that we do what we do because of what we believe and want, just as it is false that the sun rises and sets; folk psychology, together with any more refined ‘scientific’ psychology is a false theory. The Representational Theory of Mind, long regarded as the theoretical vanguard, has turned out to be a Trojan horse!

\subsection{Is eliminativism self-refuting?}

Could Stich and the Churchlands possibly be right? Some philosophers have argued that eliminativism is \textit{self-refuting}. If no one believed anything, then how could we – or its advocates – believe the eliminativist thesis? If no one thought, if no one had reasons for action, how could eliminativists expect us to accept their arguments? Accepting an argument is a matter of accepting certain statements as providing good reasons for belief in a particular conclusion. But none of this could make any sense if eliminativism were correct. The eliminativist is like the obnoxious philosopher who offers tedious arguments to the conclusion that he – the obnoxious philosopher – does not exist.
One need not be a member of the eliminativist camp to doubt the cogency of this response. A hypothesis could, it seems, be such that its truth is inconsistent with its being asserted – or even believed – to be true, yet for all that nevertheless be true. Consider the hypothesis that all assertions are false. Pretend for a moment that the hypothesis is true: every assertion is false. Were this so, the hypothesis could not be truly asserted! There would be something self-defeating, then, about someone’s insisting that every assertion is false. But it does not follow from this that every assertion is not false. We might think of eliminativists as pointing out a possibility by using terminology that would be empty were that possibility actual. From this, however, it does not follow that the possibility in question is not actual. It does follow that in ‘asserting’ the thesis, the eliminativist asserts nothing. But that is a consequence of the theory, not an objection to it!

In this context, it might be useful to cite a famous passage from Wittgenstein’s *Tractatus Logico-philosophicus* (1922/1961), § 6.54. The *Tractatus* concerns (among many other things) the conditions required for thoughts to ‘picture’ the world. For complicated reasons we can ignore here, the position Wittgenstein takes would, if true, make it impossible for anyone to entertain thoughts concerning the relation of thoughts and the world. Yet this is apparently a central topic in the *Tractatus*! Does this mean that Wittgenstein’s thesis is self-refuting? Not according to its author:

> My propositions serve as elucidations in the following way: anyone who understands me eventually recognizes them as nonsensical, when he has used them – as steps – to climb beyond them. (He must, so to speak, throw away the ladder after he has climbed up it.)

> He must transcend these propositions, and then he will see the world aright.

The sentences used to formulate the thesis succeed indirectly: by ‘showing’ the reader what is intended, rather than by ‘saying’ it outright.

If eliminativism were correct, this might be all a committed eliminativist could do. But whether eliminativism is correct or not, whether eliminativism could not be regarded as a reasonable hypothesis without thereby assuming its falsehood, it would be hasty to imagine that this shows that eliminativism is false. Pushing matters to an extreme, suppose that if eliminativism were true, nothing we say makes any sense! Does it follow that eliminativism is not true, that the world is not as the eliminativist apparently describes it? I cannot see that it does.

These comments should not be taken as an endorsement of eliminativism. As will become evident in Chapter 15, there is no compelling reason to accept the eliminativist’s conclusions – even if we embrace the idea that neuroscience or a syntactic theory of mind might one day supplant psychology.
Suggested reading


13 Property dualism

- From substances to properties
- Appearance and reality
- Mental causation
- Mental–material supervenience
- Causal relevance
- The causal relevance of mental properties
- The upshot
- Conclusion

13.1 From substances to properties

Chapter 2 was devoted to a discussion of Descartes’s substance dualism. Nowadays, substance dualism has few proponents. Far more popular are varieties of property dualism. Thus, philosophers who believe that mental characteristics, though realized by or grounded in agents’ material makeup, are not reducible to material characteristics embrace a kind of property dualism. A view of this sort has struck many philosophers as not merely attractive but inevitable.

A substance dualist such as Descartes holds that there are two fundamental kinds of substance: mental substances and material substances. Descartes conceives of material substances as extended. Properties of material substances are modes of extension: ways of being extended. Mental substances, in contrast, think. Properties of mental substances are modes of thought. You will see what Descartes is driving at only if you understand that Descartes’s wide-ranging conception of thinking includes doubting, understanding, affirming, denying, willing, refusing, sensing, and having mental images (Meditation II). So: mental substances think; material substances are extended; no extended substance thinks; no thinking substance is extended. The traits of thought and extension exclude one another in something like the way being spherical and being cubical exclude one another in a particular object at a particular time.

Spinoza (1632–1677), who succeeded Descartes as the preeminent ‘rationalist’ philosopher, advanced a somewhat different picture. Given the traditional characterization of substance as something absolutely independent of any other thing, Spinoza argued that there could be, at most, one substance. Dependent entities – attributes and modes, for instance – could exist only if a substance exists. If something exists, then it must be either the one substance or an attribute or mode of this substance. Spinoza regards thought
and extension as fundamental attributes of the one substance: one and the same substance thinks and is extended. Here we have substance monism and property dualism. (In fact, Spinoza held that thought and extension were but two of an infinite number of attributes, the two we are in a position to know.)

Note that if Spinoza is right, then ordinary objects, animals, and people are not really substances but modes: ways the one, all-encompassing substance is in a particular region at a particular time. Think of the one substance as space (or perhaps space-time; Spinoza identified it with deus sive natura: God or nature). For you to exist is for a ‘thickening’ to occur in a particular spatial region at a particular time. If you move, successive regions of space ‘thicken’ over time. Motion resembles wave motion or the ‘motion’ of a football across a television screen.

13.2 Appearance and reality

You might pause here and consider the implications of Spinoza’s view for our commonsense conception of the world. If Spinoza were right, for instance, if the motion of objects through space were analogous to the ‘motion’ of images across a television screen, would motion be only an illusion? For that matter, would ordinary objects be merely apparent, no more proper objects than a wave in the ocean is an object? (A wave presumably is not an object, not a substance, but a way a substance is organized in a particular region at a particular time.) If this strikes you as far-fetched or wacky, consider that it is a live possibility that what we think of as objects – planets, trees, electrons – could turn out to be Spinoza-like disturbances in the quantum field.

Spinoza is not the only defender of the thesis that a single substance can possess both mental and physical properties. Locke flirted with property dualism. In a letter of 1697 to Stillingfleet, Bishop of Worcester, Locke discusses ‘thinking matter’, the idea that one and the same substance could possess both material and mental properties. The view was championed at length by Joseph Priestley (1733–1804). Neither Locke nor Priestley had an interest in the idea, central to Spinoza’s view, that there could be at most one substance. (Locke did briefly entertain a variant of this thesis, namely that the fundamental substance was space itself.)

More recently, the view has been associated with Donald Davidson. Although it is easy to doubt that Davidson’s position (see Chapter 10) really is a version of property dualism, I propose to play along with the conventional view for purposes of illustration. Even if, as I suspect, it is wrong to regard Davidson as a property dualist, philosophers who have been influenced by Davidson certainly are. In any case, the attractions and liabilities of property dualism are worth looking at more closely.

Property dualism of the kind we are now considering – non-Spinozistic property dualism – allows for the possibility that ordinary objects – trees,
boulders, grains of salt – are substances in their own right and not merely modes of a single, all-encompassing substance. There are, or could be, endless substances. Some of these – stones, for instance, or electrons – will have material properties but no mental properties; some – for instance, terrestrial creatures with minds – will have both material properties and mental properties. Might a substance have mental properties but no material properties? ‘Physicalist’ proponents of property dualism will deny this possibility, thereby denying the possibility of immaterial entities: spirits or angels.

Self-described ‘nonreductive physicalist’ proponents of property dualism are happy to allow that some properties are irreducibly mental. These philosophers reject the identity theory (Chapter 6), according to which mental properties are material properties, accepting a weaker ‘token identity’ claim: every mental substance or event is identical with some material substance or event. You can make sense of this contention if you bear in mind that a ‘mental substance’ is just a substance possessing a mental property and a ‘material substance’ is a substance possessing a material property.

Few property dualists today would be content to leave it at this. The idea is not just that mental properties inevitably co-occur with material properties. Rather, mental properties, although properties in their own right, are in some way grounded in or realized by material properties. You have the mental properties you have because you have certain physical properties, presumably certain neurological properties. A view of this kind promises to allow us to take mental properties seriously without incurring the defects of traditional substance dualism.

13.3 Mental causation

Substance dualists find it difficult to make sense of the possibility that minds and bodies affect one another causally. When you drop a lump of coal on your toe (a material event), you feel pain (a mental event). When you form an intention to rub your throbbing toe (a mental event), you rub the toe (a material event). Each case apparently involves causal interaction between mental and material substances. But if, as Descartes insists, mental and material substances are utterly different – material substances are extended, mental substances are not – how could such causal interaction occur? How could an unextended substance find purchase in an extended world? How could an extended entity affect a nonspatial, unextended entity?

Suppose that this picture is rejected. A material substance is a substance possessing material properties. These properties might include modes of extension, but include other properties not reducible to extension: having a particular mass and a particular charge, for instance. A mental substance is a substance possessing mental properties, Cartesian modes of thought. All this is consistent with an orthodox substance dualism. Now, however, suppose we add the proviso that a mental substance might be a material substance.
That is, a substance possessing mental properties might possess material properties as well: a thinking substance might be extended.

A view of this kind could seem a perfectly natural emendation to Cartesian dualism. Indeed, many of his critics questioned Descartes’s insistence that no substance could be both conscious and extended. Cartesian metaphysics guaranteed this result, but why accept that metaphysics – particularly when it seemed to lead to the unintelligibility of mental–material causal interaction? The intractability of the Cartesian mind–body problem evidently stemmed not from Descartes’s insistence that minds and bodies were distinct substances, but from Descartes’s commitment to the view that minds and bodies are radically distinct kinds of substance.

Our problems are solved; paradise awaits! Before we steam ahead, however, two matters of detail need to be addressed.

First, we have been moved to consider property dualism in response to worries as to how minds and bodies could interact causally. The hope is that, by allowing that the bearers of mental properties are also bearers of material properties, we can avoid these worries. So as to keep things simple, let us consider just ‘physicalist’ variants of property dualism: anything possessing mental properties of necessity possesses material properties as well. If we find this yields a satisfying solution to the problem of mind–body interaction, that might provide a reason to challenge nonphysicalist theories, those allowing for the possibility of substances possessing mental properties but no material properties.

Second, I have been speaking glibly of causal interaction among substances: between minds and bodies, for instance. Most philosophers, however, regard causation as primarily a relation among events, and as a relation among substances only derivatively. Imagine reaching for a can of paint resting on a shelf in the cupboard, a shelf you can barely reach. As you coax the can toward the edge of the shelf with your fingertips, it topples off, striking you on the head and causing a painful lump. You might naturally think of the can as causing the lump. Strictly speaking, however, speaking with the philosophers, it was not the can, a substance, that caused the lump, but the can’s striking your head, an event. Similarly, the effect of the can’s striking your head is not the lump, but your coming to have a lump, another event. These events ‘involve’ substances (cans and heads), but they are not themselves substances.

What is an event? One possibility is that an event is a substance’s coming to have (or losing) a property (at a particular time). The can’s falling (an event) is the can’s acquiring a particular momentum; your coming to have a painful lump on your head (another event) is your acquiring the property of having a painful lump. Much more could be said about events; indeed, whole books have been written on the topic. But this brief sketch should provide us with all we need to assess the prospects for property dualism.
13.4 Mental–material supervenience

Property dualism permits mental and material properties to be properties of a single substance. The ‘physicalist’ version of property dualism requires, in addition, that every mental substance – every substance possessing mental properties – is a material substance – a substance possessing material properties. A substance might possess only material properties, but no substance could possess exclusively mental properties.

The ‘physicalist’ idea is that mental and material properties exhibit a kind of asymmetry. Indeed, the possession of a mental property depends on the possession of appropriate material properties. This is sometimes put in terms of a ‘supervenience’ principle:

\[(S):\] The mental supervenes on the material.

If mental–material supervenience holds, there could be no mental difference without a material difference; substances alike with respect to their material properties must be alike with respect to their mental properties. (A caveat. As you will discover if you look into the matter, there are various ways of formulating the supervenience principle, each of these ways yielding subtly different views. My informal formulation expresses what is usually called ‘strong supervenience’. I ignore subtleties here because they do nothing to illuminate the topic.)

Suppose supervenience holds: objects differing mentally must differ in some way physically. This leaves open the possibility that objects could be the same mentally, but differ physically. Proponents of supervenience regard this not as a mystery, but as a point in favor of the doctrine. By allowing that mental properties supervene on physical properties, but not vice versa, we can accommodate the phenomenon of ‘multiple realizability’ beloved by functionalists (Chapter 7). You, an octopus, and an Alpha Centaurian, despite differing dramatically in your respective material properties, are all in pain. Pain, it is said, is ‘multiply realizable’.

What we are moving toward is the idea that mental properties in some way depend on, or are ‘grounded in’, material properties. It is not just that every substance possessing mental properties happens to possess material properties as well. The mental properties a substance possesses depend on its complement of material properties. To put this statement differently, mental properties are possessed by sentient creatures in virtue of their material properties. This is to go beyond the supervenience principle (S). That principle specifies a kind of correlation between material and mental properties. Real-world dependence is another matter.

Perhaps the dependence in question stems from laws of nature. Given the laws of nature, a creature with a particular kind of material makeup must possess particular mental properties. If mental properties are ‘multiply realizable’, then this relation could be many-to-one: different material
properties could yield the same mental property. Laws of nature (or perhaps deeper metaphysical ‘laws’) guarantee that your being in a particular kind of neurological state necessitates your being in pain; those same laws ensure that an octopus’s being in a somewhat different kind of material state necessitates the octopus’s being in pain.

This could be illustrated by Figure 13.1, borrowed from Chapter 7.

Here $M_1$ represents a mental property, and $P_1$, $P_2$, $P_3$, and $P_4$ stand for $M_1$’s physical ‘realizers’. By now it might be dawning on observant readers that functionalism can be seen as a form of property dualism. A functionalist sees mental properties as belonging to material objects by virtue of those objects’ possession of particular material properties.

Philosophers attracted to this kind of picture argue about the status of the mental–material dependence relation. Some, as suggested above, regard it as grounded in laws of nature. Others insist that the relation is more fundamental. How could that be? Imagine a world with different laws of nature. That seems easy enough. In our world, objects attract each other with a force proportional to the squares of their distances. Imagine a world in which objects attract each other with a force proportional to the cubes of their distances. Could we imagine a world in which mental–material dependencies were different?

Suppose that your being in a certain neurological state, $P_1$, necessitates your being in pain, $M_1$; your being in pain, $M_1$, is ‘grounded’ in your brain’s being in $P_1$. Could there be a world in which beings like us could be in the very same neurological state, $P_1$, but did not feel pain, did not possess $M_1$? (A ‘zombie’ world would be an example of such a world; see section 9.2.) Or is such a world flatly impossible – just as it is flatly impossible that there could be a world in which triangles had four sides or $2 + 3 \neq 5$? Philosophers attracted to property dualism differ on these issues. Happily, although the issues are important, we need not delve into them to appreciate property dualism’s pros and cons.

### 13.5 Causal relevance

Suppose you accept the property dualist’s picture as sketched below. On the one hand, we have material properties possessed by sentient creatures. In virtue of their possession of these material properties, sentient creatures possess various mental properties. Mental properties possessed by such creatures are ‘grounded in’ or ‘realized by’ their material properties.

![Figure 13.1](image-url)
You could think of a mental property on this account as a ‘higher-level’ property. A ‘higher-level’ property is a property possessed by a substance in virtue of its possession of some distinct, ‘lower-level’ ‘realizing’ property. The situation can be depicted via a diagram (Figure 13.2).

Here, \( M \) represents a mental property and \( B \) some material property (a brain property, perhaps), and the vertical arrow stands for the ‘grounding’ or ‘realizing’ relation.

We have agreed to play along with the common philosophical supposition that causation is a relation among events: one event, the cause, brings about another event, the effect. We agreed, in addition, to regard events as an object’s coming to have (or losing) a property (at a particular time). In the diagram above, ‘\( M \)’ and ‘\( B \)’ represent properties, not events. Given our gloss on ‘event’, we cannot say that \( M \) and \( B \) – properties – might be causes or effects. We can say, however, that events in which these properties figure might be causes or effects (or both: effects bring about further effects). Your coming to possess \( B \) (your brain’s coming to be in a particular state) is an event, and so is your coming to possess \( M \) (your coming to be in a particular mental state).

Let us say that a property is causally relevant to the production of some effect only when an object’s coming to possess the property (an event) causes the effect (another event). More concretely, suppose your coming to possess \( M \) (your experiencing a pain in your toe, for instance) causes you to rub your toe. In that case, \( M \) would be causally relevant to this bodily effect. To see the point of talk about causal relevance, return to the unfortunate incident of the plummeting can of paint. The can slips from the shelf and strikes your head, producing a painful lump. The can has many properties: it is cylindrical, made of metal, it has a certain mass, and, at the moment of impact, a particular velocity. The can has other features as well. It contains yellow paint; the can itself is red; it was manufactured in Little Rock in July 2003; it is your only can of yellow paint.

Which of these features of the can of paint are causally relevant to the production of the lump on your head? It would seem that only those features in the first list – the can’s mass, shape, material composition, and velocity – are relevant to the production of the lump. The can has a multitude of other properties, but these seem irrelevant to the production of this effect. (Though not irrelevant tout court: the falling can produces a red reflection in a nearby mirror. The can’s color – but not its mass – is causally relevant to the production of this effect.)

The example makes clear that objects involved in the initiation of causal

\[
\begin{align*}
M \\
\uparrow \\
B_1
\end{align*}
\]

**Figure 13.2**
sequences can have many properties that play no role in the production of certain outcomes of those sequences; certain of the objects’ properties are causally irrelevant to the production of those outcomes.

13.6 The causal relevance of mental properties

We are now in a position to understand why philosophers have argued that although mental events can have effects on the material world, mental properties are not causally relevant to the production of those effects. Just as the paint can’s color or place of manufacture is irrelevant to its effect on your head, so the mental properties of a mental episode are irrelevant to the production of any material effects that episode might have (recall Figure 13.2).

How could this be? Suppose mental properties are, as many philosophers think they are, ‘higher-level’ properties – where a higher-level property is a property possessed by an object in virtue of that object’s possession of some lower-level, ‘realizing’ property. In cases in which you might unthinkingly regard some higher-level property as relevant to the production of some outcome, a closer look suggests that it is the property’s lower-level ‘realizer’ that is doing the causal work.

Suppose that having been struck on the head by a falling paint can, you form the intention to place an ice pack on the wound. As a result, you walk to the refrigerator to obtain ice. Here it appears that your forming the intention – a mental event – has a definite physical effect – your walking to the refrigerator. But is this right? We are imagining that your forming an intention is a higher-level episode; something realized by some lower-level occurrence (an occurrence in your brain, perhaps). The situation is as depicted (in Figure 13.3, in which \( I \) represents your intention and \( B_1 \) some neurological occurrence:

When you move toward the refrigerator, is this motion, \( B_2 \), produced by \( I \) or by \( B_1 \) (Figure 13.4)?

There are good reasons to think that any material effects here are produced by \( B_1 \), not by \( I \). Quite generally, it is hard to see how higher-level phenomena could exercise any influence over lower-level processes.

\[
\begin{align*}
   I \\
   \uparrow \\
   B_1
\end{align*}
\]

Figure 13.3

\[
\begin{align*}
   I \\
   \uparrow \\
   B_1 \rightarrow B_2
\end{align*}
\]

Figure 13.4
level processes are governed by lower-level laws. At the most fundamental level, these laws are ‘strict’ or exceptionless. The behavior of an electron is affected only by goings-on at the fundamental level. The fact that an electron is one component in a vast system – the system making up your body, for instance – is neither here nor there so far as the electron is concerned.

Consider the causal relation holding (as we are pretending) between \( B_1 \) and \( B_2 \). It is hard to make sense of the idea that the higher-level mental event, \( I \), might play a role in the production of \( B_2 \). \( I \)'s causing (or contributing to the causing) of \( B_2 \) would require a kind of ‘downward causation’ (Figure 13.5).

It appears, however, that \( B_1 \) is causally sufficient for the production of \( B_2 \), so \( I \)'s contribution would be superfluous. (Philosophers speak here of ‘overdetermination’.)

Perhaps the mistake is to assume that causation can cross levels. Perhaps \( I \)'s effects are invariable higher-level goings-on. Suppose, for instance, your forming the intention to move toward the refrigerator leads to your forming the further intention, \( I' \), to open the refrigerator door (Figure 13.6).

The problem is that your acquiring this new intention is, on the model we are provisionally accepting, a matter of your acquiring a new higher-level property, a property grounded in or realized by some lower-level property (Figure 13.7).

Now it looks as though the higher-level property, \( I' \), is on the scene not because it was caused by \( I \), but because its realizer, \( B_2 \), is on the scene. Because \( B_2 \) was caused by \( B_1 \), it is hard to see how \( I \) could make any causal contribution whatever to the occurrence of \( I' \). All this yields the picture shown in Figure 13.8.

\( I \) and \( I' \) appear to be epiphenomena, mere by-products of causal processes.

\[
\begin{array}{c}
I \\
\uparrow \\
B_1 \rightarrow B_2
\end{array}
\]

Figure 13.5

\[
\begin{array}{c}
I \rightarrow I' \\
\uparrow \\
B_1 \rightarrow B_2
\end{array}
\]

Figure 13.6

\[
\begin{array}{c}
I \rightarrow I' \\
\uparrow \uparrow \\
B_1 \rightarrow B_2
\end{array}
\]

Figure 13.7
An analogy might help make these woefully abstract points clear. Think of a sequence of images on a movie screen. Movie images follow one another in orderly succession. No image is causally responsible for any succeeding image, however. Each image is produced not by the image that preceded it, but by a movie projector. Each image is as it is not because preceding images were as they were, but because the projector is as it is. In the analogy, projected images are analogs of higher-level properties. Features of the projector, including the film that winds through it, are analogs of lower-level properties. Higher-level properties (images) are present only because of properties of lower-level events (properties of events in the projector).

If this is how it is with mental properties, then mental properties are causally irrelevant to the production of bodily behavior. Mental properties are irrelevant, too, to the production of subsequent higher-level mental events. The problem here is not that the properties in question are mental, but that they are higher-level properties. Such properties are causally ‘preempted’ or ‘screened off’ by their lower-level realizers.

Ironically, the move that involved taking mental properties to be higher-level properties grounded in lower-level material realizing properties was the very move that was supposed to accommodate mentality to the material world. Instead, by relegating mental properties to higher levels, nonreductive physicalists have only reintroduced the mind–body problem in a new and virulent form. If mental properties are higher-level properties, mental properties are, to all appearances, epiphenomenal.

13.6 The upshot

You could challenge this conclusion in a number of ways. One popular response is to appeal to the undoubted explanatory success of psychology and the ‘special sciences’ (meteorology, geology, mineralogy, paleontology, and the like). These sciences deal exclusively with what are standardly identified as higher-level phenomena. Nevertheless, they offer what are apparently genuine causal explanations. The collision of two cold fronts causes a line of thunder showers across central Europe; the stream’s contour has caused erosion on its southern bank; bad money drives out good (Gresham’s Law). The success of causal explanations in the special sciences could be taken as excellent evidence that higher-level states and properties are indeed causally relevant in the production of significant higher- and lower-level effects. Who are philosophers to question scientific success?

The question is not whether explanations that appeal to higher-level
items are successful; clearly they are. The question, rather, is what accounts for the success of these explanations. One possibility is that such explanations identify properties that, despite their higher-level status, make a causal difference to their possessors. This is not the only possibility, however. It might turn out, for instance, that higher-level terms we deploy in the special sciences and in ordinary life do not function as names of definite properties at all. Rather, they apply to objects or events by virtue of those objects or events possessing any of a range of similar lower-level properties. On a conception of this kind, there are no higher-level properties. There are, if you like, higher-level terms and higher-level explanations in which these terms figure. These higher-level terms apply to objects by virtue of basic-level properties; and higher-level explanations hold in virtue of basic-level causal goings-on.

Confused? The idea is really very simple. Being in pain is supposed to be a higher-level property: a property possessed by a sentient creature in virtue of that creature’s possession of some lower-level ‘realizing’ property. Because these realizing properties can vary across species, we regard being in pain as ‘multiply realizable’. Suppose, however, there were just the lower-level ‘realizing’ properties. The term ‘is in pain’ applies indifferently to a creature possessing any of these lower-level properties. Rather than a single higher-level, multiply realized property, \( M \) (Figure 13.9), there is a single term, ‘\( M \)’, that applies to creatures in virtue of their possession of a range of similar properties, \( B_1, B_2, B_3, \ldots \) (Figure 13.10).

Would a view of this kind ‘eliminate’ pains and other higher-level items? Not obviously. Pains, cold fronts, and other allegedly higher-level phenomena turn out to be perfectly real. What makes it true that you and an octopus are in pain, however, is not your and the octopus’s sharing a single higher-level property, but your being in complex states that are relevantly similar, similar enough to fall under our pain concept.

What of ‘causal relevance’? We have seen that there are good reasons to doubt that higher-level properties could figure in causal transactions. On the view under consideration, however, mental properties are not higher-level

\[
\begin{array}{c}
M \\
\uparrow \quad \uparrow \quad \downarrow \\
B_1 & B_2 & B_3
\end{array}
\]

Figure 13.9

\[
\begin{array}{c}
\downarrow \quad \downarrow \\
B_1 & B_2 & B_3
\end{array}
\]

Figure 13.10
properties. Mental terms (‘is in pain’ for instance) apply to sentient creatures by virtue of those creatures’ material makeup. There is no unique property, the pain property, shared by all creatures in pain. There are, rather, many distinct but similar properties answering to the ‘pain predicate’: ‘is in pain’. Each of these properties figures uncontroversially in bodily causal sequences. Thus, a sentence of the form ‘Gus’s pain caused him to rub his head and moan’ could be literally true. It would be true if Gus were in a state answering to ‘is in pain’ and if this state had a causal role in the production of Gus’s moaning and rubbing his head.

13.7 Conclusion

Philosophers with strong commitments to ‘nonreductive physicalism’ would balk at this purported solution to the problem of causal relevance. These philosophers are convinced that mental properties, and indeed many other kinds of property, reside at higher levels of being. If you take such a view seriously, you will see the world as stratified into levels: higher levels depending on, but not reducible to, lower levels. Physics is concerned with what we take to be the lowest, most basic level – although it remains an open question whether there is a lowest level. Classical materialism failed in attempting to identify minds and their contents with lower-level phenomena. We can have a kind of attenuated materialism, however, by (1) admitting that minds and their contents are irreducible, but (2) insisting that mental items are ‘grounded in’ or ‘realized by’ more basic physical structures.

If you find this picture attractive, bear in mind that you will need to provide some account of the ‘grounding’ or ‘realizing’ relation, and you will need to account somehow for the apparent causal efficacy of higher-level phenomena. Philosophers have expended much ingenuity on these topics. The results, to date, have not been encouraging.

If you are dissatisfied with conceptions of the mind and its relation to the material world, then if you remain open-minded you might find the next two chapters useful. Those chapters develop and extend the picture sketched in section 13.6.

Suggested reading

Benedictus de Spinoza (1632–1677) could be considered the progenitor of modern property dualism. In The Ethics (1677), Spinoza argues for the thesis that there is a single substance with an infinity of attributes, two of which are available to the human intellect: mentality and materiality (roughly, Descartes’s thought and extension). These are two ‘aspects’ of a single, unified whole: deus sive natura (God or nature).

Take this idea, reformulate it as a thesis about descriptions (mental and material descriptions might be at bottom distinct ways of describing a
single thing), subtract its pantheist trappings, and the result is the position, ‘anomalous monism’, defended by Davidson in ‘Mental Events’ (1970). This paper introduces the thesis that the mental supervenes on the material: objects alike materially must be alike mentally; no mental change without a material change. Davidson, who is agnostic about properties, formulates supervenience as a thesis about descriptions or predicates. Other philosophers, most notably Jaegwon Kim, transformed the thesis into a thesis about properties: mental properties supervene on material properties. See Kim’s ‘Supervenience and Nomological Incommensurables’ (1978), ‘Causality, Identity and Supervenience’ (1979), and ‘Supervenience as a Philosophical Concept’ (1990). I suggest, here and in Chapter 14, that philosophers have erred in moving too quickly from talk of descriptions and predicates to talk of properties, a move neatly reflected in Putnam’s decision to retitle ‘Psychological Predicates’ (1967) as ‘The Nature of Mental States’.

In retrospect, it is easy to see philosophers’ infatuation with supervenience as a sterile distraction, but at the time appeals to supervenience seemed to provide a way of making sense of the ontology implied by functionalism (Chapter 7). For critical discussion of philosophical applications of the concept of supervenience, see Terence Horgan’s ‘From Supervenience to Superdupervenience: Meeting the Demands of a Material World’ (1993) and my ‘Supervenience Deconstructed’ (Heil 1998).

Property dualism has reinvented itself as ‘nonreductive physicalism’, a view concerning which Kim has expressed strong reservations; see his ‘The Non-reductivist’s Troubles with Mental Causation’ (1993b) and Mind in a Physical World (1998). Heil and Mele’s Mental Causation (1993) includes the aforementioned Kim paper as well as other useful papers on mental causation and the problem of the ‘causal relevance’ of mental properties. Jeffrey Poland, in Physicalism: The Philosophical Foundations (1994), and John Post, in The Faces of Existence (1987), provide detailed, often technical, arguments for versions of nonreductive materialism of the kind Kim challenges. In the same vein, see Derk Pereboom and Hilary Kornblith’s The Metaphysics of Irreducibility (1991), a response to Kim’s arguments. Fodor’s views on the irreducible status of the special sciences can be found in his ‘Special Sciences: Still Autonomous after All These Years’ (1997).

In explaining why philosophers have doubts about the causal impact of ‘higher-level’ properties, I introduce a movie analogy (section 13.5). Kim deploys an interesting example originating with Jonathan Edwards (1703–1758), the New England divine. Edwards appeals to successive images in a mirror. See Kim’s ‘Blocking Causal Drainage, and Other Maintenance Chores with Mental Causation’ (2003).
14 Mind and metaphysics

- The status of philosophies of mind
- Metaphysical preliminaries
- Objects
- Universals
- Properties as particularized ways
- The dual nature of properties
- Manifestations of dispositions
- Causality and dispositionality
- Complex objects
- Emergence
- Levels of being
- Predicates and properties
- Properties, realism, and antirealism

14.1 The status of philosophies of mind

In the thirteen preceding chapters we have examined a host of distinct perspectives on the mind. Each of these perspectives originally crystallized in response to a particular range of puzzles. Descartes, for instance, was struck by apparent differences between properties of material objects and mental properties. That focus led him to regard the mental properties and the material properties as properties of utterly different kinds of substance. Behaviorists, in contrast, were bent on making minds scientifically respectable subjects of empirical inquiry. Given their conception of scientific respectability, this meant showing that truths about minds and their contents could be paraphrased in terms of observable bodily motions and propensities to such motions.

Although it is easy to see how each of the conceptions of mind we have examined goes wrong, you would miss something important if you did not recognize that each can be seen as at least partly successful: each provides answers to questions considered especially pressing, each offers plausible solutions to high-profile problems. Notoriously, however, each leaves unanswered and unsolved a host of distinct problems as well. This is unsurprising. Theories of mind are introduced as means of coping with particular issues that are, at the time of their introduction, regarded as central. To the extent that a theory is successful, the problems it solves recede into the background, and those it leaves unresolved become salient.

In Chapter 15 I sketch an account of the mind that endeavors to make
sense of what might strike us as plausible in each of the views discussed thus far, while sidestepping their attendant difficulties. I regard it as an important point in favor of the account that it encompasses core insights of a variety of distinct, even incompatible, theories. In philosophy there is a tendency to take doctrines with which we disagree and dismiss them entirely. But a view can be wrong, even mostly wrong, without being altogether wrong. When we consider the historical development of theories in the philosophy of mind, we can see that the same difficulties cycle into focus again and again. One generation addresses the qualitative aspect of mentality, the next focuses on its scientific standing, its successor takes up the problem of mental content. The cycle then starts over, each generation rediscovering what had been invisible to its predecessor.

In this context it would be foolish to claim originality for any view. Virtually every point I make in this chapter and the one to follow has been made before by other, more inventive philosophers. Chief among these are Locke and Locke’s twenty-first-century philosophical counterpart C. B. Martin. The position I advance here is a version of a position Martin has developed over a period of many years, beginning in the 1950s in Adelaide. Although Locke provides its chief inspiration, I borrow freely from Russell, and, although Locke and Martin would shudder at the thought, Descartes and Wittgenstein.

Throughout this volume I have emphasized the importance of metaphysics and, in particular, ontology – our best assessment of what there is – for the philosophy of mind. In this chapter, I endeavor to make good on this line. Certain important conclusions concerning minds and their place in nature follow from what I take to be an independently plausible ontology. I outline these in the sections that follow, although I do not try to defend them in depth (see Heil 2003a). Many of these conclusions fall outside current conceptions of mind. That, I contend, is all to the good.

Enough of this. The time has come to roll up our sleeves and get down to business.

14.2 Metaphysical preliminaries

Nowadays the philosophy of mind includes a significant empirical component. Many philosophers of mind see themselves as ‘cognitive scientists’ and make a point of distancing their pursuits from those of a philosophical tradition that distinguishes sharply between science and philosophy. The hope is that we can replace unconstrained metaphysical speculation with hard-nosed, empirically informed theorizing. This need not be taken to imply that we are to set about providing empirical answers to long-standing philosophical questions. Rather, we should replace the questions and embark on an empirically informed investigation of the territory.

It is one thing, however, to take seriously the fruits of empirical labors, and quite another thing to imagine that the deep problems that beset the
philosophy of mind will evaporate if only we formulate our concerns in a way that renders them susceptible to empirical resolution. As things now stand, even if we possessed a fully adequate empirical theory of consciousness, we should be in no position to recognize it as such. Our problem is not so much the lack of detailed information, but the lack of an adequate conceptual framework to make sense of whatever information we might obtain. We have learned much and we have much to learn about the brain. But, to take one currently prominent example, it is hard to see how any conceivable neurobiological discovery could account for the qualities of conscious experience.

My suggestion is that before we can hope to advance an empirical theory of the mind, we must have a clear conception of the underlying ontology. This will give us not an axiomatic system within which to deduce truths about the mind, but a suitable structure within which to locate empirical truths. The test of an ontology is, I believe, its power: its capacity to provide a sensible overall account of how things stand. This account should comport, at least broadly, with commonsense observation constrained by the sciences. It goes beyond the sciences, however, in providing a unifying framework within which claims issuing from the several sciences can be plotted: the sciences do not speak with a single voice.

14.3 Objects

A good place to start is at the beginning. At a first approximation, the world comprises objects bearing spatial and temporal relations to one another. Some objects are complex, having objects as parts. Some objects are simple in this sense: they are not made up of other objects. I cannot offer a proof that some objects are simple. The denial that this is so entails that every object has objects as parts. I admit this as an abstract possibility, but I cannot see how it could work. (It evokes what E. J. Lowe has described as a ‘vertiginous feeling’.) Complex objects depend for their existence on their parts, the objects that make them up. If every object is made up of other objects, however, there would seem to be nothing to ground the existence of any object.

I have described the world as comprising objects. I take it to be an empirical question – a question for science – what the objects are and what they are like. Objects might be corpuscular, particle-like, in the mold of the atoms envisaged by the ancient Greeks. Objects might, in contrast, be fields, points in or regions of space-time, or something stranger still.

If objects are fields or regions of space-time, then properties are properties of – not in – fields or regions of space-time. Motion of objects would then be only apparent motion: successive regions taking on and losing properties in a particular way. If you want a model, think of the motion of a scene displayed on a television screen or a train of lights moving round an old-fashioned movie marquee. Perhaps this is how it is quite generally. A
billiard ball rolling across the table is really a succession of contiguous disturbances in space-time.

I have said that if objects were noncorpuscular thickenings or disturbances in space-time, motion would be ‘only apparent’. Another way to think about it, however, perhaps a better way, is that this would be the deep story about motion: what motion really is.

Corpuscular or not, objects are bearers of properties. When we consider an object we can consider it either as a bearer of properties, itself incapable of being borne as a property, or we can consider its properties. We can consider this red billiard ball as something red, as something spherical, as something having a particular mass. In so doing, we are reckoning the ball a ‘substance’, a bearer of properties, itself unborne. But we can also consider the ball’s properties: its redness, its sphericity, its mass. When we do this, we turn our minds to ways the ball is. Objects, then, even simple, noncomposite objects, have structure. An object’s properties are not parts of the object, however. The redness and sphericity of the billiard ball are not parts of the ball in the way its constituent molecules are parts of it. The ball is not made up of its properties.

So: an object is a bearer of properties. Although we can distinguish objects as property bearers from properties they bear, these are separable only in thought, not in reality. Objects cannot exist apart from properties, nor properties apart from objects. An object can gain or lose properties, but this is not a matter of its properties moving elsewhere. A property is nothing more than an object’s being a particular way. An object can cease to be one way and come to be some other way, but these ways cannot be transferred to other objects or ‘float free’. Nor could an object exist, lacking properties, as a ‘bare particular’, being no way at all.

14.4 Universals

In describing properties of objects as I have, I mean to be distancing myself from the idea that properties are ‘universals’. Some proponents of universals hold that universals are ‘transcendent’ entities residing outside of space and time. Particular objects ‘participate in’ or ‘instantiate’ universals. Particular spherical objects might be thought to instantiate the universal sphericity. This conception of universals is associated with Plato. Another conception, perhaps stemming from Aristotle, but most recently defended by D. M. Armstrong, locates universals in their instances. The universal sphericity is taken to be wholly present in each of its spatially and temporally distinct instances (and nowhere else). A universal is, in a certain sense, made up of its instances, although these instances are not its parts: the universal, remember, is wholly present in each of its instances.

Philosophers who regard properties as universals argue that by so doing, we can solve the ‘one-over-many’ problem. Consider a red billiard ball and a railroad warning flag. The billiard ball and the flag are the same in one
respect and different in other respects. We may put this by saying that the ball and the flag share a property; that they possess the same property; or, if properties are ways, they are the same way colorwise. A proponent of universals takes seriously the italicized phrases in the preceding sentence. If the billiard ball and the flag share a property, then there is some one thing, a property, they both possess. This property, redness, is common to all red objects. Similarities among objects are thus grounded in their shared properties. These are the ‘one’ in the ‘one-over-many’. Differences are determined by properties being possessed or ‘instantiated’ by distinct particulars. These are the ‘many’. ‘Identical twins’ are the same in sharing properties, different in being distinct substances.

You may find talk of universals mysterious. The mystery might be lessened slightly if you bear in mind that universals are meant to differ in kind from particulars, concrete objects such as warning flags and billiard balls. What holds for a particular need not hold for a universal. This helps only a little, however. It remains difficult to see what could be involved in an object’s instantiating a universal (on the Platonic view) or what it could mean to say (as Armstrong says) that a universal is wholly present in each of its instances. I hope to bypass such puzzles by recommending an account of properties that takes properties seriously but without a commitment to universals.

14.5 Properties as particularized ways

Before we look more closely at the nature of properties, it might be worth asking why exactly we should imagine that the world contains such entities. Many philosophers have denied that properties exist. Talk of properties, they contend, should be replaced by talk of objects or classes of objects. A red object is not an object that possesses the property of being red, but merely an object that resembles other objects or belongs to a particular class: the class of red objects. Objects belong to this class, perhaps, because they are similar, but this similarity is an irreducible feature of the objects. Objects are what they are, holus-bolus.

This is not the place to discuss such views in detail. Instead I shall merely call attention to a flat-footed worry about attempts to dispense with properties. Consider two red objects. Is the redness of the objects solely a matter of the objects’ resembling one another or the objects’ being members of a class of objects: the class of red objects? This seems to have the order of explanation the wrong way round. The objects are not red because they resemble one another, they resemble one another because they are red; the objects are not red because they belong to a class, the class of red objects; they belong to the class because they are red. Think of the red flag and the red billiard ball. These differ in shape, size, and mass, but are similar in color. This natural perspective on similarity pushes us back to ways objects are: the flag and the billiard ball resemble one another and fall into the class of red objects because they
are similar in some respect. And it is hard to understand talk of ‘respects’ here without taking it to refer to properties of objects, ways objects are.

I do not imagine that a staunch opponent of properties will be much moved by these observations. We are in a domain of philosophy where it is unrealistic to expect knock-down arguments. The most we can hope for is an account of matters that squares with our overall assessment of how things stand. In this context, we do well to remind ourselves of a simple point. Consider the sentences below:

a The ball is spherical.
b The ball is red.

Let us suppose that these sentences hold true of a particular billiard ball. Now it would seem on the face of it that the sentences do not hold true of the object holus-bolus. Rather, there is something about the ball in virtue of which it is true to say of it that it is spherical; and something else about the ball in virtue of which it is true to say of it that it is red. In speaking of ‘something about the ball’, we are, or surely seem to be, speaking about a way the ball is. And this is just to speak about what I have been calling a property.

I have distinguished this notion of a property – a particularized way an object is – from notions of properties as universals. Some philosophers have used the term ‘trope’ as a label for what I am calling particularized ways. I resist this designation because it has become common for proponents of tropes to regard objects as ‘bundles’ of tropes. This turns properties into something too much resembling parts of objects for my taste. On the view I am advancing, objects are not made up of properties in anything like the way a billiard ball is made up of atoms or molecules. To repeat an earlier suggestion: when we consider an object, we can consider it as an unborne bearer of properties – a substance, in traditional parlance – or we can consider properties it bears. On this view, then, an object is not a collection or bundle of properties; an object is a possessor of properties.

A simple object – an object that does not have objects as parts – is nothing more than an object possessing certain properties. Complex objects – billiard balls, molecules, and (what we now call) atoms – are objects in a derivative sense: objects by courtesy. In just the same way, properties of complex objects, to the extent that these are distinguishable from properties of their simple parts, are properties in a derivative sense. A complex object is made up of simple objects possessing particular properties and standing in particular relations to one another. The properties we find in complex objects are themselves ‘made up of’ properties possessed by the simple constituents in these arrangements. On this view, there is nothing more to a complex property than this. Complex properties do not ‘emerge’; they are nothing in addition to the properties of the simple constituents duly arranged. (I shall have more to say about the notion of ‘emergence’ presently.)
I might note in passing that the conception of properties I favor can accommodate at least one aspect of the motivation for positing universals. Proponents of universals appeal to ‘one-over-many’ considerations: distinct objects can be the same in various respects. I say properties are particularized ways objects are. Now consider classes of exactly resembling properties. These classes will perfectly coincide with the universals as conceived of by Armstrong.

As my colleague David Robb has pointed out, the temptation to regard properties as universals could be thought to stem from a desire to have a single entity do double duty. We think of properties as ways objects are, and we connect these ways with types of object. A universal is simultaneously a type of object and a way particular objects are. But suppose we let the properties be the ways, and the types be collections or classes of exactly similar ways. Then two objects fall under a single type (both are red) not because they share a constituent — a universal redness — but because they possess exactly similar properties that, owing to their similarity, fall into the same class. These classes could be thought of as ersatz universals.

On this view, objects that might be thought to share a universal share, instead, membership in a class of objects possessing exactly resembling properties. The relation of resemblance these properties bear to one another is a primitive, ‘internal’ relation. Objects resemble one another in virtue of their properties; properties — the basis of resemblance — resemble one another (when they do) tout court. Suppose properties $\alpha$ and $\beta$ are exactly resembling. Then this resemblance is intrinsic, ‘built into’ the properties. One consequence of this is that, if property $\chi$ exactly resembles $\alpha$, then $\chi$ exactly resembles $\beta$ as well.

Let me say a word about a matter that might worry some readers. I have described properties as ways objects are. This gives the impression that the properties are exhausted by the ways actual, existing objects are. There are, however, ways objects could be but no object is — or, for that matter, no object ever will be. Two kinds of particle could be such that, were they to collide, they would yield a third kind of particle possessing unique properties. (I discuss a case of this kind below.) This could be so, even if the requisite collisions never took place. So: there are ways objects could be but no object is (or ever will be). Thus put, ways might appear mysterious, ghostly. We can avoid the mystery by noting that nonactual possible ways are prefigured in the ways actual objects are. Properties of existing objects are dispositional for (they are ‘directed to’ and ‘selective for’) manifestations — themselves properties, ways objects could be — that need never occur. The intrinsic ‘readinesses’ of actual properties ground claims concerning nonactual, possible ways.
14.6 The dual nature of properties

Properties are ways objects are. I regard this view as close to the commonsense conception. We distinguish the red of a billiard ball and the red of a railroad warning flag, even though these two objects may be precisely the same shade of red. There are two ‘instances’ of red, one belonging to the ball, the other to the flag. Now it is time to look more closely at the nature of properties.

Every property, I contend, endows its possessor with both a particular disposition or ‘causal power’ and a particular quality. Consider the property of being spherical. In virtue of its possession of this property, a billiard ball has a particular quality, the quality we designate by the term ‘sphericity’. But equally, in virtue of possessing this property the ball possesses certain dispositions or causal powers. (I shall use these terms interchangeably although, because I take causality to be explicable by reference to dispositionality, I prefer ‘disposition’ to causal power.) The ball is disposed to roll, for instance, when placed on an inclined surface.

In an effort to keep matters simple and in focus, I am oversimplifying here. The qualities and dispositionalities of any particular object result – at least – from the properties it possesses and relations these bear to one another. A ball’s disposition to roll, for instance, depends both on its being spherical and on its being solid. Every property contributes in a distinctive way to the qualities and dispositionalities of objects possessing it. I am streamlining the discussion in another respect as well. Throughout the chapter I shall cite familiar features of objects as examples of properties – redness and sphericity, for instance. For various reasons, I doubt that either redness or sphericity is a genuine property. (Which is not at all to say that nothing is red or spherical!) These serve well enough as illustrations, however, and they have the advantage of keeping the discussion from becoming hopelessly abstract. In any case, my use of such examples here does not affect the central argument of the chapter.

The idea that properties have a dual nature is to be distinguished from the notion that there are two kinds of property: dispositional properties and ‘categorical’ (nondispositional, purely qualitative) properties. On the latter view, it makes no sense to suppose that a property could be both dispositional and qualitative. Every property is purely one or the other. A dispositional property, for instance the property of solubility possessed by a salt crystal, or the property of being fragile possessed by a delicate vase, is to be distinguished from categorical (that is, nondispositional, purely qualitative) properties such as being red or being warm. In virtue of their possession of dispositional properties, objects behave in particular ways, or would behave in particular ways under the right conditions. In virtue of their possession of categorical properties, objects exhibit particular qualities.

Under the assumption that dispositions and qualities are associated with distinct kinds of property, philosophers have been moved to advance a variety of theories. For some, the two kinds of property are irreducibly
distinct. Others, however, noting that a property that endowed its possessor with no causal powers or dispositions whatsoever could make no difference at all in the world, have doubted the existence of nondispositional, categorical properties. Such properties would be, for instance, undetectable—assuming that our detecting a property requires our being causally affected by it in some way. Moreover, as these philosophers point out, the usual examples of allegedly categorical properties are unconvincing. Take being red or being warm. Surely, an object’s being red is what disposes it to reflect light in a particular way, and an object’s being warm disposes it to affect the surrounding air differentially. When we consider properties ascribed to objects by the sciences, these seem invariably dispositional: having mass, for instance, or having negative charge, is characterized exclusively by reference to ways in which possession of these properties affects or would affect the behavior of their possessors. Considerations of this sort have convinced some philosophers that every genuine property is a dispositional property.

Another contingent of philosophers, however, appeals to the strangeness of the idea that properties could be purely dispositional. A world consisting exclusively of objects possessing dispositional properties would seem to be a world in which objects would be forever poised to act, but never act. An object’s acting would be a matter of its dispositions’ being manifested. But if a manifestation were itself nothing more than a pure disposition, a disposition to be manifested in a particular way under the right circumstances, then the situation would resemble one in which a bank check is backed by a check, which itself is backed by a check, and so on indefinitely. Unless a check is ultimately backed by something other than a check, it is worthless; and similarly, unless a disposition issues in something other than a pure disposition, nothing occurs.

This point might be expressed slightly differently. A disposition is itself a manifestation. (I shall say more about the manifestation of dispositions presently.) If every manifestation were nothing more than a disposition for some further manifestation, the result would be an unwelcome regress. The world evidently contains actualities as well as potentialities—pure dispositionalities. Imagine a row of dominoes lined up so that, were the first to fall, it would topple the second domino, which would topple the third domino, which would topple . . . Now imagine that all there is to the dominoes is their power to topple and be toppled. It is hard to see how any toppling occurs; there are no things to topple or be toppled.

For devotees of possible worlds, Simon Blackburn (1990, p. 64), puts the point this way:

To conceive of all the truths about a world as dispositional is to suppose that a world is entirely described by what is true at neighboring worlds. And since our argument was a priori, these truths in turn vanish into truths about yet other neighboring worlds, and the result is that there is no truth anywhere.
Aware of these difficulties, some theorists have suggested that dispositional properties must be ‘grounded in’ non-dispositional properties. A dispositional property, on this view, might be a ‘higher-level’ property, a property had by an object in virtue of its possession of some ‘lower-level’ nondispositional property. Consider the dispositional property of being fragile. This is a property an object — this delicate vase, for instance — might have in virtue of having a particular molecular structure. Having this structure is held to be a lower-level nondispositional property that grounds the higher-level dispositional property of being fragile; the vase is fragile, the vase possesses the dispositional property of being fragile, in virtue of possessing some nondispositional structural property.

What are we to make of this suggestion? You might wonder what more there is to an object’s possessing a given higher-level property beyond the object’s possessing its lower-level grounding property. Sticking with the example above, suppose that being fragile is a higher-level property had by this vase in virtue of its having a particular lower-level property — a certain structure, perhaps. In what sense exactly does the vase have two distinct properties here: a nondispositional structural property and a dispositional property? For that matter, in what sense is the vase’s structure nondispositional? Surely it is its molecular structure that itself disposes the vase to reflect light in a particular way, to remain rigid at moderate temperatures, to make a particular ringing noise when tapped by a spoon, and, yes, to shatter when struck by a hard object. If having a certain structure is a property, then it would seem to be as dispositional as any other property one could imagine.

Proponents of the idea that dispositions are higher-level properties point to the fact that objects with very different molecular structures could turn out to be fragile. This, however, ought not to incline us to doubt that the property of being fragile possessed by this vase — this vase’s fragility — is a perfectly ordinary (‘lower-level’) property of the vase, perhaps the very property we have been discussing: having a particular structure. That would fit nicely with the view I am advocating. Properties have a dual nature: every property is at once qualitative and to the dispositional, every property contributes in a distinctive way to the qualities and dispositionalities of objects possessing it. We can separate these natures only in thought — just as we can mentally separate a triangle’s triangularity from its trilaterality — by considering the one without considering the other.

Locke dubbed this activity of mental separation ‘partial consideration’. It is what enables us to consider an object’s color without considering its shape, or its shape without considering its color, even if every object with a shape must be an object with a color.

What relation does the dispositionality of a property bear to its qualitative nature? These are not merely necessarily connected, like triangularity and trilaterality. They are, rather, the selfsame property, differently considered. A relationship of this sort resembles that found in ambiguous
figures. The drawing shown in Figure 14.1 depicts the face of an old lady and the profile of a young woman.

The same lines make up both figures. We can distinguish the figures in our minds by shifting our attention. But one figure cannot be present without the other. In the same way, a property’s intrinsic dispositionality and qualitative nature are separable only in thought.

The ambiguous figure is designed to illustrate the thesis that a property’s dispositionality and qualitativity are not ‘aspects’ or ‘sides’ of the property; they are the property itself, differently considered. A property’s dispositionality is its qualitativity and these are the property itself. Properties are powerful qualities.

In any case, the idea that objects’ dispositional features are grounded in their structure appears to be a nonstarter. Structures themselves are evidently dispositional as well as qualitative. More significantly, if we can so much as conceive of simple objects, objects that lack parts – hence lack structure in the relevant sense – we must conceive of those objects as possessing dispositionalities. They are not, at any given moment, doing all they are capable of doing. If there are elementary particles, these particles are certainly capable of endless interactions beyond those in which they are actually engaged at any given time. Everything points to dispositionality’s being a fundamental feature of our world.

The debate over whether properties are dispositional or categorical has had the following form. One side points out that the notion of a nondispositional property is the notion of a property that would make no difference to its possessor. It is concluded that no genuine property is categorical – in my terminology, no property is qualitative – or that the qualitative side of
things is derived somehow from their dispositionalities. The opposing side focuses on the elusiveness of pure dispositionality and concludes that dispositionality must have a nondispositional, purely qualitative, ground.

I am inclined to think that both sides' arguments are right in one respect and wrong in another. The problem is merely that inappropriate conclusions are being drawn. Suppose every property is dispositional. It does not follow that no property is qualitative. Similarly, if every property is qualitative, it does not follow that no property (or no genuine first-order property) is dispositional. Neither of these conclusions follows, because the arguments behind them are consistent with the position advanced here: every property has a dual nature, every property is both dispositional and qualitative.

Before we move on, I might point out the naturalness of this conception of properties. Consider a property such as the property of being square. This property is a good example of what have standardly been regarded as categorical properties. Let us concede that the property of being square endows its possessors with a certain quality – the quality we associate with squareness. But it is equally true that being square endows objects with certain powers or dispositions. A square peg would pass through a square hole, but not a round hole (where the diameter of the hole matches the length of a side); a square peg would reflect light differently than a round peg; a square peg would feel different to the touch than a round peg. It is hard not to conclude that being square – squareness – is simultaneously dispositional and qualitative. In this it resembles every other property; or so I contend.

14.7 Manifestations of dispositions

If we are to take dispositionality seriously, then we must distinguish dispositions from their manifestations. A disposition can be perfectly real, wholly present here and now, yet remain unmanifested. A vase can be fragile without ever shattering, a substance can be soluble without ever dissolving.

Dispositions typically require for their manifestation suitable reciprocal disposition partners. If salt is soluble in water, then the dissolving of this crystal of salt is the mutual manifestation of the salt’s solubility and the surrounding water’s being a solvent for salt. A property’s dispositionality is intrinsic to it. Manifestations of this dispositionality typically depend on the presence of reciprocal dispositions. The reciprocity of dispositions means that a single disposition can manifest itself differently with different reciprocal partners. Litmus paper turns pink when immersed in acid, but blue when immersed in a base. The micro-structure of a metal makes it opaque and electrically conductive – different kinds of manifestation with different kinds of partner: ambient light radiation in one case and electrical charge in the other.

One further element is required to complete the picture. I have said that
particular manifestations of dispositions depend on the presence of appropriate reciprocal disposition partners. But they can depend, as well, on the absence of disposition partners that could block the manifestations in question. Salt dissolves in water, but not if an inhibitory agent is present; exposure to sunlight results in skin lesions, but not if a suitable sunblock is used.

14.8 Causality and dispositionality

Causal truths are ultimately grounded in the mutual manifestations of reciprocal disposition partners. Consider a simple causal sequence, a key’s opening a lock. The effect, the lock’s being open, is a mutual manifestation of dispositions possessed by the lock and the key. The cause, the key’s turning, is itself the mutual manifestation of reciprocal disposition partners that include the key and the hand holding the key.

The dispositional model encourages us to replace the image of linear causal sequences or chains with a conception of the world as an inclusive dispositional network, what Martin calls a ‘power net’. An advantage of this picture is that it enables us to dispense with misleading talk of causes versus ‘background’ conditions. Consider a match igniting when it is struck. It is customary to think of the cause as the striking and the effect as the igniting. But the match would not ignite in the absence of oxygen. Is the presence of oxygen, then, a part of the cause? The presence of oxygen is not obviously part of the event – the striking – that we have identified as the cause. Perhaps the presence of oxygen is a ‘background’ condition required for the cause to have the effect it has.

This way of looking at the matter requires that we distinguish causes from background conditions in a way that appears metaphysically arbitrary. If, in contrast, we see the match’s igniting as the mutual manifestation of reciprocal disposition partners that include the surface on which the match is struck, the surrounding oxygen, and the chemical makeup of the match tip, we can assign equal credit to each of these contributing factors.

Another potential source of embarrassment for the prevailing view of event causation concerns the relative timing of causes and effects. A cause must precede its effects. But, as Hume noted, if a cause precedes its effect, there would seem to be a temporal gap or boundary between the occurrence of the cause and the onset of the effect. The causing event (or event component) would be over before its effect begins. But how can a completed event influence an event occurring now? If, in contrast, the causing event and its effect are temporally simultaneous or overlapping, it would seem that the portion of the causing event that occurs after the onset of the effect could not be implicated in the occurrence of the effect. Suppose you cause your car to move by pushing it with a particular force. Do you first push the car and then the car moves? Your pushing (with a particular force) and the car’s
moving are apparently simultaneous. Of course you set about pushing the car prior to pushing it and prior to its moving. The car is not moved by your setting about pushing it, however, but by your pushing it.

If we replace the traditional Humean picture of event-causation with Martin’s ‘power net’ conception, such worries recede. Events are mutual manifestatings of reciprocal disposition partners. Reciprocal disposition partners do not stand in relations of succession to one another. The model is not that of links in a chain, but of playing cards remaining upright by mutually supporting one another on a table top. (And note: the table top is itself a fully fledged reciprocal partner, not a ‘background condition’.)

What of ‘probabilistic’ causation: causal relations in which causes apparently yield effects only with a certain probability? The quantum theory seems to tell us that probabilistic causation is the rule rather than the exception. Philosophers who favor accounts of causation based on causal laws explain probabilistic causation by building probabilities into the laws. What might the analog be for a disposition-based account? Here is one possibility.

Every property has a perfectly definite dispositionality. This dispositionality will manifest itself in a definite way given particular kinds of reciprocal disposition partner (and in the absence of ‘blockers’). How could probabilities enter the picture?

Suppose basic properties (or some of them) were oscillatory. Consider an apparent case of probabilistic causation. C’s cause E’s 60 percent of the time and F’s 40 percent of the time under comparable conditions. Now, imagine two properties, C₁ and C₂, such that (1) E is a mutual manifestation of C₁ and reciprocal disposition partner P; (2) F is a mutual manifestation of C₂ and reciprocal disposition partner P; (3) C₁ and C₂ oscillate: C₁ alternates with C₂ in such a way that, in general, any object possessing C₁ or C₂ will possess C₁ (but not C₂) about 60 percent of the time, and C₂ (but not C₁) about 40 percent of the time; (4) it is built into C₁ and C₂ that they oscillate in this way.

It might seem that shifting the locus of probability from causal transactions (or disposition manifestatons) to properties gains us nothing. I am not so sure. Yes, property oscillation would be a surprising phenomenon. Oscillation strikes me as less surprising, however, than the idea that the very same properties, with the very same reciprocal disposition partners, manifest themselves differently on different occasions.

It is time to move on. I do not imagine that these brief remarks provide anything approaching a decisive rebuttal of the prevailing view of event causation. I want only to indicate that the appealing simplicity of that view requires our complicating it in various unattractive ways. These complexities are nicely resolved within the dispositional model. To that extent, at least, the model appears viable.
14.9 Complex objects

The world, I have suggested, includes a dynamic arrangement of objects. Objects can be simple or complex. A complex object has objects as parts. Simple objects have a kind of structure – a simple object is an object with properties – but no substantial parts.

This last statement requires amplification. Assume for a moment that simple objects are something more than space-time points. A simple object, although not made up of other objects, could nevertheless have spatial or temporal parts. A simple object might, for instance, have a top and a bottom half; these halves might have definite spatial dimensions. If a simple object persists through time, then we can speak of its temporal parts by analogy with its spatial parts. We could speak of the object-on-Tuesday, for instance, and distinguish this from the object-on-Wednesday. Spatial and temporal parts of an object are not, however, themselves objects. Although a sphere has two spatial halves, a sphere need not be made up of these two halves in the way a pencil is made up of a wooden shaft surrounding a cylinder of graphite. (A different case would be that of a sphere made up by joining two hemispheres.) Unless otherwise noted, when I speak of parts of objects in what follows, I shall mean not spatial or temporal parts, but substantial parts, parts that are themselves objects.

Complex objects have objects as parts. These parts could themselves be complex, but we might hope eventually to arrive at simple objects, those not made up of distinct objects. Let us say that complex objects are constituted by their constituent objects. Every object, then, is constituted by simple objects. Is there any more to complex objects than this? Many philosophers have thought so.

Think of a statue and the particles that make it up. (The example should remind you of the boat and the collection of planks that make up the boat discussed in Chapter 4.) Is the statue just the collection of particles? It would seem not. The collection of particles could change, and the statue remain. We could repair the statue and replace a piece that has broken off. When we do so, the result is a new collection of particles, but the same statue. More dramatically, we could destroy the statue by grinding it to dust without destroying the collection of particles. The statue and the collection of particles have distinct persistence conditions: the statue could continue to exist when the collection of particles does not, and the collection of particles could survive when the statue is destroyed.

Perhaps we could say that the statue is the collection of particles arranged in a particular way: the statue is the particles plus their arrangement. If the statue is ground to dust, its particles remain, but their arrangement is lost. However, it looks as though we could replace particles yet the statue, but not the collection, would remain, so long as we preserved the arrangement. Or we might alter the arrangement, thus modifying, but not destroying, the statue.
Considerations along these lines have led philosophers to the view that statues, and indeed complex objects generally, are distinct from arrangements of their constituent parts. True, they are, at any given time, made up of a collection of parts. But this just shows that there is more to an object’s identity than the objects that make it up and the relations these bear to one another. In the case of the statue, we could imagine two spatially overlapping objects: the statue (characterized by its identity conditions over time) and a collection of particles (characterized by its very different identity conditions over time).

The resulting picture is of a world consisting of ‘layers’ of objects and properties. A statue, we might say, is a higher-level object; the particles that make up the statue, and perhaps certain collections of these particles, are objects at a lower level. Now it seems possible to explain the role of the special sciences. Physics is the science of objects at the basic level. Each special science – biology, for instance, or meteorology, or psychology – deals with some domain of higher-level objects. The world comprises, then, not just objects, but a hierarchy of objects at distinct levels.

This layered conception of reality is widely accepted. I believe it is mistaken. Appeals to levels of reality, ontological hierarchies, lead to a distorted picture of how things stand and to a multitude of philosophical puzzles and mysteries.

Let us return to the statue. We have agreed that the statue is not to be identified with the collection of particles that make it up, nor even with the collection of particles arranged in a particular way. In so agreeing, however, we are taking ‘collection’ in an especially rigid sense. In this sense, a collection is destroyed when it loses a single member, when a member is replaced by a duplicate, or when a new member is added. I propose that we consider a more relaxed notion of a collection. This relaxed notion is the notion we deploy when we think of a stamp collection, or a collection of baseball cards or paintings. In this relaxed sense, a collection can gain or lose members, and yet remain the same collection. How many members can a collection gain or lose, how much can a collection change and still remain the same collection? This may be partly a matter of decision.

When we consider the statue as a collection of particles in this relaxed sense, it is rather more plausible to say that the statue is ‘nothing over and above’, ‘nothing other than’, is just this collection of particles appropriately arranged. Still this may not be not quite right. Arguably, statues are artifacts, produced by intelligent creatures with particular ends in mind. An appropriately arranged collection of particles that ‘fell from the sky’ or was produced by the random action of waves on a rocky outcropping would not be a statue – although of course you might mistake it for one. A statue, then, is not merely an appropriately shaped collection of particles. In order to constitute a statue, a collection of particles must have the right kind of causal history. This history must include intelligent creatures and their states of mind.
Now suppose we build all this into our picture. That is, we take the collection of particles (in the relaxed sense of collection) and add to it not merely relations these particles bear to one another, but also relations they bear to other particles, themselves members of collections of particles. The relations will be complex indeed; they will very likely exceed anything encompassable by a finite human mind. Moreover, owing to our electing to deploy ‘collection’ and ‘appropriate arrangement’ in a relaxed sense, the possibilities for variation will be endless.

This is merely to say that there is no prospect of providing a definition of a statue, or even a finite set of necessary and sufficient conditions for something’s being a statue, by appealing only the vocabulary of particles and relations among these. To regard this as an impediment to ontological reduction, however, is to miss the point. My contention is not that talk of statues is translatable into, or analyzable in terms of, talk of particles and their relations. The idea, rather, is that this is all statues are; statues are nothing other than, distinct from, or over and above collections of particles, where ‘collection’ is taken in the relaxed sense to include relations these particles bear to one another and to other collections.

Imagine that God sets out to create a world containing statues. God can do so by creating simple objects and ensuring that they bear the right relations to one another. The creation of a single statue could well require the creation of a dynamic arrangement of micro-objects extending over time and taking in an impressive spatial region. If a statue requires the existence of intelligent creatures with particular thoughts, then other collections of simple objects with similarly dynamic and extended spatial and temporal relations will need to be included as well.

Again, the thesis is not that ‘statue’ can be defined or analyzed in terms of atoms or molecules and their relations. There is no hope of spelling out detailed conditions of individuation or persistence in terms of constituent objects and their relations. Rather, the truth-makers for claims about statues are ultimately arrangements of simple objects: something is a statue in virtue of its being a collection (in the relaxed sense) of simple objects bearing appropriate relations to one another and to other collections of simple objects. There is no question of specifying these collections independently of our statue concept, nor is this required. The suggestion is not that we might reduce talk of statues to talk of electrons and quarks. The picture I am offering is an ontological picture, not a reductive account of the meanings of words.

Many philosophers find this picture hopelessly austere. It appears to them to deny reality to anything but the simple objects and relations these bear to one another. In the words of the ancient Greek atomist Democritus (see section 5.1), only the atoms and the void are real. But this is to caricature the view recommended here. Statues exist, all right; it is just that they are nothing in addition to arrangements of simpler objects. Statues are not higher-level entities – except in the ontologically innocuous sense that they
are complex entities made up of simpler constituents in complex arrangements. And this is so, as well, for every putatively higher-level entity, including ourselves, our social institutions, and the products of these.

A final point bears mention. The example of a statue and particles that make it up encourages the idea that the universe is grainy: complex objects are assemblages of simple objects that are themselves corpuscular. Although I admit this as a possibility, it is not the only possibility and, if physics is to be believed, it is not even an especially likely possibility. Imagine, for a moment, that simple objects are regions of space-time or the quantum field that themselves possess certain properties. Such objects are not particle-like, although we could well experience them as particle-like.

I do not think any of this would affect anything I have said here. I have, to be sure, spoken of statues and their constituent particles, but this could be regarded as nothing more than a way of speaking about frighteningly complicated arrangements of disturbances in space-time. As it happens, the world is such that these disturbances are rarely isolated affairs. They ‘clump together’ in particular ways. This ‘clumping’ gives rise to what we describe (to my mind, quite correctly) as statues and the particles making them up. Their ‘clumping’ is explained by the dispositionalities of the fundamental entities (or, in the case that there is but one of them, the fundamental entity).

Although I remain officially agnostic on the question whether objects are ultimately particles, or fields, or something else – this is not, after all, a question for a philosopher to decide – I shall continue to treat objects as ‘continuants’, moving about in space and persisting over time. This is purely a matter of linguistic convenience. I am supposing that the truth-makers for claims about objects could turn out to be something that does not match our ordinary conception of objects as persisting, mobile, self-contained entities.

14.10 Emergence

This compositional picture is meant to apply to properties as well as objects. Complex properties are properties of complex objects. (Which is not to deny that a complex object could have a simple property. As noted earlier, a spherical object might be simple or complex.) A complex property is nothing over and above the properties of a complex object’s constituent objects arranged as they are.

This conception stands in marked contrast to the view that properties of wholes are ‘emergent’. The world consists of simple objects. Properties of these simple objects are simple properties. (It could turn out, and indeed it appears altogether likely, that there are, in fact, very few simple properties or kinds of simple property.) Every combinatorial possibility is written into the simple properties. These include possibilities that have never been and will never come to be. New combinations of properties are just that: new
combinations, not new properties. (This is not to reject complex properties, but only to reaffirm that complex properties are nothing ‘over and above’ their constituents suitably arranged.)

Does this mean that emergence – genuine emergence, the emergence of genuinely new properties (as distinct from new arrangements of old properties) – is impossible? Not at all. If emergence occurs – and we have no reason to doubt that it does – it occurs at the basic level. At the basic level what is emergent cannot be reduced to anything more basic. Imagine, for instance, that the universe contained just two kinds of elementary particle, $\alpha$-particles and $\beta$-particles. Prior to some particular time, these particles never interact – owing, perhaps, to their occupying non-overlapping spatial regions. Eventually, however, an $\alpha$-particle and a $\beta$-particle collide. The result is the emergence of a new kind of elementary particle, a gamma particle. Something like this might have occurred during, or immediately after, the Big Bang. It might occur nowadays in particle accelerators.

The compositional picture obliges us to distinguish complex properties that are nothing more than (possibly novel) combinations of simple properties, from genuinely emergent basic properties. The possibility of basic emergent properties is written into (that is, is intrinsic to) the properties that serve as the vehicles of their emergence. In this regard, all the possibilities flow from the simple properties. These possibilities include the possibility of complex, nonemergent properties and the possibility of simple, noncomplex emergents.

14.11 Levels of being

Does the ontology I am recommending fly in the face of everyday experience or our ordinary take on reality? Not at all. It does, certainly, fly in the face of a popular philosophical refrain according to which the world is layered: the world incorporates levels of objects and properties organized hierarchically. Levels are philosophical posits introduced as ingredients of philosophical theories. Such theories are, often enough, designed to account for our everyday experience. In rejecting a philosophical posit and the theory in which it is embedded, however, I am by no means recommending that you turn your back on everyday experience. On the contrary, I am offering a competing account of the basis of that experience, one that, with luck, also meshes with what the sciences tell us about our world.

At this point, someone could dig in. The layered view of the world, it might be argued, comes not from everyday experience, but from science. The special sciences concern objects and properties occupying distinct ontological strata. Each level is autonomous with respect to those below it, in the sense that it cannot be reduced to lower levels. Laws governing higher-level objects are not replaceable by or derivable from lower-level laws. Nevertheless, objects and properties at higher levels are in some way grounded in objects and properties occupying lower levels. The favored account of this
grounding relation is thought to be captured by the notion of ‘supervenience’: higher-level items ‘supervene’ on those at lower levels. This means, roughly, that higher-level differences require differences at lower levels; lower-level objects and properties suffice for higher-level objects and properties, but that the higher-level supervening objects and properties are distinct from their lower-level grounds. (A caveat. Supervenience, as it is usually characterized, is consistent with, but does not imply, the second conjunct. I include it merely to make explicit one prominent motive for appeals to supervenience.) The distinctness of higher-level items is reflected in (or perhaps is constituted by) their being governed by distinct laws of nature.

An evaluation of this approach will require a detour through the philosophy of language.

14.12 Predicates and properties

Properties, as I have characterized them, are concrete features of the world: particularized ways objects are. Such features are to be distinguished from our representations of them. We can distinguish the property of sphericity – being spherical – from the predicate ‘is spherical’, a linguistic expression the role of which is to name or designate a property. Does every property have a linguistic designation? That seems unlikely. As we learn more about our world, we uncover new, as yet unnamed, properties. Laboratories and particle accelerators are designed to facilitate the creation of new properties, properties not previously encountered. When this happens, we are obliged to invent a new name or devise a descriptive predicate.

This much seems obvious. What is less obvious, however, is whether every predicate designates a property. To be sure, some predicates apparently designate nothing at all: ‘is a square circle’, for instance. The predicate ‘is a cure for the common cold’, although perfectly meaningful, apparently fails to designate any property of any object. We could, of course, discover that it does, or, more likely, learn how to manufacture objects possessing properties in virtue of which they answer to the predicate.

Other predicates present different challenges. Consider the predicate ‘is good’. It is a matter of some controversy whether this predicate designates a property of objects, or whether it serves merely to signal a speaker’s approval of objects or events. When you tell me that Brussels sprouts are good, are you saying that Brussels sprouts, in addition to being leafy, green, and pungent, possess the property of being good? Or are you rather commending Brussels sprouts (perhaps because they are leafy, green, and pungent)? We need not try to answer this question here. It is enough to recognize that it is at least a matter of dispute whether ‘is good’ designates a genuine property.

What of a predicate like ‘is a stone’? Does this predicate designate a property possessed by objects, those qualifying as stones? There are stones, undeniably. But is there a property, the property of being a stone, possessed by every stone and in virtue of which it is true that it is a stone? This may
strike you as an odd question, but bear with me. Perhaps we can see our way through at least one philosophical thicket, and begin to pull some of the lessons of this chapter together.

14.13 Properties, realism, and antirealism

Philosophers sometimes argue as follows:

(A): Take a predicate, ‘\(\phi\)’. Either ‘\(\phi\)’ designates a property or it does not. If ‘\(\phi\)’ designates a property, then to say that something, \(\alpha\), is \(\phi\) is to say something true (if \(\alpha\) has \(\phi\)) or false (if \(\alpha\) lacks \(\phi\)). We are realists about \(\phi\)’s insofar as we take ‘\(\phi\)’ to express a property. Otherwise we are antirealists about \(\phi\)’s.

Antirealists about a given domain hold that entities in the domain are either nonexistent or in some way language or mind dependent. Most of us are antirealists in the first sense about ghosts and unicorns. We deny that such things exist. To put this into the philosophers’ linguistic mode: we believe that the predicate ‘is a ghost’ and the predicate ‘is a unicorn’ designate nothing at all. (One qualification: any consistent predicate can hold true of agents’ beliefs. It might be true of you that you believe there are ghosts or unicorns.) Relative to believers in such things, we could be described as ‘eliminativists’ about ghosts and unicorns. Where \(\phi\)’s are unicorns, we declare that there are no \(\phi\)’s (Chapter 12).

Other antirealists are more subtle – or devious. They hold that sentences apparently ascribing \(\phi\)’s to objects need to be understood not as straightforward ascriptions of \(\phi\), but as something else. ‘Expressivist’ views in ethics are a familiar example. To say that \(\alpha\) is good, for instance, is taken not to ascribe a property, goodness, to \(\alpha\), but to express the speaker’s approval of \(\alpha\).

All this is good fun, but what are we to say about thesis (A)? My suggestion is that (A) mischaracterizes realism. One source of this mischaracterization is a failure to take seriously the distinction between predicates and properties. And one result of a tacit allegiance to (A), or something like (A), is that the kind of ontology introduced in this chapter is unjustifiably cast in an especially unflattering light.

To see what is wrong with (A), consider how a predicate might be thought to hold true of an object. The predicate ‘is spherical’, we might say, holds true of a billiard ball in virtue of the ball’s possessing the property of being spherical. Now consider the predicate ‘is a stone’. Most of us would agree that this predicate holds true of many objects: many objects are stones. Does ‘is a stone’ name or designate a property of objects, a property (a) shared by all stones, and (b) in virtue of which those objects answer to the predicate ‘is a stone’?

Do not say: well of course! Stones share the property of being a stone. If the predicate did not designate a property, then it would be false that it was
satisfied by objects we call stones. But that is absurd – surely there are stones! This amounts to nothing more than a reaffirmation of (A).

Before closing the book on the topic, take a moment to reconsider the nature of properties. If, against my recommendation, you regard properties as universals, then every object possessing this property must be, in some respect, identical with every other object possessing it. If you agree with me that a property is a way an object is, then you will agree that the sense in which two objects 'share' a property, the sense in which they have 'the same' property, is just that the two objects are exactly similar in some way. Although the sphericity of this billiard ball is numerically distinct from the sphericity of another billiard ball, the sphericity of the two balls might be exactly similar. None of this implies that if being spherical is a property, every spherical object must be exactly like every other. It does imply that every spherical object must be exactly like every other spherical object in some way – the shape way.

In the case of sphericity, it appears obvious that this condition is often met. Many different objects, many different kinds of object, are identical (or exactly similar) with respect to their sphericity. (If you are worried that no two objects could be exactly similar with respect to their sphericity, then replace sphericity with the mass of an electron. I use the example only to illustrate the point, not to make it.) What of being a stone? Again, many different things, many different kinds of thing, satisfy the predicate 'is a stone'. But do these things share a single property, are they identical (or exactly similar) in some one respect, a respect in virtue of which the predicate 'is a stone' holds true of them? Suppose, as I think likely, they do not. Must we conclude that stones do not exist? Must we be antirealists about stones?

No; not unless we cling to principle (A). The predicate 'is a stone', like most predicates, is intended to apply indifferently to a wide range of objects with a wide range of complex properties. It does so not because these objects are identical (or exactly similar) in some one respect, but because the objects are similar enough. How similar objects must be to satisfy a predicate depends on the predicate. This is something we learn when we learn to apply particular predicates to objects.

I do not think that there is anything new or startling about this idea. It has been advanced at various times by many different philosophers. Wittgenstein is only the most celebrated recent example of a philosopher who has harped on the point. But I do not think the idea includes much in the way of substantive philosophy. Every language user appreciates it quite directly.

Now, it is crucially important to see that a predicate that does not express, name, or designate a property could nevertheless hold true (or fail to hold true) of an object, and hold true of the object in virtue of that object's properties. An object is spherical, perhaps, in virtue of possessing the property of sphericity. An object is a stone, however, not in virtue of possessing the property of
being a stone, but in virtue of possessing certain other properties. It could well be the case that properties sufficing for the application of the predicate ‘is a stone’ form an open-ended class. If this is so, then stones need have nothing in common beyond a certain ‘family resemblance’. Only a philosopher with an agenda would conclude from this that there are no stones, or that nothing really is a stone.

Let me summarize. Some predicates hold true of objects in virtue of properties possessed by those objects. Of these predicates, some, perhaps only a very few, designate properties possessed by the objects to which they apply. Others do not. (In putting the point this way, I am using expressions of the form ‘“\(\phi\)” designates [or “expresses”] a property’ to characterize cases in which ‘\(\phi\)’ functions as the name of a property – if properties are universals – or as the name of a collection or class of exactly similar properties – if properties are my particularized ‘ways’.) Realism about a given predicate, ‘\(\phi\)’, realism about \(\phi\)’s, requires that ‘\(\phi\)’ applies truly to objects in virtue of properties possessed by those objects. Realism does not require that ‘\(\phi\)’ designate a property. If ‘\(\phi\)’ does designate a property, then objects satisfying ‘\(\phi\)’ must be identical (or exactly similar) in some one respect, a respect in virtue of which ‘\(\phi\)’ holds true of them. And, we might add, objects that do not satisfy ‘\(\phi\)’ differ from objects that do satisfy ‘\(\phi\)’ in this respect. (I do not mean, of course, that objects sharing a property could not be identical – or exactly similar – in many respects, or that objects lacking the property could not be different in many respects.)

All this, I submit, is just to take properties seriously. When we do, we must grant that it is unlikely that we could ‘read off’ the properties from the predicates contained in ordinary language or in vocabularies of the special sciences. Moreover, unless you regard (A) as unassailable, you should be happy to allow that predicates need not name properties in order to hold true of objects, and indeed to hold true of those objects in virtue of properties they possess.

I see this line of reasoning as a natural extension of the line taken on objects earlier. We can allow that statues exist – we can be realists about statues – without supposing that ‘being a statue’ designates a single property shared by all statues. This fits smoothly with the compositional picture. A statue is nothing more than a collection of simpler objects bearing appropriate relations to one another and to other collections of objects. This in no way jeopardizes the standing of ordinary objects such as statues, nor, I believe, would anyone other than a philosopher imagine that it does.

**Suggested reading**

The position sketched in this chapter is discussed in more detail in *From an Ontological Point of View* (Heil 2003a).

(1993), and ‘On the Need for Properties: The Road to Pythagoreanism and Back’ (1997). See also ‘The Ontological Turn’ (1999), a Martin and Heil joint effort.


The thesis that if there are objects, there are simple objects is discussed by E. J. Lowe in ‘Primitive Substances’ (1994). For an account of objects as fields, see Steven Weinberg, ‘Before the Big Bang’ (1997). Weinberg says (p. 17), ‘In the modern theory of elementary particles known as the Standard Model, a theory that has been well-verified experimentally, the fundamental components of nature are a few dozen different kinds of field.’ (I owe the citation to Michael Lockwood.)


The notion that dispositions are categorically grounded is defended by D. M. Armstrong in many places, including *A Materialist Theory of the Mind* (1968, pp. 85–8). See also Prior, Pargetter, and Jackson’s ‘Three Theses about Dispositions’ (1982) and Frank Jackson’s ‘Mental Causation’ (1996). I call this view into question, although it is widely regarded as so obvious as not to require defense – and, on that basis, deserves to be called the default view.
Jeffrey Poland’s *Physicalism: The Philosophical Foundations* (1994) provides a detailed defense of a layered ontology of the kind attacked in this chapter. See also John Post’s *The Faces of Existence* (1987), and my *The Nature of True Minds* (1992), especially ch. 3, where I discuss (far too uncritically, as I now think) the layered picture.

Readers seeking an example of an argument in which realism about predicates is linked to those predicates’ designating properties might consult Paul A. Boghossian, ‘The Status of Content’ (1990). In explicating ‘non-factualist’ (that is, antirealist) accounts of a predicate ‘P’, Boghossian says that what such conceptions have in common is ‘(1) [t]he claim that the predicate “P” does not denote a property and (hence) (2) the claim that the overall (atomic) declarative sentence in which it appears does not express a truth condition’ (p. 161). Note the parenthetical ‘hence’.

Poland (in *Physicalism: The Philosophical Foundations*, ch. 4) advances an account of the realizing relation according to which (i) realizing properties suffice (‘nomologically’, that is, as a matter of natural law) for realized properties, and (ii) instances of realizing properties constitute instances of realized properties. I discuss a similar conception in *The Nature of True Minds* (pp. 135–9).

For an enthusiastic discussion of *ceteris paribus* laws, and their significance for the special sciences, see Jerry Fodor’s ‘You Can Fool Some of the People All of the Time, Everything Else Being Equal: Hedged Laws and Psychological Explanation’ (1991). See also Fodor’s ‘Special Sciences: Still Autonomous after All These Years’ (1997). An application of this kind of view to the problem of mental causation can be found in Ernest LePore and Barry Loewer, ‘Mind Matters’ (1987).

Readers seeking more information on supervenience should consult Jaegwon Kim’s ‘Supervenience as a Philosophical Concept’ (1990) and Terence Horgan’s ‘From Supervenience to Superdupervenience’ (1993). I provide an overview of the topic and discuss its implications for the philosophy of mind in *The Nature of True Minds* (ch. 3), and a more critical look in ‘Supervenience Deconstructed’ (1998).
Chapter 14 gestures toward a basic ontology. On the view sketched there, the world comprises simple objects standing in endless relations to one another. Simple objects, although lacking in parts, exhibit a structure. You can consider an object as a bearer of properties, itself unborne. You can also consider an object by considering its properties, ways the object is. Complex objects are made up of (possibly dynamic) collections of simple objects. Complex objects possess complex properties, properties wholly constituted by properties of the object’s simple constituents arranged as they are. Distinct objects ‘share’ a property when there is some way in which the objects are exactly similar.

You need not agree with the details of this ontological blueprint to appreciate the lessons for the philosophy of mind I now hope to extract from it. An adequate defense of those details would require an extended excursion into hard-core metaphysics not appropriate in a volume of this sort. The same could be said for most of what follows. My intent is not to offer airtight proofs, however, but merely to illustrate the benefits of a comprehensive ontology for the kinds of issues in the philosophy of mind that have occupied us throughout the preceding chapters.
15.2 Multiple realizability

Philosophers of mind, particularly those of a functionalist bent, are fond of the idea that mental properties are ‘multiply realizable’. I know of no clear account of multiple realizability, but the idea is roughly this:

\[(MR)\] A property, \(\phi\), is multiply realizable when an object, \(\alpha\), having \(\phi\) depends on and is determined by \(\alpha\)'s possessing some distinct property, \(\sigma\), from a (possibly open-ended) class of properties, \(\Sigma\). (\(\Sigma\) includes at least two members.) For any object, \(\alpha\), when a member of \(\Sigma\), is possessed by \(\alpha\), \(\alpha\) realizes \(\phi\).

I do not put much weight on the details of this characterization. What I have to say, however, depends only on the idea that when a property is multiply realizable, objects possessing it are taken to possess both that property and its realizer. In Figure 15.1, \(M\) represents a multiply realized mental property, and \(P_1, P_2, P_3, P_4, \ldots, P_n\) represent physical realizers of \(M\). This, I think, is a central feature of the notion of multiple realizability as most philosophers conceive it.

Pretend that being in pain, like \(M\), is a multiply realized property. The pain property is capable of being possessed, as we suppose, by many very different kinds of creature. If the pain property is multiply realizable, then any creature possessing the pain property – any creature in pain – would do so – would be in pain – in virtue of possessing some distinct realizing property. This property would realize pain in that creature. The guiding idea is that a property such as being in pain could have endless and varied realizers. The neurological property that realizes your pain is to be distinguished from the very different neurological property that realizes pain in an octopus. If Alpha Centaurians experience pain, and if Alpha Centaurians have silicon-based nervous systems, then some utterly different property realizes pain in Alpha Centaurians.

One much-discussed problem facing those who, like functionalists, regard mental properties generally as multiply realizable, is the problem of mental causation. If a mental property is realized by a material property, then it looks as though its material realizer pre-empts any causal contribution on the part of the realized mental property.

The point, addressed in section 13.6, bears repeating. The apparent difficulty is illustrated in Figure 15.2 (where \(M_1\) and \(M_2\) are mental properties,

![Figure 15.1](image-url)
$P_1$ and $P_2$ are nonmental realizers, $\Rightarrow$ represents the realizing relation, and $\rightarrow$ indicates the causal relation."

In this case, mental properties, $M_1$ and $M_2$, appear to be 'epiphenomenal': $M_1$ has no causal part in bringing about either $P_2$ or $M_2$.

If you insist that mental properties make a causal difference, then you are obliged to say how this might work. Suppose, for instance, $M_1$ is the property of being in pain, $P_1$ is its neurological realizer, $M_2$ is the property of intending to take aspirin, and $P_2$ is $M_2$'s realizer. Now, it is natural to suppose that $M_1$ brings about $M_2$ (Figure 15.3).

Given the relation of $M_2$ to $P_2$, however, it looks as though $M_2$ is on the scene owing to $P_2$'s being on the scene.

Recall the analogy developed in section 13.6. The succession of images on a movie screen is explained by goings-on in the movie projector responsible for their appearance on the screen: a causal sequence in the projector gives rise to a sequence of images on the screen. Although the images occur in intelligible patterns, no image is causally responsible for any of the images succeeding it. The dependence of higher-level, realized properties on their lower-level realizers, although not causal, apparently undercuts the possibility of higher-level causal relations in the way causal relations among successive images on a movie screen would be undercut by their dependence on goings-on in the projector. (If you let $M_1$ and $M_2$ in Figures 15.2 and 15.3 stand for images and $P_1$ and $P_2$ stand for occurrences in the projector responsible for the occurrence of those images, you can see that Figure 15.3 misrepresents the true causal story, which is more accurately captured by Figure 15.2.)

Suppose you accept the functionalist idea that mental properties (or states or events) are higher-level items with lower-level physical realizers. Now it will be hard to see how these higher-level items could causally influence other higher-level occurrences unless they somehow play a role in producing the lower-level realizers of those occurrences. Reverting to our diagrams, $M_1$'s bringing about $M_2$ would require $M_1$'s causing $P_2$ (Figure 15.4). What

\[
\begin{array}{c}
 M_1 \quad M_2 \\
 \uparrow \quad \uparrow \\
 P_1 \rightarrow P_2
\end{array}
\]

**Figure 15.3**
makes it the case – or so it would seem – that \( M_2 \) is on the scene is not \( M_1 \), but \( P_2 \)'s being on the scene.

The difficulty now is that \( P_2 \) appears to be ‘causally overdetermined’. \( P_1 \) by itself provides sufficient causal grounds for \( P_2 \). (Compare the occurrence of an image causally influencing an occurrence in the movie projector responsible for the appearance of a succeeding image.)

Worse, perhaps, in imagining that \( M_1 \) could play a role in the production of \( P_2 \), we seem to be flying in the face of a widely held belief that the physical order is ‘causally closed’ or autonomous. Causal generalizations ranging over higher-level phenomena are defeasible. Such generalizations hold only ceteris paribus, only ‘other things being equal’. A rational agent who judges it best, all things considered, to perform a given action, will perform the action – ceteris paribus. An agent’s failure to perform the action need not mean that the generalization is defective. An agent can be tripped up by some ‘outside factor’: the agent might be struck by a falling tree limb, for instance, and knocked silly. When it comes to the fundamental physical things, however, there is no ‘outside’. Laws governing these things are ‘exceptionless’. The particles involved in the sequence of events that includes the agent’s deliberations and the falling limb are all marching in step with the fundamental laws.

‘Downward causation’ would require that we abandon the idea that the physical realm is causally autonomous. Whether this is a serious difficulty, or merely a prejudice that we could discard without jeopardizing the standing of physics, is debatable. I shall argue, in any case, that we need not choose between epiphenomenalism (illustrated by Figure 15.2), on the one hand, and, on the other hand, ‘downward causation’ (Figure 15.4).

\section*{15.3 An alternative approach}

Suppose, first, that I am right (in Chapter 14) about properties endowing their possessors with particular dispositionalities and qualities: an object has the dispositions (or causal powers) and qualities it has in virtue of the properties it possesses. Now imagine that being in pain is realized in you by your undergoing a particular complex neurological process. When we consider your wiring from a functionalist perspective, it looks as though it is this neurological process – the putative realizer of pain – and not the pain itself that brings about bodily changes we associate with pain.

In spite of all that has been said concerning the higher-level status of mental properties, you might still find this last thought baffling. If a pro-
property realizes the property of being in pain, why not say that pain is identifiable with its realizer? If the realizing property makes a causal contribution, then so does the realized property, being in pain. The difficulty (or rather one of the difficulties) with this suggestion is that, as we have seen, proponents of multiple realizability regard it as vital to distinguish realized, higher-level properties from their lower-level realizers. Thus, when a higher-level property is realized by a lower-level property, both properties must somehow be present. The realized property, or its instance, cannot be absorbed by the realizing property, or its instance.

Attempts to reconcile multiple realizability and causal efficacy have included the invocation of purely counterfactual accounts of causation; appeals to the idea that any property figuring in a causal law (even a ‘hedged’ ceteris paribus law) thereby possesses causal efficacy; and reversion to one or another variety of reductionism: mental properties are identified with their realizers or with disjunctions of their realizers. I think that we ought to be suspicious of all these strategies. Rather than arguing the point here, however, I shall present an alternative picture of multiple realizability. This alternative picture takes seriously the ontology of properties, and applies my earlier observations about predicates and properties.

Suppose, if you will, that the predicate ‘is in pain’, like the predicate ‘is a stone’, does not designate a property. The predicate ‘is in pain’ holds true of objects, and it holds true of those objects in virtue of their properties. But the property in virtue of which an object satisfies the predicate ‘is in pain’ is not a generic property: being in pain. There is no such property.

Perhaps I have said enough to make it clear that I am not advocating a form of eliminativism or antirealism about pain. I am not denying that it is often – too often – true of creatures that they are in pain. The idea, rather, is that ‘is in pain’ applies to creatures that are in certain salient respects: similar enough to merit application of the predicate. These similarities stem from creatures’ possession of certain properties. But the properties need not be the same in every case: creatures are neither identical nor exactly similar in those respects in virtue of which it is true of them that they satisfy the predicate ‘is in pain’.

This result would seem to offer us exactly what we want. On the one hand, it allows us to be ‘realists’ about pain: pains are genuine features of the world. To be in pain just is to be in one of the states a functionalist would regard as a realizer of pain. On the other hand, we are not led to worries about pain’s being causally insignificant, ‘epiphenomenal’. The account accommodates the notion that what it is in virtue of which a creature is in pain could vary widely across species or even individuals.

Imagine, for a moment, that pain is, at least in part, a functional notion. That is, a creature satisfies the predicate ‘is in pain’ partly in virtue of being in a state that plays a particular sort of complex causal role. (This could be so even if pain has, as I believe it must have, an essential qualitative dimension.) As functionalists never tire of pointing out, many different kinds of
state could play this role. (This is especially clear because any specification of the role will, of necessity, incorporate a measure of vagueness.) Very different kinds of creature, then, could be in pain. They are all in pain, however, not because they share (in whatever sense) a property – the putatively higher-level property of being in pain – but because they are similar in relevant ways. The ways are relevant because they are so counted by wielders of the predicate ‘is in pain’. Their similarities stem from distinct but similar complex properties possessed by creatures satisfying this predicate.

15.4 Higher-level properties

Mainstream functionalists contend that by virtue of being functional properties, mental properties are higher-level properties. This is sometimes put by saying that mental properties are higher-order properties. A higher-order property is a property of a property, however, and this is not the functionalist idea. Mental properties are not properties of their realizers. They are properties possessed by sentient creatures in virtue of those creatures’ possession of distinct, realizing properties. Being in pain is, on this view, the higher-level property of possessing some property (being in some state) that fills a particular functional role. Differently put: pain is the role, not its occupant. Although I have grave doubts about functionalism, let us imagine for the moment that all there is to a creature’s being in pain is for the creature to possess an appropriate functional organization. Does it follow that being in pain is a higher-level property?

Let me begin with a shocking admission: I find it not at all clear what there could be to an object’s possessing a higher-level property beyond its possessing some lower-level realizing property. Suppose, as we have been supposing, that the predicate ‘is in pain’ is satisfied by objects possessing a range of distinct, though similar, properties similar with respect to the dispositionalities they bestow on their possessors. There is no obvious reason to postulate an additional higher-level property to accompany each of these diverse lower-level properties – and there are good reasons not to do so. If there is a higher-level unifying element in the picture, it is supplied by our use of the predicate. If I am right about this, then multiple realizability is not, as it is standardly thought to be, a determination relation among properties. It is simply the phenomenon of predicates applying to objects in virtue of distinct, though pertinently similar, dispositionalities possessed by those objects. And it would seem that this is something that holds of the bulk of the predicates we deploy in everyday life and in the pursuit of science.

Someone might object that a view of this sort requires an excessively austere conception of properties. Why not allow that, when it is true of me that I am in pain, it is true in virtue of my possessing a distinctive property? This property could be complex, but no less a property for that. And if this much is conceded, then why not grant that the property in question is the property of being in pain?
This objection misses the point. Nothing I have said denigrates complex properties. Suppose you satisfy the predicate ‘is in pain’ in virtue of possessing a certain complex neurological property, \( \phi \). Might creatures very different from you, creatures belonging to other species, satisfy the predicate ‘is in pain’ in virtue of possessing \( \phi \)? That would seem unlikely. Remember: distinct objects that share a property must be, with respect to that property, exactly similar or, if properties are universals, identical (where ‘identical’ here means not ‘exactly similar’, but ‘one and the same’). If we take seriously familiar functionalists’ arguments for multiple realizability, however, we shall be strongly inclined to doubt that the requisite exact similarities (or identities) are in the cards.

This conclusion depends not on some arcane conception of properties, but merely on an element common to every conception. I regard this as an important point in its favor. Equally important is its being based not on a conception of properties tailored to some thesis in the philosophy of mind, but on an independently motivated ontological picture.

15.5 Causality and *ceteris paribus* laws

A view of the kind I have sketched enables us to make sense of the significance of so-called *ceteris paribus* laws in the special sciences, including psychology (see Chapters 7 and 8). *Ceteris paribus* laws are taken to differ from allegedly ‘strict’, exceptionless laws associated with physics. The behavior of every material object is governed by the laws of physics. Putatively higher-level objects, however, in virtue of putative higher-level properties, are thought to be governed by less strict, *ceteris paribus* laws. Indeed, a predicate’s figuring in formulations of such laws is sometimes taken as a criterion of its designating a genuine higher-level property. This is thought to account for the ‘projectability’ of certain predicates. (A predicate is projectable when it can, for instance, be deployed successfully in inductive contexts – in reasoning, for instance, from ‘all heretofore observed \( \alpha \)’s are \( \beta \)’s’ to ‘all \( \alpha \)’s are \( \beta \)’s’.)

On the view I am recommending, there are no higher-level objects or properties. There are, to be sure, complex objects, objects made up of parts that are themselves objects. Properties of complex objects – complex properties – owe their nature to properties of their constituent objects and relations these constituent objects bear to one another (and, in some cases, to external objects as well). We are supposing that an object’s dispositional character is bestowed on it by its properties, and that properties are distinguished, in part, by dispositionalities they bestow. Objects possessing similar properties can be counted on to behave similarly, then, at least insofar as their behavior is affected by their possession of those properties. This, I submit, is enough to ground lawlike generalizations holding – *ceteris paribus*, other things being equal – of those objects.

This way of looking at matters locates causal powers squarely in the
world and downplays the idea that causal laws are distinct external factors governing causal relations. A causal law is expressed by a true statement that holds of the world in virtue of the properties present in the world. Any imaginable world exactly like our world with respect to its properties would of necessity be exactly like our world with respect to its causal laws. Laws are contingent — if they are contingent — not because we could imagine holding the objects and properties fixed and varying the laws, but because we could imagine worlds containing different objects and properties.

15.6 Levels of reality versus levels of description

Where does this leave us? My suggestion is that we should do well to dispense with the voguish ‘layered’ conception of the world. It is one thing to accept the platitude that reality can be variously described, and then to notice that our descriptions can be ordered in a loose hierarchy. It is another matter to reify the hierarchy, imagining that it maps ontological strata.

I suspect that the tendency to read our descriptive practices into the world is abetted by our sometimes excessive reliance on formal techniques in addressing substantive metaphysical concerns. Abstract reasoning requires ontological grounding, however. This is easy to lose sight of so long as we persist in conceptualizing substantive issues by invoking purely modal notions such as ‘supervenience’ (a detailed discussion of which you have been mercifully spared) and relying on appeals to counterfactual and subjunctive conditional analyses to capture substantive features of the world — dispositionality and its cousin causality, for instance. We need not, perhaps, commit ourselves to a detailed ontological scheme, but we must at least have a grasp of the options and their implications. And this is a matter of taking up an attitude of ontological seriousness.

15.7 Zombies

In assessing functionalism in Chapter 9 (section 9.2), we encountered the distinctively philosophical notion of a zombie. A zombie, you may recall, is a being exactly like you or me with respect to its micro-physical constitution, but lacking in conscious experience. Zombies would not be detectable (so the story goes), because a zombie’s nervous system is no different from ours. As a result, a zombie’s behavior perfectly mirrors the behavior of a conscious agent. When a zombie sits on a tack, its neural circuits are activated just as yours would be had you sat on a tack, and so it leaps up, yelping. What the zombie lacks is any conscious feeling of pain.

How could a zombie fail to notice this remarkable deficit? you might ask. Well, functionalism holds that mental properties are functional properties. Functional properties are possessed by objects in virtue of their dispositional makeup. And (we are assuming) a zombie’s dispositional makeup, like yours or mine, is grounded in its nervous system. The zombie, then, would behave
as you or I behave, believe what you or I believe, want what you or I want. The zombie would, just as you or I would, scoff at the suggestion that it lacked conscious experiences – because a zombie believes that it has conscious experiences; its denial is, although false, perfectly sincere.

You might find all this quite beyond the pale. The thought that there could be a creature who is a molecule-for-molecule duplicate of you, yet lack any conscious experiences, is one only a philosopher could entertain. The idea, however, is that there is nothing in the intrinsic nature of our physical constitution that could be taken to guarantee consciousness in the way that three-sidedness, for instance, guarantees triangularity. This is sometimes expressed by saying that zombies are ‘logically (or ‘conceptually’) possible’. Of course (the thought continues), as a matter of fact the laws of nature ensure that any creature with your physical constitution (indeed, if David Chalmers is right, any system at all with the right kind of functional organization) would be conscious. In the same way, although there is no logical impossibility in the thought that pigs can fly, pigs cannot fly. The difference in these cases is that we can understand why pigs cannot fly, but we have no comparable understanding of why brains give rise to conscious experiences.

The zombie possibility rests on the assumption that laws of nature are contingent; they hold in our world, but there is no further reason why they should hold: they just do. The connection between your physical nature and your conscious experiences, although predictable, is, in the final analysis, imponderable, an inexplicable brute fact. You can understand a phenomenon such as photosynthesis or lactation by looking closely at the operation of biological mechanisms responsible for photosynthesis and lactation. But there is nothing comparable in the case of consciousness. By looking closely at goings-on in the brain, we can isolate important mechanisms and, perhaps, eventually arrive at a thoroughgoing account of the causal structure of the brain. In so doing, however, we will have shed no light at all on the question of why conscious experiences with these qualities should accompany this neurological configuration. This is the deep mystery, what Chalmers calls the ‘hard problem’, of consciousness.

The first thing to notice about a view that takes zombies seriously is that it presumes a particular ontology of properties. Properties are taken to be vehicles of causal powers: the way an object behaves or would behave depends on its complement of properties. A property’s causal powers are not intrinsic to it, however, not a part of its nature. It is at least ‘logically possible’ that there could be a world consisting of objects bearing the same properties as objects in our world (and no others), yet in that world the properties would bestow entirely different dispositionalities on their bearers. One implication of such a view is that the relation between dispositions and the qualities is contingent. It is a matter of contingent natural law that objects possessing particular qualities possess particular dispositionalities.

I have offered an alternative to this conception of properties. Every property exhibits a dual nature: a property is at once dispositional and
qualitative. Every property contributes in a distinctive way to its possessor’s qualities and to its possessor’s dispositionalities. These contributions belong to the nature of the property. It would be impossible, flat out impossible, for there to be a world containing the same properties as our world (and no more), but differing in respect to objects’ causal powers or qualities.

Every property makes a definite contribution to the qualities of objects possessing it. Philosophers occasionally speak as though qualities were unique to conscious experiences. These qualities – *qualia*, so called – are regarded as a special problem for the philosophy of mind. But, it would seem, there is ample reason to think that *every* object has qualities. We are apt to lose sight of this seemingly obvious point if we follow the functionalists and fixate on causal powers. When we do that, qualities appear not to matter. If qualities do not matter, if they are ‘epiphenomenal’, they lack scientific standing. And indeed, when we look at science, we find that qualities are, on the whole, ignored. In physics, for instance, laws and principles are formulated as ranging over numerical magnitudes that are presumably grounded in the dispositionalities of the fundamental constituents and states. The mistake, however, is to interpret physics’s silence about qualities as an outright *denial* that objects, even fundamental objects – quarks and electrons – have qualities.

Suppose I am right: suppose every property contributes in a distinctive way to its possessor’s dispositionalities and qualities; and suppose that this is built into the nature of properties. Suppose, as well, that you are at bottom a complex object wholly constituted by simpler objects bearing appropriate relations to one another and to other objects that make up the world. Your experiences are states of, and events involving, this complex object. These states and events are manifestations and manifestings of finely tuned dispositionalities, expressions of your dispositional nature. But you have, as well, a qualitative nature, one inseparable (except in thought) from your dispositional nature. Your experiences have the qualities they have, not because these are tacked on by idiosyncratic laws of nature, but because they are built into the properties that constitute your mental life. Whatever exists has qualities, so it is no surprise that states of mind have qualities.

15.8 Qualities of conscious experience

Now a new problem arises, however. Qualities of conscious experiences apparently differ dramatically from qualities we discover when we inspect the nervous systems of conscious agents. How *could* the qualities of a conscious experience turn out to be the qualities of a brain? How could anyone imagine that the feeling of nausea, or the smell of a rose, or the taste of Vegemite, or the sound of a train whistle, or the look of a winter sunset could be identified with anything going on in the spongy gray material making up a brain?

You are looking at a ripe tomato illuminated by bright sunlight and
having the kind of conscious experience you would characterize as that of seeing a ripe tomato in bright sunlight (Figure 15.5).

Simultaneously, a neuroscientist scans your brain. The neuroscientist observes nothing at all resembling the qualities of your experience. The neuroscientist’s observations reveal only boring neurological qualities and processes that bear no similarity to your vivid Technicolor experience. Indeed, qualities of your experiences appear unique to those experiences. They are imbued with qualities of a kind that could not conceivably exist outside consciousness. Any attempt to reduce experiences and their qualities to neurological goings-on must certainly fail.

This way of formulating the problem, however, is founded on a confusion, one discussed at some length in Chapter 6. Two important distinctions emerged in that discussion. First, we must distinguish qualities of your visual experience of a tomato and not qualities of the tomato. It should come as no surprise that nothing red and spherical occurs inside your cranium when you look at a spherical red object such as a tomato. To be sure, you are apt to describe your experience as of a spherical red object, but it is the tomato that is spherical and red, not your experience. So the first distinction to be made here is that between qualities of experiences and qualities of objects experienced.

A second distinction is related to the first. When a neuroscientist observes your brain (visually, let us suppose), the neuroscientist undergoes experiences with certain intrinsic qualities (Figure 15.6).

Suppose that your visual experience of the tomato is constituted by a complex occurrence in your brain, and that this occurrence is observed by the neuroscientist. There is no reason to think that qualities of the neuroscientist’s experiences ought in any way to resemble qualities of an experience of a tomato. Indeed, we have every reason to think that they ought not to resemble those qualities. The tomato is spherical and red, but your experience of the tomato is neither. Why should an experience of your

Figure 15.5

Experience of tomato

Figure 15.6

Experience of tomato

Experience of tomato experience
experience, then, be anything like your original tomato experience? There is, then, no particular mystery in the fact that the neuroscientist’s experience differs qualitatively from your experience.

15.9 Neutral monism

Now, however, we seem to find ourselves face to face with a darker mystery. The qualities of our experiences appear to differ utterly from the qualities of any imaginable material object. How then could we seriously entertain the hypothesis that conscious agents are nothing more than complex material objects, conscious experiences nothing more than manifestations of complex material dispositions?

I take the worry here to be twofold. First, the qualities of conscious experience seem utterly different – qualitatively, if you like – from the qualities of material objects. Second, the qualities of conscious experience appear to be ineluctably tied to subjects of experience: experiencers. Without experiencers, these qualities could not exist. They are in this respect deeply mind dependent; their being experienced is all there is to them. As Hume put it, they ‘are what they seem and seem what they are’. This means that our ‘access’ to these qualities is direct and privileged in a way that does not hold for our access to qualities of any material object. The qualities of a conscious experience are necessarily ‘private’, available only to the agent undergoing the experience; the qualities of material objects, in contrast, are ‘public’, and necessarily so.

I have been promoting what most philosophers would describe as a ‘materialist’ or ‘physicalist’ conception of mind. I reject this description for reasons that will soon become clear. But for the moment, let us suppose that the position I am advocating is a form of materialism: every object, property, state, and event is a material object, property, state, or event.

As you read these words, you are undergoing a particular visual experience: you are experiencing, visually, the print on this page (and perhaps much else besides). Direct your attention to the qualities of this experience. This will require a shift of attention from the words on the page to your awareness of the words on the page. The qualities you encounter when you do so are not ones you could easily describe. This is not because these qualities are unfamiliar or elusive. They are the most familiar qualities of all. Their seeming difficult to describe stems from your having learned to ignore them, your having grown accustomed to treating them as ‘transparent’ indicators of the qualities of perceived objects. Your description of them, then, would, unavoidably, be framed in terms of the objects of your experience. Roughly, the qualities of your current visual experience are qualities of the sort you have when you look at a book in conditions like those under which you are now looking at this book.

In becoming aware of the qualities of your experience, then, assuming materialism, you become aware of material qualities, presumably qualities of
your brain. Qualities of your experiences are the only material qualities with which you are acquainted in this immediate way. Your acquaintance with qualities of the book is causally indirect. (It is causally indirect even if it is not epistemically indirect, even if it does not require an inference on your part.) It is a matter of your undergoing an experience as a result of your perceptual contact with the book. This experience is a mutual manifestation of neurological dispositions and those of the book, the intervening light radiation, and your visual system.

Your visual awareness of the print on this page is a matter of your having experiences with particular qualities. A neuroscientist’s simultaneous visual awareness of goings-on in your brain is a matter of the neuroscientist’s having experiences with particular qualities. In each case the qualities are qualities of neurological activities. I hope I have convinced you that it is wholly unsurprising that qualities constituting the neuroscientist’s awareness differ from qualities constituting your awareness. This is not because the qualities belong to radically distinct kinds of substance or realms – yours belonging to a mental realm, the neuroscientist’s to a material realm. On the contrary, the qualities of both experiences belong to brains!

It would seem, then, that we have a direct line to some material qualities, qualities of our brains. The puzzle (presupposed by philosophers who regard qualia as deeply mysterious) of how the qualities of conscious experiences could possibly be qualities of material objects is displaced. If you are a serious materialist, then it is hard to see how this result could be avoided.

Yes, but I have denied that the view sketched in this chapter is materialist. Am I an idealist? Not at all. I reject the ‘materialist’ label only because it carries with it the implication that there is an asymmetry in the identification of mental qualities with material qualities: the mental is replaced by the material. On the view I am recommending, there is no such asymmetry. If you insist on a label, I prefer one used by Bertrand Russell – and, more recently, by Michael Lockwood – in making many of the points I have been making here: ‘neutral monism’. Neutral monism includes the denial that there is a mental–material chasm to be bridged. One advantage of such a position is that it sidesteps questions as to what exactly counts as a material – as opposed to mental – object, property, state, or event. These are questions that a conventional materialist cannot avoid, questions notoriously difficult to answer in a satisfying way.

Are we left with a deep mystery? Does what I have said threaten to burden physics and neuroscience with a range of unexpected qualities? Not at all. Physics and neuroscience are advised to proceed exactly as they now do. I am simply indicating how it could be possible for neurological goings-on to possess the kinds of quality associated with conscious experience. Bear in mind that any neuroscientist who denies that qualities of conscious experience could be neurological qualities must first convince us that this denial is not based on the kind of confusion scouted earlier: a confusion between the qualities of different kinds of experience. A visual experience of
a brain will itself be qualitatively different from a visual experience of a ripe tomato. The experience had by a neuroscientist observing your experiencing a ripe tomato need be nothing at all like the neuroscientist’s experience of a ripe tomato.

15.10 ‘Privileged access’

What a relief! We can dispense with the idea that *qualia*, qualities of conscious experience, are an embarrassment, or that such things are artifacts of old-fashioned philosophical theories to be banished with those theories. Such ideas are founded on ontologies with features we need not embrace.

Still, we are left with a formidable problem as regards the qualities of conscious experience. Experiences evidently depend on us for their existence; an experience is always the experience of some conscious agent. Further, agents are conscious of their experiences (and their qualities) – insofar as they can be conscious of them – in a way that would seem to preclude error. You can misdescribe or mislabel an experience, but it is hard to see how you could be *mistaken* about your experiences – how you might, for instance, take yourself to be in pain when you are not in pain. According to a long tradition that includes Hume (and, more recently, John Searle), when it comes to your own experiences, there can be no distinction between appearance and reality: the appearance *is* the reality. If experiences are neurological goings-on, however, if the qualities of our experiences are neurological qualities, how could we begin to account for the intimate relation we evidently bear to them?

In this context it is vital to recognize that your awareness of your own conscious experience is not a matter of your having two experiences: one, the original experience, and another, an experience of the original experience. Your awareness of your experience is constituted by your having it. For this reason, talk of ‘access’ to the character of conscious experiences is misleading. It conjures an inappropriate model, that of observer and object. Your sensation of pain is not an object that you inwardly experience – or sense. Your having it *is* your sensing it.

We have seen (in this chapter and in Chapters 6 and 9) how important it is to distinguish (i) an agent’s undergoing some process or being in some state, from (ii) observations of an agent’s undergoing a process or being in a state. To hearken back to an example used in Chapter 6, your refrigerator’s defrosting unproblematically differs from your observing its defrosting. In just the same way, your undergoing a pain is altogether different from observing your undergoing it. Now, if ‘directly observing a pain’ is a matter of *having* a pain, it is unsurprising that *only you* can ‘directly observe’ your pains. This is just to say that *only you* can have your pains. And that is no more mysterious than the thought that only your refrigerator can undergo its defrosting.

None of this implies that we could not be wrong about our sensory states.
Error, like truth, presupposes judgment. Judgments you make about your conscious states are distinct from those states. This leaves room for error.

But wait! Common experience, buttressed by philosophical tradition, suggests that when it comes to your own conscious states of mind, your judgments are ‘incorrigible’: error about such things is impossible. Is there some way we can honor this conviction – or what lies behind it – without assuming incorrigibility? I believe that we can.

Think for a moment about ordinary perceptual error. You mistake a stick in your path for a snake. Sticks, after all, can look very like snakes. Expectation can have an important role here. You are more likely to mistake a stick for a snake when you are on the lookout for snakes. It is less easy to see how you could mistake a stick for a billiard ball, a hawk for a handsaw. This does not mean that such mistakes are impossible. But to make sense of them, we should have to tell a complicated story. (In desperation we might appeal to the philosopher’s catch-all error-producer, the evil scientist who interferes directly with your brain.)

When it comes to your own sensory states, it is relatively easy to see how you could err in judging a state to be of a particular sort when it is in fact a state of a different, though similar, sort. Is the feeling in the pit of your stomach hunger or nausea? You may find it difficult to say. As in cases of ordinary perceptual error, expectation can lead you astray. Further, neurological disorder, or a hypnotist (or an evil scientist) might bring it about that you err more egregiously: you judge that you are in pain when you are not, or that you are not in pain when you are.

One source of the conviction that we cannot be wrong about our own conscious sensory states, then, is the difficulty in imagining how a sensory episode of a particular sort could be mistaken for something else. A second source stems from the recognition that error in judgment is unlikely when, to paraphrase Locke, the content or object of a judgment (or a belief) and the proximal cause of the judgment (or belief) are one and the same. Your being in pain leads you ‘directly’ to judge that you are in pain (or to form the belief that you are in pain) (Figure 15.7).

In contrast, the proximal cause of your judgment that a billiard ball lies in your path is not the billiard ball, but your experience of the billiard ball (Figure 15.8).

We can imagine cases in which a billiard-ball-like experience occurs, and so leads you to judge that a billiard ball is present, when no billiard ball is present. Hallucination, perceptual illusion, dreaming, and of course the

![Figure 15.7](image-url)
machinations of an evil scientist could result in such nonveridical experiences. Perhaps post-hypnotic suggestion or neurological disorder could result in your judging that a billiard ball is present when neither a billiard ball nor a billiard-ball experience is present.

We can make sense, then, of our impression that we could not be wrong about our own conscious experiences without supposing that judgments about such things are incorrigible. We can see, too, how it might seem to us that although we could be wrong about the presence of billiard balls, we could not be wrong about the occurrence of billiard-ball-like experiences. In all such cases, error is possible, albeit improbable.

What of the ego – the ‘I’ – the subject of experiences? Where do we locate subjects on my conception? Not, I think, in anything like an inner observer or spectator, an entity that monitors experiential goings-on. You do not observe your experiences, you undergo them. You are, it would seem, partly constituted by those experiences.

I conclude that the approach to mind that I am recommending provides an appealing account of conscious experience. Much of its attraction stems from its being grounded in an independently motivated ontology. That ontology was introduced not ad hoc, not because it promised to solve particular problems in the philosophy of mind, but because it offered a plausible self-standing picture of the world. Although I am partial to this ontology, I admit that many of the conclusions I have drawn out of it are individually consistent with other, more popular ontological schemes. The question is whether competitors can comfortably accommodate the range of phenomena discussed here. An ontology cannot be assessed piecemeal. Nor is it advisable to pursue ontology by looking at problems in isolation. The measure of an ontology is its power, its capacity to make sense of a broad assortment of disparate puzzles, and to do so in a natural way. On this measure, the ontology sketched in Chapter 14 has a good deal to be said for it.

15.11 Imagery

Thus far I have ignored a topic that in recent years has dominated mainstream work in the philosophy of mind: intentionality. Intentional states of mind are those that are in some respect representational. Your thinking of a Whopper is a matter of your having a thought with a particular content. Your thought concerns – it is of or about – a Whopper.
Chapters 10 and 11 took up a pair of influential approaches to the propositional attitudes (beliefs, desires, intentions, and the like). These form an important class of intentional states of mind. Do they exhaust the class? Some philosophers and psychologists seem to have thought so. This, surely, is a distortion. Consider, for instance, the phenomenon of mental imagery. On the face of it, imagery represents an important species of ‘nonpropositional’ intentionality. Your believing that Whoppers are delectable is perhaps not imagistic. But I would wager that the bulk of your Whopper-related thoughts are exclusively imagistic.

At the dawn of the twentieth century, psychologists engaged in a lively debate over the possibility of ‘imageless thought’. At the time, the radicals were those who contended that thought is not invariably ‘imagistic’. Now, a hundred years later, the roles are reversed: the radicals are those who are skeptical that thought could be wholly nonimagistic.

Why should anyone doubt the occurrence of mental imagery? In part, perhaps, because of an ongoing fear of qualia, qualities of conscious experiences, a fear stoked by discussions of imagery. If you are a functionalist, there appears to be no room for such things. As a result, functionalists and materialists who fancy that qualities, generally, are metaphysically or scientifically dubious have deployed various analytical techniques designed to boil qualities down into something nonqualitative. I have argued that there is no need to do this, however, no need to fear that the qualities of conscious experience are scientifically dodgy.

A second worry about imagery stems from a tendency to suppose that having a mental image is a matter of observing (with the mind’s eye, if the image is visual) a picture inside the head. A fierce debate has raged between proponents of ‘pictorial’ conceptions of imagery (Stephen Kosslyn, for instance) and those who take imagery to be ‘propositional’ (Zenon Pylyshyn). My belief is that both parties to the debate misconceive the nature of imagery. Having an image (a visual image, let us suppose) of a red squirrel is not like having a picture of a red squirrel in your head – or in your pocket, or anywhere else. Having an image of a red squirrel is like perceiving a red squirrel. And perceiving, even perceiving a picture, is not picture-like. The entities – and qualities – involved in imagery are no more (nor less) remarkable than those implicated in ordinary perception.

Once we recognize this, we are free to admit what should be obvious anyway: that mental imagery plays a central role in our intelligent commerce with the world. How central a role? Philosophers are perhaps by nature inclined to play down the significance of imagery. This may be due, in part, to philosophers’ occupational fixation on arguments and theses expressed in language. When we philosophers turn our minds to such things, we typically do so in a linguistic mode. We rehearse arguments, try out theses, and formulate replies, all in language. I suspect that this long-standing practice has contributed to the widespread belief that the mind is largely – even exclusively – a consumer of propositional attitudes.
A moment’s reflection, however, reveals that nothing of the sort follows. When you rehearse an argument in your head, you are engaged in an important form of mental imagery: verbal imagery. You hear words in your head, or, more likely, you both feel and hear yourself uttering words. This is, if anything is, a robust species of imagery.

How exactly are we to fit imagery into the picture of mind that has emerged in this chapter? Recall our discussion of your visually apprehending a ripe tomato in bright sunlight. The visual experience you undergo when this happens exhibits certain qualities. Now, imagine what a ripe tomato in bright sunlight looks like: form a visual image of the tomato. When you do this successfully, you pass into a state that resembles the state you are in when you actually see the tomato. Your imagining the tomato resembles your visually perceiving the tomato – although not of course the tomato. This is just to say that the qualities of the two states are similar. Talking silently to yourself yields the same kind of phenomenon. In talking to yourself, your experience resembles, qualitatively, the experience you have when you talk aloud.

These points seem to me so obvious that I scarcely know how to argue for them. Even so, they are often denied. In discussions of mental imagery, it is common for discussants to proclaim that their own imagery is dramatically attenuated, or even altogether absent. (In some quarters a professed lack of imagery is worn as a badge of honor.) My suspicion is that these assertions are founded on what psychologists call a criterion difference, a difference in what we take to constitute imagery. In the absence of special circumstances, you have no reason to believe anyone who claims never to deploy imagery.

I have said that imagining a ripe tomato illuminated in bright sunlight resembles perceiving a ripe tomato illuminated in bright sunlight. Bear in mind that the qualities of your perceptual experience are manifestly not the qualities of the tomato. The tomato is red and round, but your visual experience is neither red nor round. Bear in mind, as well, that the occurrence of visual imagery of this kind is not a matter of scrutinizing (with an inward-looking mind’s eye) a private interior object, a picture on an interior television screen, or a brain-generated holographic tomato. If you ask yourself whether you encounter such objects and suppose that a negative answer implies that you lack imagery (or that your imagery is severely attenuated), you are misconstruing the nature of imagery.

15.12 Putting imagery to work

What use is mental imagery? Well, consider that any conscious thinking will be imagistic. (Here I align myself with the early-twentieth-century foes of imageless thought.) If you are like me, then much of the pertinent imagery will be verbal imagery. But all of us rely endlessly on imagery of other sorts in negotiating our world. Imagery is an integral ingredient in
our capacity for anticipatory action. Intelligent creatures do not merely react to stimuli from the outside. Intelligence – or mindfulness – includes the ability to anticipate environmental vicissitudes and the effects of prospective actions. We can ‘see’ that we have room to pass the car ahead of us on a narrow road, that the cereal box is too tall to be placed upright on the shelf. Carpenters employ images in constructing cabinets, and athletes rely on imagery to maneuver past opponents. Imagery unquestionably plays a fundamental, and almost certainly ineliminable, role in the exercise of such abilities.

Perhaps because cognitive psychology has been dominated by the computer paradigm, imagistic thinking has not received the attention it deserves. Attempts to study imagery using computational models too often miss the point altogether by seeking to reduce images to descriptions expressible in lines of code. Neither imagery nor perception can be so reduced, however – and indeed, as I have suggested, imagery and perception are intimately connected. The qualities of perceptual experiences are what survive in imagery. When we engage in functional abstraction, however, we risk losing sight of these qualities. Indeed, the point of functionalism (and its close relative, the computational model of mind) is to settle on a level of description that factors out qualities of states of mind altogether. Against this background, it is no wonder that imagery has languished unappreciated.

Suppose I am right. Suppose mental imagery is fundamental to minds regarded as systems of representations; and suppose imagery is a matter of our undergoing experiences qualitatively resembling perceptual experiences. Then we can see why computational models of the mind would be so unpromising. Imagining an object is akin to perceiving an object, not to describing it. The aim of many computational models, however, is the construction of descriptions. We take ourselves to have modeled perceiving or imagining if we can envision a device that, in response to appropriate inputs, produces descriptions of objects and events seen or imagined. (Recall the Representational Theory of Mind discussed in Chapter 8, according to which our commerce with the world is mediated by sentences in a Language of Thought.) That psychologists – egged on by philosophers, it has to be said – have taken such models as their guiding inspiration does much to explain the disappointing one-dimensional character of so much mainstream cognitive psychology. Ironically, although thought is indeed often linguistic in character, it is no less imagistic for that.

15.13 Intentionality

Even if these ideas are on the right track, we are still a long way from anything approximating an account of intentionality – the ‘ofness’ and ‘aboutness’ of thought. The prevailing ‘externalist’ line on intentionality regards the ‘content’ of intentional states of mind (what these states are of or about) as being determined by causal relations agents bear to the world. The
inspiration for this view stems chiefly from a handful of influential thought experiments. Here is one example made famous by Hilary Putnam.

The term ‘water’, as English-speakers use it, designates a particular kind of colorless liquid that, as we now know, is H₂O. When we entertain thoughts we should express (in English) by utterances including the word ‘water’, our thoughts concern this substance. Now imagine a distant planet, Twin-Earth, a planet that is, in all ways save one, a precise (‘molecule-for-molecule’) duplicate of Earth, populated by intelligent creatures that are (except in one respect) precise duplicates of intelligent creatures inhabiting Earth. Inhabitants of Twin-Earth who speak what they call ‘English’ call their planet ‘Earth’. Twin-English-speakers live in countries they call ‘France’, ‘Mexico’, ‘Canada’, ‘the United States’, ‘Australia’; and they venerate historical figures with names such as ‘Plato’, ‘Napoleon’, ‘Princess Di’, and ‘Ned Kelly’. Were you instantaneously transported to Twin-Earth, you would be unable to detect the slightest difference. Despite these remarkable similarities, there is one important difference between Earth and Twin-Earth. The colorless, tasteless, transparent stuff that fills rivers, lakes, and oceans, is used in making tea, falls from the sky, and is called (by Twin-English speakers) ‘water’ is not H₂O, but a different chemical compound: XYZ.

Now, while the English word ‘water’ means water (that is, H₂O) and thoughts we should express using the word ‘water’ are thoughts about water, the Twin-English word ‘water’ does not mean water (does not mean what ‘water’ in English means). Nor do inhabitants of Twin-Earth who think thoughts they would express (in Twin-English) using the word ‘water’ entertain thoughts of water. No, the meanings and thoughts associated with your twin’s utterances of ‘water’ mean not water, but XYZ – which we could call ‘twin-water’.

Of course, I am describing the case from my perspective as an English-speaker on Earth. My Twin-Earth counterpart would use words indistinguishable from mine. But we on Earth should translate my twin’s references to (what he calls) ‘water’ as references to twin-water, his references to (what he calls) ‘Earth’ as references to Twin-Earth, and so on. Similarly, my twin would describe my references to (what I call) ‘water’ as references to (what he calls) ‘twin-water’, and – well, you get the idea.

The moral Putnam invites us to draw from Twin-Earth is that ‘meanings just ain’t in the head’. What words mean, and similarly what thoughts those words express, depends on whatever it is with which speakers and thinkers causally interact. ‘Water’ in your mouth means water (and not twin-water), because you are causally related to water (and not twin-water). The same sounds produced by your twin mean twin-water (not water), because your twin stands in causal relations to twin-water (XYZ) and not to water (H₂O). Applying this theme more broadly, we can say that the meanings of the words we use and the contents of our thoughts (what our thoughts concern) depend on causal relations we bear to our surroundings. Still more broadly,
intentionality depends on agents' context. Context must include appropriate causal relations, but it could include assorted social relations as well. The meanings of your utterances might depend, for instance, on the role they play within a particular community of speakers, a community with various linguistic norms and standards.

Let us focus briefly on the causal requirement. The idea, in its simplest terms, is that thoughts concern their causes. We have encountered this idea already (in Chapter 10) in our discussion of Davidson. But now let us consider it as a component in a general theory of intentionality. A causal view, like Putnam's, competes with views that try to explain intentionality 'from the inside out'. The Twin-Earth case might be taken to show that no inside-out account of thoughts could work. After all, you and your twin are identical on the inside; yet your thoughts differ in content: yours concern water, your twin's concern twin-water. Do Twin-Earth cases support a causal account of intentionality as against an inside-out account? Let us imagine a competitor theory and see.

Pretend for a moment that the directedness of your thoughts resembled dart tossing. Gravitational influences aside, the direction a dart takes depends wholly on agent-centered factors: how you grip the dart, the character of your arm motion, the timing of the release, and the like. Although a dart's trajectory depends wholly on the agent, what the dart hits depends on features of the world, features over which an agent might have no control. When you toss a dart aimed at the center of a target, it will not hit the center if I move the target while the dart is in flight. We might sum this up by saying that what a dart hits depends on two factors: how it is tossed – its agent-determined trajectory – and how the world is.

Now, suppose that the directedness of thoughts resembled the aiming of a tossed dart. Suppose that a thought's 'aim' were a wholly internal affair. (Never mind for now what it would be for a thought to be 'aimed'.) This is the kind of view that Twin-Earth cases and their cousins are designed to contest. But consider: your thought of water on Earth 'hits' water, H₂O; your twin's intrinsically indiscernible thought on Twin-Earth 'hits' twin-water, XYZ. We can say that your thought is about water, your twin's thought is about twin-water, without supposing that the explanation of this difference is to be found in an incoming causal chain. So? Well, if both the 'inside-out' model and the causal model yield the same judgments in Twin-Earth cases, these cases can scarcely be used to support causal accounts of intentionality against internalist, 'inside-out' competitors.

You are probably skeptical of the hokey internalist 'dart-tossing' model to which I have appealed. How, you might reasonably ask, are thoughts supposed to project outward – like darts?

Think first of dispositionality. I argued in Chapter 14 that properties have a dual nature: every property contributes in a distinctive way to the qualities and dispositionalities of objects possessing it. A disposition is intrinsically 'projective'; it is for a particular kind of manifestation with a
particular kind of reciprocal disposition partner. A disposition may fail ever
to be manifested – if, for instance, an appropriate reciprocal partner is absent
or nonexistent. Nevertheless, the disposition is projective for this manifesta-
tion with this kind of reciprocal partner.

My first suggestion, then, is that a central ingredient of intentionality,
projectability, is built into every property! I do not mean that electrons or
cabbages think or are endowed with intentionality. I mean only that every
object, electrons and cabbages included, possesses projective dispositionali-
ties. And these, I submit, are apt building blocks of genuine intentional
states.

Second, consider an intelligent creature navigating its environment. The
creature entertains imagistic thoughts. These enable the creature to test
‘hypotheses’ and, in general, serve to guide its actions in a way that we
should describe as intelligent. What accounts for the contents of the creature’s
imagistic thoughts? What makes a creature’s image of a tree branch an
image of a tree branch? The creature is in causal contact with its surround-
ings, to be sure. But is it this causal contact that is responsible for the crea-
ture’s thoughts’ projective, intentional character? I say that it is not. The
projectivity of thought comes from the distinctive anticipatory and reflective
role thoughts have in the life of the creature. This role is founded in
complex, focused dispositionalities that constitute the creature’s states of
mind.

Suppose, for instance, that your visually perceiving a ripe tomato in
bright sunlight is a matter of your undergoing a particular sort of conscious
experience. This conscious experience is the mutual manifesting of a
complex disposition intrinsic to your visual system and dispositions of the
tomato and the intervening light radiation. What makes this manifesting a
visual perceiving of the tomato is its being a mutual manifesting with dis-
positions of the tomato. (This is simply to acknowledge the causal require-
ment included in our concept of perception.) But, I contend, what makes
the experience projective for the tomato (what gives it its intentional ‘trajec-
tory’) is intrinsic to you.

Consider a case in which you hallucinate a tomato. Here, your disposi-
tional condition is manifested as in the first case, but with other reciprocal
partners – internal partners, presumably. The result is an experience that
qualitatively resembles the experience you have when you visually appreh-
end a tomato. The intentionality of this experience, what makes it an hal-
 lucination of a tomato, is not grounded in causal connections you might
bear to tomatoes. Nor, incidentally, is it based on the resemblance of your
experience to a tomato: experiences of tomatoes do not resemble tomatoes.
The ‘ofness’ of your experience is grounded rather in the fact that it is a
manifesting of a disposition apt for visual experiences of tomatoes. This
aptness, like any dispositional aptness, is built in, intrinsic to your visual
system. It does not depend on your being in causal contact with tomatoes,
or, for that matter, on there being any tomatoes at all. In this respect it is no
different from the disposition of a salt crystal to dissolve in water. The salt possesses this disposition even in circumstances (or imagined worlds) in which there is no water.

Context plays a role in such cases, but not the role ascribed to it by the causal theorist. Your ‘tomato thoughts’ are, as I have put it, ‘apt’ for tomatoes because your environment includes tomatoes and not twin-tomatoes. But this is no more than a reflection of a point made earlier. What a thought concerns depends on two factors: how the thought projects – its ‘aim’ – and the character of the world on which it projects – its ‘target’.

15.14 Functionalism adieu

You might think I am endorsing a staunchly functionalist conception of intentionality, but I am not. It is essential to an imagistic thought that it possesses particular qualities. These qualities are what suit it to play the role it plays. Functionalism abstracts from the qualities possessed by items that play particular roles. These items have qualities, perhaps (although even this is doubted in some quarters), but the qualities are incidental to the items’ roles in the system. I disagree. The qualitative similarity of imagistic thought to perceptual experience fits that thought for its role in the life of the creature.

Although perceptual experience undoubtedly precedes (and has a causal bearing on) subsequent reflective imagistic thought, it is not this causal linkage that accounts for thoughts’ projective character. Projectivity is built into the thought. A thought ‘fits’ a state of affairs by virtue of endowing its possessor with a capacity to anticipate and interact with state of affairs of that kind. To be sure, which state of affairs a creature interacts with depends on the creature’s circumstances. We interact with water; our twins on Twin-Earth interact with XYZ.

I am not denying that some mental concepts are ‘causally loaded’. What you remember or perceive, for instance, depends in part on the causal source of your thoughts about the past or your current perceptual state. Nor am I denying that we rely heavily on observations of causal connections in ascribing thoughts to others. What I am denying is that any of this explains the projectivity, the fundamental intentionality, of states of mind. The projectivity of thought is dispositionally grounded, and the pertinent dispositions, even those with external causes, are intrinsic to thinkers.

I am not suggesting, either, that a thought’s hitting a target – a thought’s being about a particular individual, for instance – is explicable solely on the basis of the intrinsic features of the agent. What target a thought hits depends on factors that are, in all probability, outside the agent’s control. Your thoughts are about water, in part because of their intrinsic character, and in part because of your circumstances. Your twin’s thoughts, on Twin-Earth, concern twin-water, not water, because your twin’s circumstances differ from yours.
These sketchy remarks are not meant to encompass a complete theory of intentionality. I intend them only as antidotes to prevailing doctrines. This could seem thin stuff. I might feel more guilty were it the case that those wedded to causal accounts of intentionality themselves possessed detailed theories; but they do not. They offer examples designed to convince us that intentionality requires an incoming causal component of some kind. I admit that there is often an incoming causal component, but I deny that this is the basis of intentionality.

15.15 Dénouement

At the outset of this chapter I suggested that an advantage of the conception of mind to be discussed was that it accommodated a range of plausible ingredients of its competitors without incurring their liabilities. Competing views need not be wholly wrong; most include important truths. These should be reflected in any promising overall view. I have said enough now to make the recommended conception of mind clear, at least in its broad outlines. It is time to look again at the competition.

Dualism

Mind–body dualism focuses on what appear to be dramatic differences between the mental and the material: states of mind are private, our ‘access’ to them privileged; the mental realm exhibits a range of distinctive qualities seemingly absent from the material domain. In contrast, material states of affairs are public, our access to them is indirect and fallible; and material states – brain states, for instance – are apparently bereft of anything like the qualities exhibited in conscious experience. On some views, material objects lack qualities altogether; material properties are exclusively dispositional.

What of the essentially ‘subjective’ character of states of mind? The dualists’ mistake is to imagine that this is to be explained by taking minds to be windowless containers housing objects observable only from the inside (images on an internal television monitor purporting to represent the ‘external world’). Those of us on the outside can only guess at your mind’s contents. I am not alone in contending that this is the wrong model. I have suggested that the privacy and privilege apparently enjoyed by states of mind is to be explained, in part, by reference to a distinction between being in a state and observing a state. Your awareness of your conscious states of mind is constituted by your being in those states. Judgments you form about those states, while not incorrigible, are nevertheless eminently trustworthy. I am aware of your conscious states of mind, if at all, not by being in those states, but by being in a distinct state, one that constitutes my awareness of you and your antics. This, I might add, is not a comment on neurological mechanisms, but a reflection on the basis of a much-discussed epistemological asymmetry.
What of distinctive mental qualities? We have seen that despite their elevated status in some circles, it is by no means always clear what these qualities are. When you savor the aroma of a Whopper, your enjoyment is founded on qualities of your olfactory experience. Before you deny that these qualities could conceivably be qualities of your brain, you should be clear on their precise nature. And, I have suggested, this is not something we have an especially good grip on.

In any case, if we take seriously the kind of compositional ontology defended in Chapter 14, and if we honor the minimal requirements of a causal account of perception, then we should be prepared to grant that the qualities of our conscious experiences could in fact be qualities of our brains. If you think of a brain as a material object, then these qualities are material qualities. Moreover, these are the material qualities with which we have what could be called direct acquaintance. We have no such direct acquaintance with the qualities of material objects we observe in the world around us, or in the laboratory. I am not suggesting that there is an unbridgeable epistemological gap here or that we are imprisoned behind an immutable ‘veil of perception’. I am only pointing out one consequence of a position that takes the denial of dualism seriously. Theorists who oppose dualism, while harping on vast differences between mental and material qualities, seem to hold of the wrong end of the stick.

All this leads me to characterize the account of the mind defended in this chapter as a version of neutral monism. Mental and material properties are not distinctive kinds of property. Certainly we label some properties mental and some material. But the idea that this practice has momentous ontological significance is largely a prejudice inherited from dualism. One symptom of this is the difficulty philosophers have in making the mental–material distinction precise. My advice is to abandon the distinction and turn instead to serious ontology.

**The identity theory**

The identity theory holds that mental properties are identical with material properties. In one respect, the thesis I have defended in this chapter is in agreement: there are no mental properties distinct from material properties. In another respect, however, the identity theory evidently misfires. Identity theorists identify being in pain, for instance, with a particular neural condition. In so doing, they tacitly suppose that being in pain is a property: being in pain is a property that, as it happens, is identical with some definite neurological property.

We have seen, however, that it is a mistake of a fundamental sort to imagine that every predicate used truly to ascribe a state of mind to a creature designates a property possessed by that creature and by any other creature (or entity) to which it applies. The predicate holds of assorted creatures, and it holds of them in virtue of properties they possess, but it does not
follow that it holds of them in virtue of their possessing the very same (or an exactly resembling) property. This is the lesson of functionalism. The functionalist critique of the identity theory makes it clear that it is at least unlikely that there is a single neurological property answering to the predicate ‘is in pain’. The appropriate response, however, is not to suppose that ‘is in pain’ must therefore designate a higher-level property shared by creatures in pain. Rather, we must simply recognize that properties in virtue of which it is true that very different kinds of creature are in pain are just different – although similar – properties.

If we eliminate this confusion, however, I should be happy to call the neutral monist thesis sketched in this chapter a kind of identity theory.

**Functionalism**

One way to understand functionalism is to reflect that functionalists fixate on the dispositional nature of properties that give minds their distinctive character. This is perfectly appropriate. What is not appropriate, however, is the further thought that minds are nothing more than systems of pure dispositions.

I hold that there are good ontological reasons to suppose that every property has a dual nature: every property (every intrinsic property of a concrete object) is both dispositional and qualitative. Moreover, this dispositionality and (if I may) qualitativity are inseparable – except in thought. Properties are powerful qualities. States of mind are at once qualitative and dispositional. But there is no special mystery here: every state is simultaneously qualitative and dispositional. If we regard the mind as a broadly functional system, then we can still say that some components in this system occupy the roles they occupy, in part, because of their qualities. But as soon as we say this, we have turned our backs on a central tenet of mainstream functionalism.

By and large, the most basic sciences are in the business of exposing the dispositional structure of the world. As I have insisted in a number of places, however, it would be a mistake to infer from the silence of physics on the world’s qualitative nature that physics shows that the world lacks such a nature. This mistake – the mistake of the functionalist – becomes crippling when we set out to understand the mind and its operations. A scientist can pass the buck on qualities by relegating them to minds. The current crisis over consciousness, the so-called hard problem of consciousness, stems from an implicit recognition that the buck stops here. But the crisis is of our own making. If everything has qualities, then it cannot be a mystery that states of mind have qualities. If states of mind are states of the brain, then the qualities of those states are qualities of brain states. I hope that I have done enough in Chapter 14 and this chapter to make this conclusion less counter-intuitive than it is customarily taken to be.
Interpretationism

Nothing I have said here is obviously inconsistent with a Davidson-style account of the propositional attitudes. This assertion will come as a shock to Davidsonians and anti-Davidsonians alike. I am prepared to accept the broad outlines of Davidson's account of interpretation, however, and even the idea that in ascribing beliefs, desires, intentions, and the like we are deploying a ‘metric’. This metric is apt for plotting – what? It is apt for plotting the dispositional system that constitutes the minds of language users.

Davidson insists that only an interpreter can be interpreted, only a language-user can be correctly described as believing, for instance, that a Whopper is a culinary tour de force. This is not because beliefs are sentences inside the head that depend somehow on believers’ linguistic abilities. Consider: only a language-user is in a position to accept this description of his or her own state of mind as apt. Only a language-user sees, or might see, himself or herself in this light.

Why should this matter? Recall that it is the possession of propositional attitudes that is supposed to underlie rational choice. Rational choice, however, is essentially reflective. It is not enough that a rational agent have beliefs and desires. A rational agent is capable of reflecting on those beliefs and desires and subsequently acting on those reflections. In ascribing propositional attitudes to an agent, then, we ascribe states of mind in a way that aligns with the agent’s own assessment of those states of mind.

All this is perfectly fine. It would be wrong, however, to conclude that there is nothing more to the mind. It would not just be wrong, it would be crazy! Our mental lives are much richer than anything included in the output of theories of interpretation, what I have called I-theories. Such theories capture a facet of our mentality, perhaps, but they are silent on imagistic thinking – which, I have suggested, is utterly fundamental. Such theories provide no help at all with the minds of nonlinguistic creatures. And, finally, an agent’s capacity to deploy such theories – a capacity that must be present if the agent is to answer to an I-theory – rests ultimately on a range of mental abilities that fall outside any Davidson-style theory of interpretation. To deploy an I-theory, you must have the ability to reflect on your world and its contents. This ability is grounded in your dispositional (and, of course, qualitative) makeup.

15.16 Concluding note

Perhaps I have said enough to provide an inkling of a way of approaching minds and their place in nature that addresses long-standing puzzles in the philosophy of mind. I claim that the approach promises to solve problems its competitors purport to solve, and that it does so without their attendant liabilities. This is a large claim. It would be immodest were it not for the fact that I do not represent the view as original; I trace it to Locke and to the work of C. B. Martin.
I do not pretend that this sketch is enough to persuade confirmed proponents of alternative views. I hope, however, that I have said enough to lend plausibility to the approach, and thereby to attract fence-sitters and neutral bystanders. Readers wanting more are invited to consult the readings set out in the section that follows.

**Suggested reading**

Topics discussed in this chapter are given a fuller treatment in *From an Ontological Point of View* (Heil 2003a, esp. chs 17–20).

Michael Lockwood, in *Mind, Brain, and Quantum* (1989, ch. 10), advances a conception of mental qualities—*qualia*—with similarities to the conception sketched in this chapter; see also ‘The Grain Problem’ (1993). Lockwood draws on Bertrand Russell’s *Analysis of Matter* (1927), and in an historical appendix cites Schopenhauer, W. K. Clifford, Wilhelm Wundt, and Immanuel Kant as promoting related views. The position I advance, however, differs from Lockwood’s in a number of important respects. Lockwood takes dispositions to be grounded in what he calls ‘intrinsic qualities’; I regard every property as intrinsically dispositional and qualitative. Lockwood distinguishes qualities of conscious experiences from our awareness of those qualities; I take conscious experiences to be manifestations of neurological dispositions. The qualities of these are conscious qualities. The awareness of those qualities is partly constituted by their being possessed by our experiences.

Daniel Dennett is one philosopher who argues for the replacement of metaphysics by empirical science when it comes to questions about the nature of mind. For a readable introduction to Dennett’s views, see *Kinds of Minds: Toward an Understanding of Consciousness* (1996).

Zombies were the invention of Robert Kirk in his ‘Zombies vs. Materialists’ (1974); see Kirk’s *Raw Feeling* (1996) for some reservations. David Chalmers discusses at great length (and defends the possibility of) zombies in his *The Conscious Mind: In Search of a Fundamental Theory* (1996, ch. 3).


Causal theories of content in the philosophy of mind and the philosophy of language (roughly, the view that meaning or content depends on agents’

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