Scaffolded Minds

Integration and Disintegration



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Integration and Disintegration

Somogy Varga

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Preface and Acknowledgments

The impetus for this book arose from observing several intriguing changes in the contemporary philosophical landscape. We are witnessing a growing engagement in *empirically informed philosophy of mind*, which offers fertile interfaces between philosophy and cognitive science, allowing for the application of philosophical resources to the subject matter of scientific inquiries and their calibration in light of empirical findings. Moreover, a considerable amount of the philosophical work in this book was propelled by two distinct shifts within empirically informed philosophy of mind, which invite philosophical engagement with the theoretical commitments of emerging conceptual frameworks and research programs.

The first shift can be described in terms of an intensified study of the *embodied mind*. The theoretical basis of cognitive science no longer exclusively relies on cognitivist approaches that comprehend mental processes as abstract formal processes or as activation patterns in neural networks that can be adequately described in abstraction from the body and the environment. In contrast, embodied accounts subscribe to the idea that cognition often is best comprehended as the artifact of a dense interaction between neural and non-neural entities and processes. This is explanatorily relevant and exerts a profound influence on cognition in a way that stretches far beyond providing input into a cognitive system it remains closed off from.

The second shift can be described in terms of an intensified study of the *disordered mind*, expressing an acknowledgment of the convergence of the explanatory concerns of psychiatry and interdisciplinary inquiries in the mind. An empirically informed reflection about psychopathological phenomena constitutes a valuable resource for testing theories, offering real-life cases instead of the hypothetical ones that feature in philosophical thought experiments. Experimental manipulations in controlled environments can be fruitfully combined with studying "naturally" occurring changes in individuals with mental disorders in ecologically valid environments.

Combining these two shifts offers the possibility of complementing contributions and distinctive insights into cognitive processes, as well as the exploration of potential benefits for the understanding and treatment of mental disorders. A more complete understanding of our cognitive lives requires considering their dependence upon features of the (non-neural) body and environment and their vulnerability to malfunction. Moreover, if it is true that cognition is "embodied" in a nontrivial sense, then we may anticipate that increased attention to the body will yield epistemological gains in understanding how the mind works and harbor potential implications for the diagnosis and treatment of mental disturbances and disorders.

The overall aim of this book is to help create synergy at the intersection of embodiment and psychopathology. The book will motivate and defend the *actively scaffolded cognition* (ASC) framework, which restructures and repositions embodied approaches to promote a direct interdisciplinary dialogue among philosophy, psychiatry, and cognitive science. It will offer a taxonomy of ways in which cognition is scaffolded onto the body and the environment, and it will demonstrate that ASC can offer useful resources for comprehending prominent features of mental disorders and for providing new ideas for therapeutic measures.

I have benefited enormously from the writings of Tony Chemero, Andy Clark, Shaun Gallagher, Susan Hurley, Dan Hutto, Mark Johnson, Richard Menary, Mark Rowlands, John Sutton, Kim Sterelny, and Mike Wheeler, all of whom have established productive dialogues between the empirical sciences of the mind and philosophical inquiry. I am grateful to Philip Laughlin, senior editor at MIT, and series editors Jennifer Radden and Jeff Poland for support and encouragement from the start and for putting up with the delayed completion of this book. The constructive comments of four anonymous reviewers helped me to improve the manuscript. I have benefited greatly as well from continuous conversations with Remy Debes, Shaun Gallagher, David M. Gray, Thor Grünbaum, Detlef Heck, Dan Hutto, Beate Krickel, Albert Newen, Jennifer Radden, Heidi Samuelson, John Tienson, Deborah Tollefsen, and Michael

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1 Philosophy, Psychiatry, and Cognitive Science

1.1 Empirically Informed Philosophy of Mind

Intensified interaction with the empirical sciences has led to numerous transformations in philosophical work. The traditional way of conceiving the task of philosophy is tied to a large extent to the method of conceptual analysis, which is applied to several central concepts in various fields of inquiry. For example, some philosophers of mind think that the chief task is to provide a fine-grained, purely a priori analysis of, say, folk-psychological concepts like belief and desire. In this view, philosophical analysis is not answerable to empirical facts, and the results of the inquiry are mainly attained based on mapping connections within the conceptual scheme that constitutes the medium of thinking. Mapping the relevant relations may include designing particular thought experiments, which shed light on the tacit meaning of concepts under investigation and unearth implicit principles that can help clarify conflicting judgments. But overall, this view depicts philosophy as essentially being in the business of descriptive conceptual analysis, aiming, as P. F. Strawson (1992, 7) puts it, to "produce a systematic account of the general conceptual structure of which our daily practice shows us to have a tacit and unconscious mastery."

In the contemporary philosophical landscape, such a view of the tasks and methods of philosophical inquiry is becoming much less common, and major scientific fields of inquiry are now complemented by subdivisions of philosophy that specialize in investigating a range of questions pertinent to the subject matter. The success of cognitive science has surely been a motivating factor for philosophers to account for new findings and to adjust their theories, topics, and approaches. Philosophers investigating

the mind now often draw on findings in the sciences of the mind, reaching conclusions based on empirically informed reflection instead of a priori methods. Accompanying this reorientation in philosophical theory construction, it is now relatively customary to comprehend armchair "data" as defeasible and to deploy a "wide" reflective equilibrium methodology (e.g., Graham and Horgan 1994). This does not necessarily require a complete break with traditional methods of armchair analysis, but it definitively involves a decisive impulse toward "naturalization," reducing the "cognitive wiggle room" by recourse to empirical research (Weinberg 2017). Without this empirical input, especially in areas in the philosophy of mind, the view is that armchair approaches risk "losing contact with the very phenomena they seek to illuminate" (Kornblith 2017, 159).

These roughly delineated modifications in philosophical thinking have contributed to the emergence of a dynamically evolving specialized field, which encompasses a number of productive interfaces between philosophy and cognitive science. Of course, philosophy may not seem to be manifestly present in the everyday practice of cognitive science. Nonetheless, empirically informed philosophy of mind fits naturally into an interdisciplinary field with a multitude of methodological approaches that has, since its beginnings, regarded philosophy as one of its participating disciplines. In fact, some argue that due to the nature and subject matter of cognitive science, there is "no impassable gulf between those cognitive scientists who are philosophers and those who belong in the other disciplines, and there is no sharp line between the issues proper to the respective areas" (van Gelder 1998b, 134; Grush 2002).¹

However, although there are no sharp divisions, philosophers have a particular role to play, and the nature of their work—for instance, evaluating the virtues of competing theories and determining their underlying commitments—is distinct, neither clearly conceptual nor empirical (Thomasson 2014). Sorting out the details of this type of philosophical work is beyond the aims of this book, but we may say that it engages empirical material, clarifies concepts, interprets tested and untested hypotheses, and forms new hypotheses, some of which can be tested. The approach lends itself to addressing themes that do not (yet) lend themselves to a transformation into scientifically tractable questions and that have not (yet) reached a level of maturation at which they could be confirmed or refuted (van Gelder 1998b). In this sense, cognitive science is, as Daniel C. Dennett

puts it, "a land of plenty for philosophers," because many of its questions "are still ill thought out, prematurely precipitated into forms that deserve critical reevaluation. If philosophy is, as my bumper sticker slogan has it, what you're doing until you figure out just what questions to ask, then there is a lot of philosophy to be done by cognitive scientists these days" (Dennett 2009, 232).

Moreover, this approach exhibits three important characteristics that are of central importance for the aims of this book. First, such empirically informed philosophy avoids the pitfalls of (cognitive) *scientism* (philosophers generate questions but should leave the answers to "proper" cognitive scientists) and *isolationism* (cognitive science has nothing to offer to philosophical analyses of conceptual schemes; for a discussion, see, e.g., Davies 2005; Ludwig 2015). Second, it is an *interactive* specialized subdivision, in the sense that its investigations create an interface that allows for combining the application of philosophical resources to the subject matter of scientific inquiries with the calibration of philosophical approaches in light of empirical findings and scientific accounts. Third, it is *naturalistic* in the sense that philosophical investigations are understood as continuous with empirical work in relevant fields. Unlike traditional approaches, empirically informed philosophy of mind holds that metaphysics should be informed by and be continuous with science.

1.2 Philosophy in Cognitive Science

Another way to help clarify the approach of this book is to explore how it corresponds (and fails to correspond) to extant distinctions in the literature. To distinguish empirically informed philosophy of mind from other philosophical work, some differentiate between philosophy of cognitive science and philosophy in cognitive science (e.g., Brook 2009). Empirically informed philosophy of mind is a way of doing philosophy in cognitive science—for instance, by offering integrative interpretations of tested hypotheses into larger frameworks, generating new hypotheses, and providing fine-grained conceptual clarifications. Philosophical work of this kind can be seen as philosophy in cognitive science because it constitutes a part of the practice of cognitive science, whether or not it is performed by researchers trained in philosophical methods. In contrast, philosophy of cognitive science can be pursued in several ways. For instance, it can

be pursued by using the tools of philosophy of science, working out how general problems in the epistemology and metaphysics of scientific inquiry manifest themselves in cognitive science (Bechtel 2009, 2010; Bechtel and Herschbach 2010). Systematic considerations of the nature of explanation, confirmation, validity, the relation between theory and data, reduction, and so on in the special case of cognitive science are indispensable for securing scientific progress, especially in light of the different fundamental methodological and conceptual commitments of various disciplines comprising cognitive science (Samuels, Margolis, and Stich 2012).³

Although the type of empirically informed philosophy of mind that this book engages in can be understood largely as philosophy *in* cognitive science, it also involves significant amounts of reflection that may be more characteristic of philosophy *of* cognitive science. For example, investigating whether cognitive models fit behavioral data or whether certain correlations perhaps reflect causal or constitutive relations involves deliberation about the types of explanations that one takes to be suitable for cognitive processes. Moreover, offering a theoretical framework that aims to integrate various positions with emerging empirical findings involves reflection on the extent to which a single, unified view is possible, especially in light of the considerable complexity of mind and behavior.

1.3 Two Shifts

Having briefly delineated the nature of the empirically informed philosophy of mind that this book employs, it is important to note that the overall project is propelled by major theoretical reorientations in the field. This is the type of situation in which philosophical work is especially called upon to advance research by engaging often ambiguous theoretical commitments of emerging conceptual frameworks and research programs. This book brings together what can be seen as two shifts in the empirically informed study of the mind.

1.3.1 The Embodied Mind

The first shift is in the theoretical basis of cognitive science toward the *embodied mind*. Some maintain that we are witnessing a paradigm shift toward *embodied cognition* (EC), undermining the central idea of *cognitivism*, according to which "cognitive mental processes are operations defined

on syntactically structured mental representations that are much like sentences" (Fodor 2000, 3–4). Of course, one may point out that somewhat similar shifts have occurred previously—such as during the 1980s, when emphasis progressively shifted from abstract formal descriptions of cognitive processes to connectionist approaches based on neural models of cognitive architecture and neural-based computation (Bermúdez 2014, 59–82).4 However, though this shift has certainly introduced significant theoretical modifications, it left certain fundamental commitments untouched. One of these is a basic understanding of the mind that underlies cognitivism's methodological approach. Although the organism's body and sensorimotor systems deliver sensory input and enable behavioral output, the view is that they do not shape cognitive processing in any interesting and epistemologically significant way. This means that whether mental processes are best seen as abstract formal processes or as activation patterns in neural networks, the shared commitment is that they unfold inside brains and can be adequately explained in abstraction from the body and the environment.

In contrast, EC aims to provide an approach that accentuates the function of the body and the environment in cognition. EC accounts converge on some version of the general view that cognition is the product of the dynamic interaction of neural and non-neural processes. Without there being essential gaps between cognition, body, and environmental features, the idea is that numerous aspects of an agent's cognition profoundly depend upon features of that agent's non-neural body and environment. Before going further, it is worth pausing to specify the sense in which *dependence* is understood.

First, though logical dependence obtains between propositions, we are in this context concerned with *ontological dependence*, which describes a variety of relationships between entities or beings. Still, the sentence "cognition ontologically depends on the body" can be comprehended in several ways. Understood in a strict sense of ontological dependence, cognition could not exist if the body did not exist or did not supply its machinery with oxygen. Existential dependence in this strict sense is a relatively trivial relation that has little explanatory power in our context. Much more relevant for the purposes of this book is a different sense of dependence that we could call *nature dependence*. In this relation of dependence, cognition depends on the body not merely for its existence, but also for its nature or character. Saying that X (cognition) depends on Y (the body or

environment) is in this sense roughly equivalent to saying that X is generally shaped by the specifics of Y or that aspects of X reflect aspects of Y. This relationship is important from an explanatory standpoint: when the nature or character of X is dependent on Y in this sense, then the characteristics of Y cannot be ignored in the explanation of X.

EC is best seen as a conceptual umbrella for several relatively un-unified research endeavors that have nevertheless influenced theory and practice in cognitive science. EC comprises labels like *embodied*, *embedded*, *extended*, and *enacted* cognition, which all endorse *epistemological inseparability* and thus the view that the organism's body and sensorimotor systems actively participate in the execution of cognition, such that we cannot provide a full understanding of cognitive processes by studying exclusively what is occurring inside the head of the cognizer.

1.3.2 The Disordered Mind

The second shift is toward more sustained study of the *disordered mind*. The vulnerability of our minds to division and self-alienation has long captivated philosophers, but the intense and puzzling perceptional, cognitive, emotional, and behavioral characteristics in mental disorders are now receiving a more prominent emphasis. Within the last three decades, the new interdisciplinary field of the philosophy of psychiatry and cognitive psychopathology has begun to develop and flourish (Fulford 2000; Fulford et al. 2003; Graham 2009). Inspired by both Anglo-American analytic and continental philosophical traditions, philosophers, psychologists, and psychiatrists working in this area are striving to attain a more profound understanding of both psychiatric conditions and mental healthcare.

Within the philosophy of psychiatry, we may distinguish between overlapping areas of special interest (Graham and Stephens 1994; Murphy 2008), employing the distinction between philosophy *in* and *of* psychopathology. The latter includes fields of inquiry that deal with the way in which general problems in the philosophy of science related to explanation and classification manifest themselves in psychiatry as a special science. It also includes systematic reflections on how ethical considerations about rationality and self-determination apply to mental disorders. The former is progressively recognized to complement philosophy *in* cognitive science. For instance, philosophical reflections on questions surrounding personal identity have profited from analyses of mental disorders (K. V. Wilkes 1988; Humphrey and Dennett 1989).

Compatibly with this second shift, there is an increasing acknowledgment of the remarkable convergence of the concerns and approaches of cognitive science, psychiatry, and philosophical inquiries into the mind (see Cratsley and Samuels 2013). Psychiatrists have become increasingly attentive to the explanatory potential of cognitive science, perhaps assisted by the perceived lack of progress in the neurobiology and genetics of mental disorders (Bortolotti and Broome 2009; Kendler 2008; Kendler, Zachar, and Craver 2011), while cognitive scientists have gradually turned to exploring features of psychopathology, hoping to shed light on puzzling phenomena and to gain deeper insight into "normal" functioning. The view is that aspects of conditions classified as mental disorders can—not entirely unlike manipulations in experimental settings—provide opportunities to discern the nature of the mechanisms that underlie normal cognitive functioning. The study of the disordered mind thus supplements philosophy in cognitive science with empirically informed theorizing about psychopathological phenomena, which constitute valuable resources. Case studies from psychopathology offer important data that supports or challenges theories. In fact, the uniqueness of psychopathological aspects resembles actual instances of the sorts of imaginary conditions that appear in thought experiments, without raising concerns about plausibility.

1.4 A Productive Intersection

Although these two shifts in the empirically informed study of the mind may not be equally important and prevalent, they can complement each other in a number of ways. Importantly, the intersection offers the possibility of distinctive insight. For instance, psychopathology offers a rich source of insight about the organizational, structural, and functional features of cognition and provides evidence relevant to the assessment of hypotheses. Experimental manipulations in controlled environments deployed to unearth these structures can be fruitfully combined with studying "naturally" occurring changes in individuals with mental disorders in ecologically valid environments. Models of cognition can be evaluated by exploring the extent to which they are able to explain cognitive performance in individuals with mental disorders and to offer viable explanations

of the nature of the impairment. The study of psychopathology allows for observing arrangements of functional continuation and disruption in cognitive capacities, which enable inferences about the organization of normal functioning.

For instance, consider empathy, globally defined as the ability to understand and respond to others' mental states. Impairments in the capacity for empathy constitute a crucial dimension of several disorders. Studies on autism spectrum disorder (ASD), borderline personality disorder, and schizophrenia demonstrate that empathy is a mechanism that can be differentially impaired without, for instance, other damage in short- or long-term memory, showing that they function independently of each other. Once identified, this single dissociation can be used in epistemically constructive ways. For example, the existence of this single dissociation can lend initial support to the suggestion that empathy is not a unitary concept, but rather a multidimensional construct involving two distinct abilities: an emotional component and a cognitive component. In both ASD and borderline personality disorder, affective and cognitive empathy can be differentially impaired, such that a deficit in cognitive empathy is accompanied by a preserved emotional empathy (Smith 2009; Harari et al. 2010).

However, studies on alcoholism, controlled for psychiatric comorbidities, find the opposite pattern: impaired emotional empathy is accompanied by preserved cognitive empathy (Maurage et al. 2011). Taken together, the findings show a *double dissociation*, supporting the idea that emotional and cognitive empathy are two distinct abilities, likely reflecting two different underlying mechanisms. The now differentiated intact and impaired functions help generate a taxonomy of functional subsystems and offer information about the functional organization of the human mind, though without showing how these subsystems interact. The bottom line is that the experimental investigation of pathological dissociations opens new stimulating ways for the scientific investigation of cognition.

To the philosophical study of the mind and psychopathology, EC also offers some of the aspects that traditional cognitive science lacks with respect to crucial aspects of mental disorders. It has been argued that traditional cognitive science neglects the role of emotions, the body, and phenomenal consciousness. Take, for instance, three characteristic features of depression: motor retardation (e.g., slowed movements and speech, altered

bodily awareness), emotional disturbances (e.g., low mood), and altered phenomenal quality (e.g., the sense of being captured in an unchangeable state), which are often portrayed in clinical and autobiographical descriptions (Ratcliffe 2008; Radden and Varga 2013). Of course, it is not the case that approaches that draw on the theoretical framework of traditional cognitive science deny that these disturbances are characteristic. The point is that they regard them as secondary to, and to a large extent caused by. cognitive biases in depression. This approach provides a potential target for cognitive intervention, but it comes at a relatively steep price. It is unable to account for the rich phenomenology of experience in depression and fails to suitably explain why pathologically altered states in depression are experienced as absolutely resistant to change and detached from the mental lives of others. This is where approaches that draw on EC could offer significant contributions to understanding mental disorders, analyzing them not merely as "brain dysfunctions" but as disturbances of an immersed embodied interaction with the environment, mediated by the brain.

1.5 Scaffolded Minds and Actively Scaffolded Cognition

The book can be described as combining two epistemological assumptions that arise from these two shifts. The first assumption is connected to the embodied nature of human minds, whereas the second assumption is connected to their fragile nature. This leads to the *epistemological conjecture* that though many psychological mechanisms are puzzling and unknown, we cannot provide a full understanding of cognition without studying (a) how cognition depends upon aspects of the non-neural body and environment and (b) how it is vulnerable to malfunction. The combination of these two assumptions leads to a fertile intersection with noteworthy epistemic potentials for philosophical research and clinical practice.

In light of the potential synergies and complementing contributions these two shifts offer, this book will investigate how they can be brought to work together and to explore potential benefits for the understanding and treatment of mental disorders. For this aim, the book will offer a theoretical framework, *actively scaffolded cognition* (ASC), which integrates a number of embodied approaches. The term *scaffolding* is beneficial for the aims of this book, as it offers a suitable amount of conceptual flexibility required for the task. The notion of cognitive scaffolding, originally advanced by Lev

Vygotsky and further developed by Kim Sterelny and others, became influential in developmental psychology, broadly designating support structures that enable a child to complete cognitive tasks that she could not accomplish on her own. But while scaffoldings in this tradition are seen often as temporary outside aids that are eventually removed once the child can perform a given task independently, the way the term is used in this book captures that they often become more or less permanent reinforcements of our cognitive machinery. In this way, the term will offer flexibility on several levels, which will help taxonomize forms of scaffolding and outline a view that is able to understand various embodied approaches as continuous with the idea of "cognitive niche construction" (e.g., Sterelny 2010).

This conceptual flexibility will assist in integrating accounts that subscribe to the principle of epistemological inseparability and that propel the study of mental disorders. ASC will offer a taxonomy of active scaffoldings, comprising two forms of *intrasomatic scaffolding* (simple and complex) and a specific form of *extrasomatic scaffolding*. The taxonomy is largely guided by pragmatic considerations linked to the explanation of common symptoms in mental disorders.

1.6 The Structure of the Book

Consistent with the principles of empirically informed philosophy of mind, this book aims to complete a dual task: mapping and application/calibration. Consequently, it naturally falls into two parts. The first part (mapping) makes a distinctive theoretical contribution, whereas the second part (application/calibration) shows how fine-grained philosophical distinctions can be applied to and calibrated by empirical research in psychopathology. Not only does this type of dual task naturally arise at the intersection of cognitive science, philosophy, and psychopathology, but contributions of this kind are crucial for an interdisciplinary field like cognitive science because they help address issues that traverse multiple areas of inquiry and link diverse approaches to understanding the mind.

The first task (chapters 2–5) is to engage the theoretical commitments of EC and offer a platform for further investigation. This is an important step given that EC is not a unified area of research, and the various research projects usually subsumed under the EC label lack homogeneity and established definitions of central concepts (see, e.g., Wilson 2002). One major goal is

to draw the contours of ASC. For this, chapter 2 will explore two main theses that traditional cognitivism embraces but EC rejects. This chapter will provide an overview, which will gloss over details of particular positions to draw broad contours that only become noticeable at a particular level of abstraction. It will describe the cognitivist paradigm in terms of the commitments of three partially competing approaches (classicism, connectionism, and mixed architecture), which share a commitment to particular internal procedures that process information from the environment to perform actions. Although these approaches also exhibit differences when it comes to questions about representations and cognitive architecture, they share a commitment to the two principles of the separability thesis, which define the "disembodied" picture that EC opposes. In addition, the chapter will discuss clinical cognitivism, which applies principles of cognitivism to a clinical and therapeutic context. Cognitivism is a relatively unified interdisciplinary approach that aims to comprehend the causal processes that execute computational operations on representational structures, but EC lacks the characteristics of a well-defined and unified theoretical approach. At least at this stage of its development, EC offers valuable corrections to the cognitivist approach to cognitive science, but it should probably not (yet) be seen as offering a full alternative to cognitivism.

With this background in place, chapter 3 will disentangle differing positions in current debates and introduce a number of fine-grained distinctions. The chapter will illustrate how the notion of ASC can be used to construct a framework that integrates a medley of positions that support at least one of the two claims of inseparability. The chapter will steer clear of some of the debates about the extent to which mind and world are intertwined and focus instead on offering a preliminary idea of what it means for cognition to be *scaffolded* onto the environment and senso-rimotor processes. To exclude trivial forms of dependence, the notions of nature-dependence and active scaffolding will be introduced; additional details of ASC and its commitments will be further specified in chapters 4 and 5.

The flexibility of the concept of scaffolding at this stage will help to tailor a taxonomy of forms of scaffolding, which is guided by pragmatic considerations regarding common symptoms in mental disorders and will therefore neither offer a comprehensive ontology nor focus on a particular cognitive domain or function. With the aim to provide distinctions that

could be productively applied to the context of psychopathology, the chapter will distinguish between two forms of intrasomatic scaffolding (simple and complex) and a specific form of extrasomatic scaffolding (intersomatic), which is a distinct kind of socially scaffolded cognition. Intra- and extrasomatic scaffolding thus are the classes of the ASC genus.

The taxonomy raises several weighty questions about the relationship of dependence that holds between the scaffold and what is scaffolded. Chapters 4 and 5 will confront questions concerning inseparability in the ontological sense, while also providing further specifications of other aspects of ASC. They will explore two different paths. Chapter 4 will draw on recent debates on the boundaries of cognition, while chapter 5 will address the issue in light of more general questions on how to delineate the boundaries of mainly biological systems and mechanisms. To further specify ASC and its underlying "global" commitments, chapter 4 will position ASC in broader discussions about the boundaries of cognition in the philosophy of cognitive science, which is intertwined with the question of ontological inseparability. This is a debate between cognitivism and EC, as well as between EC accounts, and numerous philosophers maintain that the discussion would greatly benefit from providing a "mark of the cognitive" that picks out all and exclusively cognitive processes. The chapter will first engage two accounts that distinguish cognitive processing from mere information processing. This is followed by an investigation of the more general, fine-grained versus coarse-grained debate about the question of the correct grain level that should be deployed to examine cognitive processes. Roughly put, the debate revolves around this question: Should the boundary of the cognitive be fixed by examining the fine-grained functional details of cognition, or should the focus be on larger cognitive ensembles?

Although it has been noted that the debate has reached an impasse characterized by a clashing of intuitions, chapter 4 will argue that the failure of trained philosophers to elicit converging intuitions about a circumscribed subject might indicate a deeper problem. The chapter will explore underlying sources of the opposing intuitions, argue that "cognition" may be a special kind of prototype concept, and yet oppose eliminating the concept from scientific taxonomy in favor of several less inclusive labels. Rather, there is perhaps an opportunity here to explore the possibility of a kind of pluralism that is familiar from mature sciences and that neither implies

antirealism nor impedes scientific progress. The attempt is in part motivated by a suspicion that no single account of cognition is both broad and specific enough to account for the wide variety of cognitive processes. The broad range of interdisciplinary goals pursued in cognitive scientific inquiry and the complex nature of cognition and mind should render us suspicious of the idea that a single, unified framework will eventually explain the entire range of cognitive processes. Importantly, it is possible to embrace pluralism while still holding onto the effort to integrate relatively dissimilar positions into loosely knit frameworks. Clarity on such matters may help avoid confusion about whether novel approaches complement traditional cognitive science or provide an alternative to it.

Unlike the approaches discussed in chapter 4, chapter 5 will engage influential accounts of causal and constitutive relevance, aspiring to secure a more neutral base. The chapter will draw on an interventionist account of causal relevance (M) as defended by James Woodward (2003, 2010, 2015). It will add to M further conditions of stability and specificity to elucidate the particular relationship of nature-dependence and active scaffolding holding between the relata in ASC. The addition of these auxiliary conditions will lead to the manipulability account of active scaffolding, or Active Scaffolding (M). M, thus enhanced, will capture many active scaffolding relationships; others are often characterized by mutual and bidirectional difference-making. This compels considering a metaphysically distinct constitutive relationship, as investigated by the mutual manipulability account (MM) of constitutive relevance (Craver 2007). Recent work on mechanistic explanation (Bechtel 2017; Bechtel 2008; Craver 2007; Machamer, Darden, and Craver 2000) will help rethink relations of dependence that ASC aims to capture and provide a mutual manipulability account of active scaffolding, or Active Scaffolding (MM).

On a first pass, the chapter will use MM to explicate constitution as a difference-making relation, and it will deploy two of its conditions as a test for ASC. MM offers three advantages. First, it provides an independently motivated basis for specifying ASC, which avoids certain risks that chapter 4 will identify. Second, it dovetails with the general pragmatic ambitions of this book, which seeks to explore the possibilities for extending the range of therapeutic interventions. Third, it retains proximity to explanatory practices in the relevant scientific fields and offers considerations on amenability to experimental testing and confirmation. To avert the risk of importing

some difficulties linked to the notion of intervention, the slightly revised MM* will be introduced, which relaxes some requirements on interventions.

The second task (chapters 6–8) is to show that ASC is a productive framework for considerations about a number of characteristic features in mental disorders. The focus will be on problems with altered bodily experience and social cognition deficits, which are characteristic of a wide range of mental disorders, and the task will be to apply and adjust various conceptual and theoretical resources of ASC. Embarking on such a project seems attractive in light of the numerous potential benefits for diagnosis and treatment. First, understanding how scaffolded processes can *disintegrate* at many different junctures and at many different developmental stages, with each combination leading to markedly different downstream consequences, may assist in comprehending heterogeneous behavioral symptomatology. Second, in light of the relatively modest efficacy of current treatment options, it is reasonable to explore scaffolding structures that perhaps eventually can be exploited for therapeutic purposes, complementing pharmaceutical and psychological interventions.

Embarking on such an enterprise, chapter 6 will offer an application of the idea that certain concepts and cognitive activities are, in various ways, scaffolded onto the sensorimotor system. More precisely, it will explore intrasomatic scaffolding and distinguish two ways to comprehend the scaffolding relationship that are consistent with the epistemological inseparability thesis. The chapter offers support for the ASC framework and analyzes several studies to provide a more comprehensive understanding of mechanisms that are involved in the symptomatology of depression—in particular, motor retardation. This work is accompanied by reflections on potential therapeutic implications and considerations about the kind of further research that would be needed for a systematic clinical application.

Chapter 7 will expand the scope of inquiry and address a particular form of intersomatic scaffolding, which not only involves the agent's sensorimotor apparatus but also extends into the environment to include external structures that adaptively guide behavior. In such cases, the vehicles of cognition appear to individuate externally, constituting a neural, bodily, and extrabodily assembly. The chapter will trace the development of interactive skills that enable behavioral synchrony, which sometimes drives cognitive processes in children and adults. The focus will be on dysfunctional

emotion regulation in depression. Emotion regulation has a genuine cognitive function and serves as the basis of an "extended" regulation of emotional and physiological arousal. Improving our comprehension of this issue has important implications for theory and practice, and interactional synchrony might be a promising operational construct for studying diagnostic and therapeutic opportunities.

Chapter 8 will focus on pathological alterations in the skills that enable us to smoothly understand each other in various contexts. It will be shown that mindreading skills are supported by an epistemically engineered environment and scaffolded onto the human body and sensorimotor apparatus. But in that case, one might anticipate new avenues for understanding common problems with social cognition in mental disorders. Research in autism spectrum disorder (ASD), for instance, has largely disregarded the role of the body and movement and described social cognition impairments exclusively in terms of mindreading deficits. The chapter will aim to incorporate recent empirical work in light of the conceptual distinctions established in the first part of the book and will show how an analysis in terms of scaffoldings offers new perspectives on central features in ASD. Consistent with the epistemological inseparability thesis, the chapter will support the view that an adequate explanation of social cognition in ASD needs to consider possible sensorimotor impairments and their effect on disintegration in the higher-order functions that they assist.

Overall, the second part of the book aims to establish that shifting attention from mental symptoms to fine-grained sensorimotor aspects and further improving the position proposed in the book can lead to identifying diagnostic subtypes, or even to specific sensorimotor markers for early diagnosis. One great advantage of identifying such markers is that they lend themselves to noninvasive, objective measurement that is relatively independent of cognitive-linguistic abilities. After summing up what we have covered in the book, the conclusion will end by noting potential contributions to recent discussions on reduction in psychiatry.

In several ways, this book attempts to walk a thin line. It primarily appeals to philosophers, especially those focusing on empirically informed areas of philosophy of mind and (meta)theoretical issues, but also to mental health professionals interested in current reflection on the theoretical basis of the scientific study of the mind. The relatively pluralistic position might help readers from the latter group explore the discussion without

requiring substantial prior commitments, but one could also worry that it results in a less sharp theoretical position than other contributors have adopted. However, the reasons for adopting this position are mainly theoretical. Although the ASC framework holds that explanatory purposes require adopting a taxonomy of various forms of active scaffolding, the choice of not endorsing a single, monolithic theoretical framework is supported by considerations about metaphysical disputes about the boundaries of cognition, as well as debates on pluralism in other fields. To be clear, ASC is not neutral—for instance, it denies cognitivist assumptions about separability—and it is not pluralist in the sense that it grants equal status to the entire range of theoretical approaches. Instead, the overall outlook on cognition is pluralist in the sense of granting cognitivism a place in the larger story about cognition while remaining skeptical of the view that there is a single theoretical framework that can adequately deal with the entire range of cognitive processes.

The book also walks a thin line when it comes to the relationship between the ASC framework and the empirical material discussed in the second part of the book. As a note of caution, it should be stressed that there sometimes will be a disconnect between the relative precision of the definition of manipulability in the framework of ASC and the empirical material explored in this book. Because the empirical material on this subject is relatively sparse, at least compared to other areas of psychology, clinical psychology, and psychiatry, some compromises are difficult to avoid. In some cases, perhaps somewhat imprudently, active scaffolding will be inferred from complementary but separate studies. Moreover, some of the findings mentioned, especially in the course of the last three chapters, are relevant for the overall goals of the book but have not been probed by a sufficient number of bottom-up and top-down interventions.