Consider the following passage, written by Edmund Husserl in the early part of the twentieth century:

"every entity that is valid for me [is] . . . an index of its systematic multiplicities. Each one indicates an ideal general set of actual and possible experiential manners of givenness . . . every actual concrete experience brings out, from this total multiplicity, a harmonious flow . . . (Husserl, 1970, p. 166)".

Husserl emphasizes how, in experiencing things — in tasting coffee, driving through a neighborhood, or studying a mathematical theorem — we are related, in some sense, to "systematic multiplicities": all possible ways this coffee, this neighborhood, this theorem could be experienced. Now consider a second passage, one written by Paul Churchland in 2002:

". . . human cognition involves . . . many hundreds, perhaps even thousands, of internal cognitive "spaces," each of which provides a proprietary canvas on which some aspect of human cognition is continually unfolding (Churchland, 2002).

Churchland is elaborating on the connectionist approach to cognitive science. According to this approach, as we taste coffee, travel through a neighborhood, or study a theorem, patterns of activity unfold in various parts of the brain, and these unfolding patterns correspond to trajectories in mathematical spaces which describe all possible patterns of activity for the relevant neural systems.

These are striking parallels, especially given the contrast between Husserl (the transcendental idealist) and Churchland (the reductive physicalist). Despite their philosophical differences, their methods are similar — both focus on a system’s possibilities, and represent those possibilities using mathematical structures. Rather than simply introspecting on his actual conscious states, Husserl considers manifolds of possible conscious states. Rather than simply considering what some actual brain happens to do, Churchland considers spaces of possible brain states. Moreover, I will argue that the theories they describe have a shared mathematical form.

Parallels between cognitive science and phenomenology are by now widely recognized. With the emergence of consciousness studies in the early 1990s came "neurophenomenology" (Varela, 1996) and "naturalized phenomenology" (Petitot et al., 2000), as well as the journal Phenomenology and the Cognitive Sciences. However, there have been few attempts to develop the parallels suggested by the Husserl/Churchland comparison: that is, to understand how the dynamics of neural activity, as described using a connectionist formalism, relates to the dynamics of consciousness, as described by Husserl. I will argue that there is a systematic set of parallels between the two domains, which has broad relevance for the study of consciousness and its neural basis.

The plan of the paper is as follows. First, I consider the notion of a state space, and describe the main state spaces of interest in neurophenomenology: the space of possible brain states B, and the space of possible conscious states C (state spaces are denoted by

I show how the dynamics of consciousness can be formally derived from the “open dynamics” of neural activity, and develop a mathematical framework for neuro-phenomenological investigation. I describe the space of possible brain states, the space of possible conscious states, and a “supervenience function” linking them. I show how this framework can be used to associate phenomenological structures with neuro-computational structures, and vice-versa. I pay special attention to the relationship between (1) the relatively fast dynamics of consciousness and neural activity, and (2) the slower dynamics of knowledge update and brain development.

Keywords: phenomenology, connectionism, dynamical systems theory, supervenience, neural networks, Husserl
STATE SPACES AND THEIR STRUCTURE

A dynamical system is a rule defined on a state space, which is a set of possible states for a system, a set of ways a system could be\(^8\). Thus, dynamical systems theory is a form of possibility analysis. In focusing on possibilities, dynamical systems theory follows a tradition extending back to Aristotle, who made the distinction between potentiality (dunamis) and actuality (entelecheia or energia) central to his metaphysics. The distinction is familiar. In science, observations of the actual behaviors of a physical system are used to frame laws governing all possible behaviors for that system. For example, in neuroscience, laws governing all possible behaviors of a neural circuit are abstracted from observations of the actual behaviors of that circuit. The perspective is also prominent in Husserl (Yoshimi, 2007). Rather than just introspecting on consciousness and describing its contents – in the manner of a literary “stream of consciousness” (think of Molly Bloom’s train of thought at the end of Ulysses) – Husserl describes laws governing all possible conscious processes, where those possibilities exist in what he calls “manifolds” (Mannigfaltigkeiten) of possible experiences.

Formally, a state space is a set of points with some structure, a “space” in the mathematical sense, where each point in the space corresponds to one possibility for the system it represents\(^9\). Assuming a state space meaningfully represents a set of possibilities, we can reason about those possibilities using the mathematical properties of the state space. For example, state spaces are often metric spaces, which means that we can associate pairs of points with numbers (distances) which indicate how close those points are to one another, and thus how similar the possibilities they represent are. State spaces are often also vector spaces, which means (among other things) that vector addition is defined, so that we can consider some possibilities to be the result of adding other possibilities together. Vector spaces also have a dimension, which implies (for spaces with dimension \(\geq 2\)) that we can think of the represented possibilities as being “built up” from constituents in lower dimensional spaces. A common form of state space, which combines these properties, is an \(n\)-dimensional Euclidean space (or region of such a space), the set of all possible \(n\)-tuples of real numbers together with an inner product. For example, \(\mathbb{R}^3\) is a three-dimensional Euclidean space, the set of all triples of real numbers. \(\mathbb{R}^3\) is a metric space (we can compute the distance between any two points in \(\mathbb{R}^3\)) and a three-dimensional vector space: it is the product of three lower dimensional spaces (three lines). If a set of possibilities is represented by \(\mathbb{R}^3\), this implies that

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\(^8\)I treat states as properties insofar as they can be instantiated by numerically distinct things. I also assume that states apply to objects at instantaneous moments (or durations), and that only one state in a state space can be instantiated by an object at a time. The states of interest here are complex properties (sometimes called “structural universals”), e.g., the property of having 100-billion neurons firing in a particular way, or the state of experiencing a complex visual scene in a particular way. Some of these points are developed in Yoshimi (2011b).

\(^9\)The points in the state space and the possibilities they represent are, strictly speaking, distinct. Following standard practice, however, I (largely) suppress the distinction and allow “state” to refer either to points in the mathematical representation or to possibilities for the real system they represent. The concept of a meaningful representation of an empirical structure by a numerical structure is studied in measurement theory (Narens and Luce, 1986).
we can say how similar any two possibilities are, and that we can think of any possibility as a combination of three constituents, each of which can itself be represented by a point in a line.

What is the structure of the space $B$ of possible brain states? We can begin to answer this question by considering the standard connectionist representation of a neural network with $n$ neurons. The state space of such a network is a region of an $n$-dimensional Euclidean space $\mathbb{R}^n$. Each point in this region corresponds to a possible pattern of firing rates over the network’s $n$ neurons. For example, the state space for a network with 40 neurons is a region of a $\mathbb{R}^{40}$, a 40-dimensional Euclidean space. As noted above, this is a metric space, so that we can use the Euclidean metric to say how similar any two network states are to one another. We can also think of any particular network state as a combination of the states of 40 individual neurons. Since it is a vector space, we can talk about adding network states together as well. A network’s state space in this sense is sometimes called an “activation space,” because it describes a network’s fast-changing activity, as opposed to more slowly changing structural features (in particular, weight strengths, which incrementally change via a learning process). When the firing rate of each neuron is normalized to lie in the interval (0,1), a connectionist activation space has the form of a solid hypercube with $2^n$ vertices. For example, the activation space in this sense for a brain with 100 billion neurons is a 100-billion-dimensional solid hypercube, with $2^{100}$ billion vertices.

This connectionist representation assumes a fixed number of neurons. However, we want to allow that brains gain and lose neurons over time. To address this issue, we can posit another space $G$ of possible brain structures, where a brain structure is taken to be a weighted graph, a set of vertices (neurons) connected by labeled edges (synapses), where the edge-labels correspond to the weights of synapses. There are other ways of representing brain structures, but this representation is convenient for our purposes. Let $G$ be the space of all such graphs, a brain structure space. The activation space for each brain structure $g \in G$ is a solid hypercube in $\mathbb{R}^n$, where $n$ is the number of neurons in $g$. $B$ can then be defined as the union of activation spaces for all brain structures in $G$. It trivially follows that for each brain structure $g \in G$, there will be a subset of $B$ containing patterns of neuronal activity possible for $g$, what I call an “accessible region” $B^g \subseteq B$ for brain $g$.

10See Smolensky (1987). Other discussions of the use of state space representations in cognitive science include Edelman (1998) and Gardenfors (2004).

11This is a generalization of a connectionist “weight space,” the set of all $n \times n$ matrices, where each matrix describes a pattern of synaptic connectivity over the $n$ nodes of a neural network. In such a representation, the values of the $i$th row and $j$th column of the matrix correspond to the strength of the weight connecting neuron $i$ to neuron $j$. Absent connections are represented by zeros.

12There are a number of problems with $G$. Some network structures in $G$ will not correspond to human brains, or perhaps not to any biologically possible brain at all. Moreover, different graphs can have the same state space on this account. For these and other reasons a more nuanced representation of brain structure space will ultimately be needed.

13A similar but subtly different approach to modeling brain states in relation to conscious states is in Tononi (2008), Balduzzi and Tononi (2009). Like me, Balduzzi and Tononi approach neurophenomenology by emphasizing the possibilities of a system and the mathematical structure of those possibilities. For example they refer to a “a mathematical dictionary relating neurophysiology to the geometry of the quale and the geometry to phenomenology” (Balduzzi and Tononi, 2009, p. 2). However, I assume that an instantaneous state of a brain (a state in $B^t$) is sufficient to determine a person’s instantaneous conscious state. This is sometimes called a “synchronous supervenience” thesis, since the idea is that the base state of a system at a time is sufficient to determine the supervenient state of that system at that time. Balduzzi and Tononi deny this (“it does not make sense to ask about the quale generated by a state (firing pattern) in isolation” p. 11), focusing instead on information relationships between probability distributions defined on (something like) activation spaces in my sense. Fully developing the relationship between the ideas presented here and Balduzzi and Tononi’s important work is beyond the scope of this paper, but it is worth noting the difference. In this regard also see Fekete (2010).

14On the concept of a “total” conscious state, cf. Gurwitsch (1964), who described “fields of consciousness” as “totalities of co-present data” (p. 3). Also see Carnap, who based his foundationalist program on Erleb, “experiences themselves in their totality and undivided unity” (Carnap, 2003, Sec. 67).

15Stanley has studied “qualia space” and concluded that it is a “closed pointed cone in an infinite dimensional separable real topological vector space” (Stanley, 1999, p. 11).

The distinction between a structure space and an activation space is important below, where we consider slow changes in the structure space $G$ and the way these changes affect the dynamics of brain activity in $B$. Such a distinction also occurs in dynamical systems theory, where a parameter space is sometimes distinguished from a main state space. In dynamical systems theory, parameters are usually fixed (though they can be artificially manipulated in order to identify comparatively dramatic changes to a system’s dynamics known as “bifurcations”). This is somewhat misleading, since structural features of a brain are constantly changing, albeit at a slower rate than neural activity. To address this we could consider a combined structure–activity space – one in which both brain structure and neural activity change at the same time, but at different rates. However, the distinction between slow structural changes and more active dynamics will be useful here, because it highlights important parallels between neuroscience and phenomenology.

Now consider the space of possible human conscious states $C$. I take a conscious state to encompass everything a person is aware of at a moment in time. For example, I now see my computer, think about what I am writing, hear conversation in the periphery, and feel some pain in my joints. I take the totality of these phenomenal properties or “qualia” to correspond to my current conscious state. What is the structure of $C$? Some (in particular mind–brain identity theorists) have simply identified $C$ with $B$. In that case, the structure of $C$ just is the structure of $B$. This approach is taken by, for example Zeeman (1964) who describes something like the connectionist view of an activation space qua hypercube, and then refers to it as a “thought cube.” However, multiple realization considerations suggest that $B \neq C$, in which case $C$ may have a different structure than $B$. What that structure is remains largely unstudied.

Even though the exact structure of $C$ is unknown, we can make some conjectures. $C$ seems to be a metric space, insofar as some conscious states are more similar to one another than others are. My conscious state now (sitting and typing) feels more similar to that same conscious state with the addition of a feeling of an itch in my foot than it is to a conscious state in which I am skydiving. Perhaps $C$ is a vector space, so that we can think of any particular conscious state as a combination of more elementary components: a sensory state (itself composed of visual, auditory, and other states), a cognitive state, etc. Perhaps scalar multiplication...
corresponds to an increase in the intensity of a conscious state. But none of this is obvious.

In fact, it is not even clear that certain basic properties of most state spaces – e.g., the assumption that they can be meaningfully represented using totally ordered sets like the real numbers – apply to C. It is well-known that for a broad range of psychological data – e.g., judgments of indifference with respect to pitch and tone – that transitivity fails. Stimuli s1 and s2 might sound the same, s2 and s3 might sound the same, and similarly for s3 and s4. However, s1 might not sound the same as s4: there might be a just noticeable difference or JND between s1 and s4 but not between the other pairs (this is the “intransitivity of indifference”). Such sets cannot be meaningfully represented by a totally ordered set (like the real numbers), but can be represented by “semi-orders” (Suppes and Zinnes, 1963; Narens and Luce, 1986). The upshot could be that C has some form of semi-ordered structure. Or, it could mean that human judgments about their own states have a semi-ordered structure, but C itself does not16.

DYNAMICAL CONSTRAINT

The static structure of a state space, though interesting, is not the primary concern of dynamical systems theory. The main work of dynamical systems theory is to describe rules which constrain the way a system can evolve in time. As we will see, such constraints have been independently described in neuroscience and phenomenology. Given that my brain is structured in a particular way, and given that I exist in a structured environment, patterns of neural activity in my brain can only unfold in some ways, and not others. Similarly in phenomenology. Given the structure of my background knowledge and my sensory environment (both of these concepts are defined below) my conscious experience can only unfold in some ways, and not others.

Formally, a dynamical system is a rule which associates points in a system’s state space with future states. More precisely, a dynamical system is a map \( \phi: S \times T \rightarrow S \), where \( S \) is the state space, and \( T \) is a time space17. For any state \( s \in S \) at initial time \( t_0 \in T \) (i.e., for any initial condition), \( \phi \) says what unique state that system will be in at all times in \( T \). Thus dynamical systems are, by definition, deterministic – initial conditions always have unique futures – though their behavior can be complex and in practice unpredictable. A dynamical system generates a set of orbits or paths in the state space, where each orbit is one possible way the system could evolve in time18. Every point in the state space is associated with a path, so that the whole state space is filled with paths. The complete set of paths of a dynamical system is its phase portrait, which describes all possible ways the system could behave, relative to all possible initial conditions19. We focus on phase portraits, because they are uniquely associated with dynamical systems, and are relatively easy to reason about, especially in this philosophical context.

An example of a phase portrait is shown in Figure 1. The phase portrait describes the possible behaviors of a simple neural network (a Hopfield network), with two neurons. (This type of system was selected for illustrative purposes, not as a model of actual brain dynamics). The state space \( S \) for this network is the set of possible patterns of activity for its two neurons, a region of \( \mathbb{R}^2 \). Choose any point in this space (any initial pattern of activity for these two neurons) and the phase portrait shows what points will follow (what patterns of activity will unfold in the network). It is immediately evident from the picture that initial states spiral in toward a single point – an “attracting fixed point” – shown as a black dot in the center of the space. If the phase portrait looked different, for example, if it were filled with concentric circles, or if the arrows pointed in the other direction, then we would have a different dynamical system, a network which behaved in a different way. (In the figure, the light gray lines are the two nullclines of the system, where the velocity in one direction is 0; their intersection is the fixed point, where the velocity in both directions is 0. The nullclines and fixed point indicate the intrinsic dynamics of the system.)

A more abstract way of thinking about phase portraits is in terms of what I call “dynamical constraint.” Of all the logically possible ways a system could change its state over time, only some of these are consistent with the rule \( \phi \) corresponding to a dynamical system. To formalize this point, first consider the set of all possible ways states in a state space \( S \) could be instantiated over time. Each possible succession of states is what I will call a “time evolution.” Formally, an evolution in this sense is an arbitrary mapping from times in \( T \) to states in \( S \). (Insofar as the term “evolution” suggests a process consistent with a system’s dynamics, this is non-standard terminology – an “evolution” in my sense is any

\[ \text{FIGURE 1 | A phase portrait } \phi \text{ on } S \text{ corresponds to a subset of } \text{Evol}(S). \]

The relative size of \( \phi \) and \( \text{Evol}(S) \) are for illustrative purposes only (similarly for subsequent figures).

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16 This is not as exotic as it may sound. It is often the case that measurement errors create a semi-ordered structure. For example, judgments of length using a ruler have some margin of error, so that “sameness” of judged lengths is intransitive. But despite this intransitivity in sameness of judged lengths, the underlying space of “true lengths” can still be meaningfully represented by a totally ordered set like the real numbers. For discussion of these issues see Suppes et al. (1989, p. 300).

17 Subject to several additional conditions; on the formal definition of a dynamical system, see Katok and Hasselblatt (1996), Hutton and Yoshimi (2011). Note that this abstract definition covers more familiar types of mathematical models as special cases. For example, iterated functions and most forms of differential equation satisfy this abstract definition, and are thus dynamical systems.

18 The term “orbit” is standard in dynamical systems theory. The term “path” is neutral between classical dynamical systems and open dynamical systems, and so I will prefer that term here. When a differential equation is a dynamical system, its solutions are its orbits.

19 “Phase portrait” usually refers to a visual depiction of a sample of a dynamical system’s orbits. I use the term to refer to a complete collection of orbits for a system, whether they are depicted in an image or not (what is sometimes called an “orbit space”).
arbitrary time-orderings of points in the state space). I designate the set of all such time evolutions as “Evol(S)”. Evol(S) is a *time evolution space or evolution space for S*. It is a very large, abstract space. In the case where S is the plane, for example, we can think of Evol(S) as the set of all possible figures that could be drawn in the plane, given a specified amount of time. There are no limits – one can draw loops, figure eights, dot patterns, or simply keep the pen on a single point – so long as at each moment in T a point is being drawn somewhere. In the case where S is a neural network, we can imagine that a set of electrodes has been connected to all of the network’s neurons. Think of a modified *Matrix* machine, with electrodes stimulating *every neuron* in a brain, rather than just the sensory neurons\(^{21}\). Such a machine would be capable of overriding a network’s intrinsic dynamics, and could thereby cause a network to travel through any arbitrary sequences of states, and thereby instantiate any point in Evol(S).

The crucial point is this: a phase portrait \(\phi\) on S is a subset (typically a proper subset) of the evolution space Evol(S). The dynamics \(\phi\) *constrain* the system to evolve in some ways and not others. Of all logically possible ways the states in S could change in time – of all possible time evolutions in Evol(S) – only those in \(\phi \subseteq \text{Evol}(S)\) are consistent with the system’s dynamics. It is in this sense that a dynamical system imposes dynamical constraint on its state space. Note that in most cases, \(\phi\) will be *much smaller* than the space Evol(S) which contains it\(^{22}\). For example, of all the figures that could be drawn in S in Figure 1, only spiral-shaped curves like those shown in the figure are in the system’s phase portrait. The neural network’s structure constrains activity to unfold in these particular ways, and prohibits many other logically possible time evolutions.

One problem with dynamical systems theory as applied to the study of mind and brain is that dynamical systems are in a certain sense closed (Hotton and Yoshimi, 2010)\(^{23}\), but mind and brain are in various ways open and embodied, as numerous philosophers and cognitive scientists have shown in recent years\(^{24}\). In Hotton and Yoshimi (2011, 2010) the issue is addressed by defining a more complex version of a dynamical system, what we call an “open dynamical system”\(^{25}\). An open dynamical system is a compound system, which separately models an agent when it is isolated from any environment (its *intrinsic or closed* dynamics), and the same agent when it is embedded in an environment. More specifically, we separately model the intrinsic dynamics of an agent on its own, and the dynamics of that same agent in the context of a *total system or environmental system e* which contains that agent as a part\(^{26}\).

When an agent is embedded in an environment, the set of paths in its phase portrait S changes. The agent’s intrinsic dynamics, represented by a phase portrait \(\phi\) in S, is morphed to become a more complex *open phase portrait* \(\phi^e\) in the same state space S. Each path in this open portrait corresponds to one possible behavior for the agent when it is in this environment.

An example of an open phase portrait is shown in Figure 2. The figure shows what happens to the Hopfield network shown in Figure 1 when it is embedded in a simple environment e. Like the closed phase portrait \(\phi\), the open phase portrait \(\phi^e\) corresponds to a subset of Evol(S)\(^{27}\).
The paths in $\phi^e$ are more complex than the paths in $\phi$, but they still correspond to a proper and very small subset of the full evolution space. Of all logically possible sequences of states for this network, only a few will ever occur, given the intrinsic dynamics of the network, and, in the case of $\phi^e$, the structure of its environmental embedding.

Having considered dynamical constraint in simple closed and open systems, let us consider how these ideas apply to our two domains of interest: neuroscience and phenomenology.

Consider first a brain $g$ with $n$ neurons, whose state space is a solid hypercube $B^g \subseteq \mathbb{R}^n$. Recall that $g$ is a member of a brain structure space $G$, and that for any brain structure $g \in G$, there will be a subset $B^g \subseteq B$ containing patterns of neural activity possible for $g$. That is, any brain structure $g$ determines an accessible region $B^g$ of $B$, for a brain of type $g$. During development, as neurons and synapses grow and die, and as synapses change their strength, a person's brain structure changes. This can be represented by a path $g_1 \ldots g_n$, where $g_i \in G$. In fact the entire course of a brain's development, from the emergence of the first neuron to the organism's death, can be represented in this way. As this "life path" is traced out during a brain's development, there is a corresponding "window" in $B$, a changing region of accessibility $B^{g_1}, \ldots, B^{g_n}$ (see Figure 3).

This captures the idea that brain states possible for me as a child are not the same as brain states possible for me as an adult, though both are subsets of an encompassing space $B$ of all possible brain states.

Now consider an environment for brain $g$, that is, a total system that contains $g$ as a part. To do so, we first let $c$ be a function that associates any brain $g$ with those environmental systems $e$ that contain it. Any environmental system in $c(g)$ has brain structure $g$ embedded in it. So, given a brain $g$, we can consider an environmental system $e \in c(g)$ that embeds $g$, and then consider the open dynamics of this brain in this environment, that is, an open phase portrait in $B^g$. We can designate this phase portrait “$\phi^g_e$.” In any realistic case, $\phi^g_e$ will be a tiny subset of $\text{Evol}(B^g)$, containing just those brain processes compatible with brain structure $g$ when it is embedded in environmental system $e$. Note the two superscripts in $\phi^g_e$. Dynamical constraint for embodied brains can vary in two ways: with changes in underlying brain structure $g$, and with changes in the environmental system $e$ in which a given brain structure is embedded. Thus we have two knobs we can turn when considering possible constraints on the activity of an embodied brain. As we turn the first knob, brain structure changes; as we turn the second knob, the environmental system changes. As we turn these two knobs we have a changing region of accessibility in $B$, and a changing and morphing set of paths in this region.

Summarizing: for any brain structure $g \in G$ and environment $e \in c(g)$, there exists:

1. An accessible region of brain space $B^g \subseteq B$
2. An open phase portrait $\phi^g_e \subseteq \text{Evol}(B^g)$

What do phase portraits like $\phi^g_e$ – those describing brains $g$ in environments $e$ – actually look like? It is too early to say with much precision, but work in the area is active and promising. One of the most detailed modeling studies to date is Izhikevich and Edelman (2008), which describes a model network with a million neurons and over a billion synapses whose connectivity was determined by images of white matter connectivity as well as physiological studies of cortical microcircuits (others are pursuing similar projects, e.g., Markram, 2006). Among the dynamical features observed in the model were (1) sensitivity to initial conditions, a hallmark of chaos (adding a single spike could radically alter the state of the entire cortical network in less than a second), and (2) global oscillatory rhythms (e.g., alpha, beta, and delta waves) in the absence of inputs, which parallel those observed in humans. Other work considers specific circuits in the brain and their dynamics, in relation to various cognitive tasks.

Let us now turn to phenomenology. Though Husserl does not introduce explicit governing equations for consciousness, he clearly posits what I have called "dynamical constraint" in the space $C$ of possible conscious states. Given who a person is (that is, given a person's preexisting knowledge, skills, and capacities), and given the way sensory data happen to be organized for a person, only some sequences of conscious states (paths in $C$) will be possible, and others will not be. That is, only some subset $\psi \subseteq \text{Evol}(C)$ will be possible for a person in a (phenomenological) environment. These ideas parallel the neural case in what I think is a remarkable way, especially insofar as they can be independently developed on phenomenological grounds.

The notion of dynamical constraint occurs in the context of Husserl’s “transcendental” phenomenology, which is a development of themes that go back at least to Kant (who famously claimed that space and time are conditions on the possibility of coherent experience, rather than features of a mind-independent reality). In Husserl, Kant's conditions on the possibility of coherent experience correspond to "rules" (Regeln) which regulate the
way experience must be organized in order for a world to appear. To explain what this means, Husserl sometimes considers what would happen if there were no such rules at all, so that any arbitrary subjective process could occur (compare the random brain processes induced by the customized Matrix machine). In such cases, Husserl says, the subjective stream could be so chaotic that the appearing world would, in effect, be “annihilated.”

Could it not be that, from one temporal moment on . . . the series of appearances would run into one another in such a way that no posited unity could ultimately be maintained . . . ? Could it not happen that all fulfillment whatsoever would cease completely and the entire stream of appearance dissolve into a mere tumult of meaningless sensations? . . . Thus we arrive at the possibility of a phenomenological maelstrom . . . it would be a maelstrom so meaningless that there would be no I and no thou, as well as no physical world – in short, no reality (Husserl, 1997, pp. 249–250).

Husserl here describes two ways we could fail to have any sense of a transcendent world. In the first case, the “series of appearances would run into one another in such a way that no posited unity could ultimately be maintained.” In other words, we would have flashes of experiences – a house, a dog, a painting – but they would appear to the mind in a random, haphazard order without any internal coherence. In the other case, subjectivity at every instant would happen if there were no such rules at all, so that any arbitrary subjective process could occur (compare the random brain processes induced by the customized Matrix machine), that “the minds of rats cannot understand trigonometry32.” Focusing on human conscious states, it seems clear that someone without the requisite training (an average toddler, for example) can not have an experience of understanding quantum mechanics, even if they can have many different conscious experiences. These points suggest that, in general, someone with background knowledge k will be constrained to have experiences in some subset Ck ⊆ C. These are accessible conscious states for a person with background knowledge k. As a person’s background knowledge changes, we have an unfolding path in K (the set of all possible states of background knowledge), and a changing window of accessible conscious states in C (see Figure 3).

Background knowledge not only places a person in an accessible region Ck ⊆ C, it also constrains the order in which experiences in that accessible region can be instantiated. Suppose, for example, that I have background knowledge k, and that I am standing before my house, instantiating a conscious state s ∈ Ck. I know from daily experience that the walls are painted white inside. Now I walk in to the house, and discover that all the walls have been painted orange. Given my background knowledge k, I must be surprised. A sequence of experience that begins in s and has me experiencing orange walls inside, where I am not surprised, is impossible, given k. Given my background knowledge, some paths in Ck are ruled out, and others are not – I am constrained to be in a subset ψk ∈ Evol(Ck)33. Note that, qua a set of paths in a state space, ψk is just a phase portrait, and hence corresponds to a kind of phenomenological dynamics. So, as background knowledge changes on the basis of my ongoing experience, we have a path in K. For each point along this path we have an accessible region of C, Ck. We also have a set of possible conscious processes in that subset, that is, a changing subset ψk of Evol(Ck).

Husserl recognizes these points in a general way, noting that a person’s horizon (in the sense of background knowledge) is constantly changing, and that as it changes, one’s way of perceiving objects changes as well: “[the] horizon is constantly in motion; with every new step of intuitive apprehension, new delineations of the object result” (Husserl, 1975, p. 122). He also refers to changes in background knowledge using geological metaphors, describing an accumulation of “sediments” (Niederschlag) as we learn new things, as well as continuously varying “weightings” associated with particular items of knowledge. For example, each day I drive to work and see the same things on the road. Over time my “weighted” confidence in the presence of these things is strengthened34.

32 Cf. the discussion of “cognitive closure” in McGinn (1989), which includes references to earlier discussions of this idea in the philosophy of mind.
33 The generation and update of expectations relative to background knowledge is a prominent feature of Husserl’s account. Husserl describes these relations in mathematical terms, as an “interplay of independent and dependent variables” (Husserl, 2001, p. 52), where body movements are the independent variables and expected perceptions are the dependent variables. For a provisional formalization see Yoshimi (2009).
34 See Husserl (1975, p. 119) and Husserl (1982, p. 332).
In addition to these knowledge-based constraints on experience, there are “external” constraints as well, corresponding to the organization of sensory data in the conscious field. It is a fact of experience that things appear to consciousness in certain ways, and that we only have partial control over these appearances. Husserl captures this with his notion of sensory or “hyletic” data, which are (on one interpretation) “something ego-foreign that enters into our acts [experiences of things] and limits what we can experience – that is, limits the stock of noemata [specific ways a thing can be experienced] that are possible in a given situation” (Føllesdal, 1982, p. 95). For example, if I am standing before a house with my eyes open, I am constrained to see a house-like shape before me. I can not just “will” the house-shaped form away, or force myself by sheer volition to have a full-blooded experience of skydiving or scuba diving. Similarly over time: brute facts about how sensory data are organized during a given stretch of time constrain what kind of experiences I could have during that period. We already saw that background knowledge constrains me to be in some subset \( \psi^b \subseteq \text{Evol}(C^k) \) during a particular period of time. Brute sensory forms further constrain me during this time, limiting me to an even smaller subset of \( \text{Evol}(C^k) \). To formalize these idea let a “sensory system” \( h \) be a system of sensory constraints that determines what sensory forms appear to a person (with background knowledge \( k \)) over time, something like a phenomenological environmental system. We can write this as \( \psi^{k,h} \subseteq \text{Evol}(C^k) \). As with neural constraint, phenomenological constraint varies along two dimensions: we have two knobs we can turn when considering possible constraints on consciousness over time. As we turn the first knob, background knowledge changes; as we turn the second knob, a system of sensory constraints changes. As we turn the two knobs we have a changing region of accessibility in \( C \), and a changing and morphing set of paths in this region.

Summarizing, for a person with background knowledge \( k \), relative to sensory system \( h \), there exists:

1. An accessible region of the space of conscious states \( C^k \subseteq C \)
2. A set of possible paths \( \psi^{k,h} \subseteq \text{Evol}(C^k) \)

**NEUROPHENOMENOLOGY VIA SUPERVENIENCE**

We have seen that phenomenology and connectionism have a similar dynamical structure. However, there is reason to believe that they do not have an identical structure. Consider the following reductio. Suppose that brain states are identical to conscious states, so that \( B = C \). This implies that every alteration in a person’s brain, however miniscule, corresponds to a change in consciousness. But it seems that a single neuron can change its firing rate by a tiny amount, or a neuron can be lost, without changing consciousness. In fact, there is experimental evidence for this, insofar as it has been known since the 1960s that there is a threshold of cortical stimulation, above which subjects report a change in consciousness (the presence of a subjective sensation), and below which they do not.

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35 This idea has a long history: it is present in various ways in (for example) Heidegger, Fichte, and the Stoics.
36 It should be noted that Føllesdal’s reading of hyletic data as constraining perceptual interpretations is controversial in Husserl scholarship.
37 This denies a highly specific form of the type identity theory, since the relevant types are states (brain states and conscious states), and states are here taken to be complex properties (see note 8) e.g., the property of having 100-billion neurons firing in a particular way.
38 “Multiple realization” canonically refers to the fact that the same mental state can be realized in different kinds of physical systems; e.g., a human, an alien, and a computer. However, multiple realization can also apply to different brain states for a particular species, or to different states of a single person’s brain, given its structure at a time (Shagrir, 1998; Bickle, 2006). It is this last, most narrowly scoped sense of “multiple realization” that I focus on here. Also note that a view that allows multiple realization can still be physicalist. In fact, non-reductive physicalism – according to which the mind is physical even though psychology can not be reduced to neuroscience or physics – is a standard position in contemporary philosophy of mind, largely because of multiple realization arguments (Stoljar, 2009).
39 Many interesting and open questions are raised by this formulation. Is \( B' \) connected, as the figure suggests? What is the relative size of \( B' \) with respect to \( B \)? What are the properties of \( f \)? Is it 1–1? Is it continuous? Is it differentiable?
It should be obvious how \( f \) can be used to link neural dynamics with conscious dynamics. Any path in \( B' \) can be associated with a path in \( C \) using \( f \). As my brain changes state while I am awake, a path unfolds in \( B' \). Each state in this path has an image in \( C \) under \( f \), and thus we have a corresponding path in \( C \). In this way any neural evolution in \( B' \) can be associated with a stream of consciousness in \( C \). One problem here is that paths in \( B \) will not always stay in \( B' \) (and thus would not always have an image in \( C \)); they weave in and out of \( B' \), entering \( B' \) as a person wakes up, and leaving \( B' \) when (for example) that person goes in to a dreamless sleep. To address this issue, in the rest of the paper I will usually assume that structures in \( B \) have been restricted to \( B' \), and thus have an image in \( C \). For example, when discussing paths in \( B \), I only consider the restriction of those paths to \( B' \).

The supervenience function is largely (and, I think, usefully) neutral with respect to the mind–body problem\(^{40}\). Supervenience only tracks correlations between physical states and mental states, without specifying their ontological status. For example, supervenience is consistent with dualism: if dualism is true, a supervenience function could map physical brain states to non-physical mental states. If the identity theory is true, the supervenience function maps physical brain states to themselves, and the function is an identity map. If non-reductive physicalism (a form of physicalism that allows for multiple realization) is true, then the supervenience function associates neural states with the conscious states they realize, and the function is many-to-one. It is even possible to describe an idealist version of mental–physical supervenience (in fact Husserl actually does this; Yoshimi, 2010). I regard this neutrality as a virtue of the supervenience relation. Using supervenience we can make progress in our study of neuro-phenomenological dynamics, without having to resolve the difficult (and perhaps essentially intractable) metaphysical questions associated with the mind–body problem\(^{41}\).

If it is the case that \( B = C \) and the supervenience function is a 1–1 identity map, the dynamics of neural activity are identical to the dynamics of consciousness. If the supervenience function is many to one, the move from \( B \) to \( C \) via \( f \) involves a kind of compression or simplification, where many brain states can determine the same conscious state, and conversely, the same conscious states can be multiply realized in many brain states. This in turn implies that the dynamics of neural activity are related to but different from the dynamics of consciousness. We can imagine, for example, that a loop in \( B \), corresponding to a neural oscillation in the brain gets mapped to a single point in \( C \), corresponding to a particular conscious state\(^{42}\).

\(^{40}\)Note that I only say that supervenience is “consistent” with these positions. Some positions on the mind–body problem are also consistent with the denial of supervenience. For example, dualism is consistent with failure of supervenience: an unstable pineal gland could break supervenience in the case of classical Cartesian dualism, allowing that the same brain state gives rise to different conscious states at different times.

\(^{41}\)The idea that the mind–body problem might be essentially unsolvable is associated with explanatory gap arguments (Levine, 1983) and “mysterian” arguments in the philosophy of mind (McGinn, 1989), as well as the “hard problem” of consciousness (Chalmers, 1995).

\(^{42}\)Of course, a pressing question in this case is what the supervenience function is. I am aware of no current investigation in to this question. Libet’s work suggests the

The dynamics of consciousness can now be derived from the dynamics of neural activity:

1. Consider a brain structure \( g \in G \). \( g \) determines an accessible region \( B'^g \subseteq B' \).
2. Consider an environment \( e \in c(g) \). There exists an open dynamical system describing \( g \) in this environment, which in turn determines an open phase portrait \( \phi^g e \subseteq \text{Evol}(B'^g) \).
3. The image of \( B'^g \) under \( f \) is \( C^g \subseteq C \).
4. The image of \( \phi^g e \) under \( f \) is \( \psi^g e \subseteq \text{Evol}(C^g) \).
5. So, dynamical constraint in phenomenology can be derived from dynamical constraint in the brain.

(1) says that for any brain structure \( g \) there is an “accessible” region of \( B' \) (the domain of the supervenience function). More specifically, we begin with a brain structure \( g \in G \), and we consider the accessible subset \( B'^g \subseteq B \) corresponding to \( g \). We then take the intersection of \( B'^g \) and \( B' \), and call it \( B'^g \). (This intersection may be empty – it may be that a given brain structure \( g \) cannot determine any conscious states. In that case the results below follow trivially.)

(2) says that we can describe the behavior of a brain \( g \) in an environment by an open dynamical system. Consider an environment \( e \) that contains brain \( g \), that is, an environment \( e \in c(g) \). An open dynamical system for \( g \) in this environment determines an open phase portrait \( \phi^g e \) in \( B'^g \), which can be restricted to \( B'^g \). As we saw above, any phase portrait can be thought of as inducing “dynamical constraint” on its state space, i.e., as determining a subset of the set of all possible time evolutions in that space. In this case we have a phase portrait \( \phi^g e \subseteq \text{Evol}(B'^g) \), which contains time evolutions in \( B'^g \) consistent with the dynamics of brain \( g \) in environment \( e \).

(3) notes that we can take the image of the set of accessible brain states \( B'^g \) in \( C \), which yields a set of accessible conscious states for \( g \), \( C^g \subseteq C \) (see Figure 5). This can be thought of as the set of conscious states possible for a person given the structure of his or her brain.

(4) says that each path in \( \phi^g e \) can be associated with a path in \( C^g \) using \( f \). I call the resulting set of paths \( \psi^g e \). Since paths in \( \psi^g e \) are time evolutions in \( C^g \), \( \psi^g e \subseteq \text{Evol}(C^g) \). Thus we have dynamical constraint in the phenomenological domain. For a person with a brain of type \( g \) in an environment \( e \), some conscious processes are possible (those in \( \psi^g e \)), and others are not (those in \( \text{Evol}(C^g) \) but not \( \psi^g e \)).

Thus, (5), the dynamics of consciousness, as specified by \( \psi^g e \subseteq \text{Evol}(C^g) \), can be formally derived from the dynamics of neuroscience.

The overall picture we have is as follows. In the course of a person’s life, neurons come and go, synapses become more or less efficient in transmitting information, etc. We thus have a changing “life path” \( g_1 \ldots g_n \) in the brain structure space \( G \). As this path unfolds, we have a changing window of accessibility \( B'^1 \ldots B'^n \) in \( B \) (different brain states become possible as the
SUBSPACES AND APPLICATIONS

We have seen how the dynamics of consciousness can be formally derived from the dynamics of neural activity, and in the process have developed a conceptual framework for neuro-phenomenological investigation. However, it is not yet clear how this framework can be applied to extant research. The problem is that I have focused on very “large” spaces – in particular, \( B \) and \( C \) – which are far removed from the concerns of working neuroscientists and phenomenologists. States in \( B \) are patterns of activity involving (for a typical human brain) billions of spiking neurons. States in \( C \) are fields of consciousness or *Erlebs*, totalities of phenomenal data for persons at times. How can these results inform studies of specific neural systems or phenomenological domains?

We can address the issue by considering *subspaces* of \( B^g \) and \( C^g \) (in the rest of this section I assume an arbitrary human brain structure \( g \)). Recall that the state space \( B^g \) for a brain \( g \) with \( n \) neurons is (on the standard connectionist representation) a solid hypercube in \( \mathbb{R}^n \) with \( 2^n \) vertices. Any subset of \( g \)'s neurons defines a subspace of \( B^g \), a “smaller” hypercube contained within it: visual cortex space, temporal cortex space, fusiform face area space, etc. These are the “internal cognitive spaces” Churchland refers to in the opening quote. In some sense these are “part spaces”: each point in visual cortex space, for example, corresponds to a pattern of activity for \( g \)’s visual cortex, which is part of a larger pattern of activity over all that brain’s neurons.

Since it is not clear what the mathematical structure of \( C \) is, it is not clear in what sense we can meaningfully speak of “phenomenological subspaces.” However, it seems clear that one can talk about *part spaces* of \( C^g \), which we can take to be subspaces. For example, we can think of smell space as the set of all possible smell experiences, where each smell experience is a part of some total conscious field in \( C^g \). In fact, Husserl himself makes use of this idea when he refers to phenomenological “spheres” – the sphere of visual experiences, the sphere of kinesthetic (bodily) sensations, the “affective sphere,” etc. (Yoshimi, 2010).

Assuming we can meaningfully speak of neural and phenomenological subspaces, the question remains of how they are related to each other. One possibility is that they are related by supervenience, so that subspaces of \( C^g \) supervene on subspaces of \( B^g \) and are thus related by supervenience functions. For example, if visual experiences supervene on states of visual cortex, we can define a *subspace supervenience function* which associates states of visual cortex (points in a subspace of \( B^g \)) with visual experiences (points in a subspace of \( C^g \)). Any state of \( g \)'s visual system will determine a unique visual experience relative to this function. Numerous questions arise here. For example, is it plausible to suppose, consistently with the existence of a visual cortex-to-visual experience supervenience function, that a patch of visual cortex *in vitro* could support visual phenomenology? Perhaps not. I think there are plausible ways of meeting this challenge (and related challenges),

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43 There has been very little work in these areas, to my knowledge, but see Wilson (2001) and Mandik (2011) for tools that could be helpful. For example, it could be that activity in visual cortex determines a specific visual experience, so long as suitable activity occurs in the rest of the brain (this is what Wilson calls a “background condition” of realization).
but here I will simply assume – as many others do, at least tacitly – that neural and phenomenological subspaces can be defined, and that they can be related by supervenience functions.

Using these functions, specific forms of phenomenology can be studied in relation to specific brain circuits. Subspace supervenience functions can be used to move back and forth between phenomenology and neuroscience, deriving phenomenological predictions from neural data, and generating neural predictions from phenomenological claims. In moving from neuroscience to phenomenology, we begin with a path or other structure in $B^2$, project this structure down to a lower dimensional subspace (e.g., visual cortex space), and then use a subspace supervenience function to map this projected structure to a corresponding subspace of $C^2$ – one of Husserl’s “phenomenological spheres” (e.g., the space of possible visual experiences). It should be noted that these paths and structures can be changed in the process. For example, in Figure 6, a path in a three-dimensional space is changed when it is projected to a lower dimensional space. We can also derive neural predictions from phenomenology. To do so, we can begin with a structure in $C^2$, project it to a phenomenological subspace, and then consider that structure’s pre-image in a subspace of $B^2$ relative to a subspace supervenience function.

There are problems here, some of them substantial (for example, we do not actually know what these subspace supervenience functions are), and in practice various auxiliary assumptions must be made in order to perform any actual neuro-phenomenological analysis of this kind. Still, as a way of understanding how the dynamics of phenomenology and neuroscience are related, I think the approach is promising, and again, I take myself to be formalizing ideas already tacit in much of the literature.

To further develop these ideas, in the remainder of this section I describe examples of existing research that can be interpreted using this framework. The relevant hypotheses are preliminary and subject to revision or falsification, but they collectively convey a sense of how I envision neurophenomenology unfolding.

First, certain classical connectionist ideas concerning the structure of an activation space can be used to make phenomenological predictions. Activation spaces are often hierarchically organized in to subsets that correspond to psychologically significant categories. For example, the activation space of Cottrell’s (1990) face recognition network contains subsets corresponding to faces and non-faces, male and females faces, and individual faces. These subsets were not programmed in to Cottrell’s network, but emerged in the course of training. The connectionist model can be thought of as an approximation of a biological neural network (whose state space is a subspace of $B^2$), perhaps a network in the fusiform face area in the temporal lobe, known to be implicated in face recognition. Assume a subspace supervenience function links states of this network with conscious perceptions of faces in a “face recognition” subspace of $C^2$. Relative to these assumptions, we can predict that the category structure of the neural state space is preserved under the subspace supervenience function. If that is right, then every brain state in the male-face subset of the brain network is mapped to an experience of a male-face, all the female-face brain states are mapped to experiences of female-faces, etc. So the neural category structure predicts a phenomenological category structure. Similarly in other domains, e.g., for grammatical and semantic categories, which have been studied using connectionist networks (Sejnowski and Rosenberg, 1987; Elman, 1991), and which could be used to predict our tacit phenomenological awareness of linguistic categories.

A related set of ideas is associated with the notion that memories are fixed points of attractor networks (Hopfield, 1984; Rumelhart and McClelland, 1987b). In such cases a network’s settling in to a fixed point attractor is interpreted as memory retrieval from a partial cue. The settling process can be understood in terms of the maximization of a “harmony function” defined on the activation space, where the value of this function represents the “goodness of fit” between the current sensory input and knowledge stored in the connection weights (Prince and Smolensky, 1997, p. 1607). Mangan (1991, 1993) links “goodness of fit” in this sense with a felt sense of “meaningfulness” in the field of consciousness. The degree to which inputs are consistent with stored knowledge structures is, according to Mangan, correlated with a phenomenological continuum between states where we feel confused (low levels of meaningfulness) to states that in some sense feel “right” (high levels of meaningfulness, which Mangan associates with esthetic experience and scientific discovery). To formalize this, we can begin

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44A prediction about a person’s phenomenology is less obviously testable than a prediction about neuroscience is, though there are methods for assessing the coherence of phenomenological claims, e.g., via convergence with other sources of data (Mangan, 1991).

45The philosophical implications of these ideas are also developed by Smolensky (1986), Lloyd (1995), and Churchland (1996), among others.
with a subspace of $B^3$ corresponding to an attractor network in the brain, say, a region of temporal cortex associated with semantic processing. A harmony function can be defined on this subspace, so that at any moment a degree of harmony can be associated with activity in this network. If we assume the harmony values of the neural patterns are preserved under the relevant subset supervenience function, then the degree of meaningfulness of an experience will correspond to the harmony of the neural pattern that produced it. In this way we can predict meaningfulness of experiences from neural patterns, at least in principle.

A third example comes from Churchland (2005), who predicts new forms of color phenomenology based on the color opponency theory of color vision. According to this theory, triples of retinal ganglion cells code for colors, and patterns of activity across these triples correspond to color experiences at points in the visual field. Thus we have a collection of three-dimensional subspaces of $B^3$, one for each point in the visual field. Since Churchland is an identity theorist, we also have a subspace supervenience function for each of these triples, which is an identity map (a pattern of activity for a relevant triple of ganglion cells is identical to a color experience at the corresponding point in the visual field). What is exciting about Churchland’s proposal is that it is can be used to make specific predictions about visual phenomenology, without having to directly intervene in the brain (compare the abstract and currently untestable cases above). Churchland notes that chromatic fatigue—induced by prolonged exposure to a color stimulus—makes retinal cells change their activity, in a way that can be represented by vector addition in the three-dimensional color space. By fattiguing ourselves with respect to specific color stimuli, we can force our ganglion cells to move to points in the color space which they otherwise could not visit, resulting in unusual color experiences.

In this way, Churchland predicts new forms of phenomenology, arguing that color experiences not possible in normal conditions can be induced in this way, e.g., impossibly dark blues, hyperbolic oranges, and self-luminous greens. I encourage you to try it and judge for yourself.

Finally, an example in the reverse direction, from phenomenology to neuroscience. According to Husserl, conscious experience is non-repeatable: “The same [mental state] cannot be twice, nor can it return to the same total state” (Husserl, 1990, p. 315). One reason Husserl gives is that we always experience the world against the background of our past, and since our past is always changing, we never see the world in precisely the same way. If this is true, then it corresponds to a topological claim about paths in $C$: no path in $C$ can ever cross itself. However, even if this is the case for total fields of consciousness in $C$, a projection of a path in $C$ to a subspace of $C$ could cross itself (as in Figure 6). This is, moreover, phenomenologically plausible. Even if I can not have the same total experience twice, it seems possible that I can experience the same visual image twice (e.g., by blinking while standing before an unchanging scene), and it is all but guaranteed that the same color can recur in a given part of the visual field. In fact it seems that as we move from $C$ to successively lower dimensional subspaces, that the probability of repetition increases. These claims can be used to generate neural predictions. If a path in $C$ does not cross itself, this suggests that its pre-image in $B$ would not cross itself either. Moreover, if paths in successively lower dimensional subspaces of $C$ are increasingly likely to cross themselves, this suggests that the same is true of successively lower dimensional subspaces of $B$. Again this seems intuitively plausible. The same total state of a person’s brain may never recur, and recurrence is unlikely even for states of the entire visual system, but by the time we consider the one-dimensional activation space of a single neuron, repetition is all but guaranteed.

**CONCLUSION**

We have seen that from a few relatively uncontroversial assumptions (e.g., mental–physical supervenience, which brackets the mind–body problem and the hard problem of consciousness), a framework for integrating phenomenology and neuroscience can be developed. I have tried to convey some of the excitement associated, at least for me, with this enterprise. Husserl describes a complex set of rules governing the evolution of consciousness in various domains, and these rules can be derived from dynamical laws governing neural activity in embodied brains. Among other things, this suggests that conscious processes—paths in $C$—have shapes, which can be visualized via their pre-images in $B$. Some have begun to look at such paths in animal brains (Gerhasoni et al., 2004), and it is also possible to study these paths in simulations of embodied neural network agents (Phattanasri et al., 2007; Hotton and Yoshimi, 2010). By interpreting studies like these in a neuro-phenomenological framework, we can begin to understand the actual topology and geometry of “manifolds,” “horizons,” and other structures Husserl only describes in a qualitative way.

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