Direct Fit to Nature: An Evolutionary Perspective on Biological and Artificial Neural Networks

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Evolution is a blind fitting process by which organisms become adapted to their environment. Does the brain use similar brute-force fitting processes to learn how to perceive and act upon the world? Recent advances in artificial neural networks have exposed the power of optimizing millions of synaptic weights over millions of observations to operate robustly in real-world contexts. These models do not learn simple, human-interpretable rules or representations of the world; rather, they use local computations to interpolate over task-relevant manifolds in a high-dimensional parameter space. Counterintuitively, similar to evolutionary processes, over-parameterized models can be simple and parsimonious, as they provide a versatile, robust solution for learning a diverse set of functions. This new family of direct-fit models present a radical challenge to many of the theoretical assumptions in psychology and neuroscience. At the same time, this shift in perspective establishes unexpected links with developmental and ecological psychology.

Introduction
On a moment-to-moment basis, the brain is assimilating dynamic, multidimensional information about the world in order to produce rich, context-dependent behaviors. Confronted with such complexity, experimental neuroscientists traditionally design controlled experiments to reduce the dimensionality of the problem to a few factors conceived by the experimenter (Fisher, 1935). This reductionist program relies on a core commitment to the assumption that the neural computations supporting many of our cognitive functions can be decontextualized and decomposed into a handful of latent features, that these features are human interpretable and can be manipulated in isolation, and that the piecemeal recomposition of these features will yield a satisfying understanding of brain and behavior.

In parallel to the research in neuroscience and psychology laboratories, artificial neural networks (ANNs; see Box 1) are attaining human-level behavioral performance across many tasks, such as face recognition (e.g., Taigman et al., 2014), language processing (e.g., Radford et al., 2019), complex gameplay (e.g., Jaderberg et al., 2019), and motor learning (e.g., Levine et al., 2018). This research program effectively abandoned traditional experimental design and simple interpretable models, instead putting a premium on behavior (i.e., task performance) and embracing complexity. Such models learn how to recognize faces or respond to natural-language inquiries directly from the structure of the real world by optimizing millions of parameters (“big” models) over millions of examples (“big” data; LeCun et al., 2015). Whereas the use of ANNs to model cognitive processes can be traced back through connectionism and parallel distributed processing (PDP), modern neural networks also substantially diverge from the tendency of classical connectionist modeling to rely on relatively small-scale, interpretable models with well-controlled inputs (e.g., Rumelhart and McClelland, 1986; McClelland and Rogers, 2003).

In this paper, we consider how ANNs learn to perform complex cognitive tasks and whether the solution is at all relevant to cognitive neuroscientists. We use face recognition and language processing as examples of cognitive tasks, which have been extensively studied in cognitive neuroscience (see Box 2). Hundreds of experimental manipulations have been used to probe the neural machinery supporting face recognition and language processing, each aiming to isolate a handful of relevant factors underlying such functions. As a field, although we have had great success in identifying neural variables that covary with our experimental variables, we are still far from understanding the neural computations that support such behaviors in real-life contexts, and our toy models generally cannot compete with ANNs. Cognitive neuroscientists traditionally advocate for a privileged role of behavior in constraining models of neural information processing (Krakauer et al., 2017). We agree with the caveat that contrived experimental manipulations may not provide sufficiently rich behavioral contexts for testing our models. We contend that advances in ANNs are the result of a strict adherence to the primacy of behavior and task performance, with the ambition (and commercial incentive) of building models that generalize to real-world contexts.

Similar to biological neural networks (BNNs), ANNs are trained to perform meaningful actions on real multidimensional data in real-life contexts. Across species and models, BNNs and ANNs can differ considerably in their circuit architecture, learning rules, and objective functions (Richards et al., 2019). All networks, however, use an iterative optimization process to pursue an objective, given their input or environment—a process we refer to as “direct fit” (inspired by Gibson’s use of the term “direct perception,” as discussed below; Gibson, 1979). We draw on an analogy to the
Artificial neural networks (ANNs) are formal learning models inspired by the biological neural networks (BNNs) that constitute living brains. ANNs, however, are an extreme abstraction of BNNs. Typically, biological neurons have three main structures: the cell body, the axon, and dendrites. They come in a variety of shapes and functions, classified into unipolar, bipolar, and multipolar groups, each further subdivided into a menagerie of different types. Each neuron in a BNN is modulated by a specific set of neurotransmitters and embedded in a complex local neuronal circuit with different input and output units, inhibitory lateral connections, and a unique layout of interconnectivity. In addition to varying local circuit architecture, some biological nervous systems include functionally specialized systems-level components, like the hippocampus, striatum, thalamus, and hypothalamus, which are not generally included in current ANNs. Furthermore, the dynamic and biophysical properties of BNNs are vastly different from ANNs. Finally, most ANNs are disembodied and do not interact closely with the environment in a closed-loop fashion (see Box 3). This degree of abstraction has led many neuroscientists to dismiss ANNs as irrelevant for understanding biological brains.

Although we acknowledge that ANNs are indeed highly simplified models of BNNs, we argue that there are some critical similarities: they belong to the same family of over-parameterized, direct-fit models that rely on dense sampling for learning task-relevant structures in data. In many domains, ANNs are currently the only models that attain human-like behavioral performance and can provide unexpected insights into both the power and limitations of the direct-fit approach.

Like BNNs, ANNs are based on a collection of connected nodes called artificial neurons or units that loosely resemble the neurons in a biological nervous system. Each connection, like the synapses in BNNs, links one artificial neuron to another, and the strength of these connections can be adjusted by learning. Like their biological counterparts, an artificial neuron receives signals from many neurons, integrates their input, and sends a signal to artificial neurons connected to it. The output of each artificial neuron is typically some nonlinear function of its inputs. Similarly, biological neurons typically only transmit a signal if the aggregated input signals reach a threshold. The connections between artificial neurons are assigned weights that are adjusted as learning proceeds (e.g., using the backpropagation algorithm; Rumelhart et al., 1986) based on supervised feedback or reward signals. The weight increases or decreases the strength of a connection. Similar to BNNs, ANNs are sometimes organized into layers, and the network as a whole is optimized to map the input to the desired output according to the objective function. For additional details on the parallels between ANNs and BNNs, we point the reader to recent reviews (Botvinick et al., 2019; Cichy and Kaiser, 2019; Hassabis et al., 2017; Kriegeskorte, 2015; Kumaran et al., 2016; Richards et al., 2019; Whittington and Bogacz, 2019; Yamins and DiCarlo, 2016).

As with any scientific model, neuroscientific models are often judged based on their interpretability (i.e., providing an explicit, formulaic description of the underlying causes) and generalization (i.e., the capacity for prediction over broad, novel contexts; e.g., von Neumann, 1955). However, in practice, interpretability and generalization are often at odds: interpretable models may have considerable explanatory appeal but poor predictive power, whereas high-performing predictive models may be difficult to interpret (Breiman; Shmueli, 2010; Yarkoni and Westfall, 2017). This tension is particularly striking when modeling the brain and behavior. The brain itself, in orchestrating behavior, is by conventional standards a wildly over-parameterized modeling organ (Conant and Ross Ashby, 1970). Each cubic millimeter of cerebral cortex contains roughly 50,000 neurons that may support approximately 6,000 adjustable synapses with neighboring and distant cells. This yields a staggering number of about 300 million adjustable parameters in each cubic millimeter of cortex and over 100 trillion adjustable synapses across the entire brain (Azevedo et al., 2009; Kandel et al., 2012). This over-parameterized modeling organ is an evolutionary solution for producing flexible, adaptive behavior in a complex world.

In contrast, neuroscientists often reduce the complexity of the task (or stimulus) by using low-dimensional experimental manipulations in hopes of increasing the interpretability of observed neural processes. By analyzing the neural responses in such controlled situations, neuroscientists search the brain for simple latent factors for describing the code that underlies a neural computation. These experimental manipulations are often inspired by our “folk” or phenomenological understanding of the mind, brain, or world and, in turn, yield results reflecting our own assumptions (Meehl, 1990; Rozenblit and Keil, 2002; Jolly and Chang, 2019). That is, our simple models of the brain often boil down to models of our experimental design.

We are entering a new era in psychology and neuroscience in which over-parameterized models trained on big data are increasingly more powerful and dramatically outstrip simple, interpretable models in producing human-level “behavioral” performance across multiple cognitive tasks. Although the
power of over-parameterized models in machine learning is becoming apparent, there is fierce debate about whether they provide any insight into the underlying neural code of biological organisms (e.g., Lake et al., 2017; Marcus, 2018a).

We argue that neural computation is grounded in brute-force direct fitting, which relies on over-parameterized optimization algorithms to increase predictive power (generalization) without explicitly modeling the underlying generative structure of the world. We first differentiate two forms of generalization: extrapolation and interpolation. Traditionally, interpolation was viewed as a weak form of generalization because of its local (non-generative) nature. Here we argue that in the context of direct fit and big, real-world data, interpolation can provide a mindless yet powerful form of generalization (potentially eschewing the need for extrapolation).

**Interpolation and Extrapolation**

Statistics textbooks usually associate over-parameterized models with overfitting and contrast them with ideal-fit (also denoted as “appropriate fit” and “just-right fit”) and underfit models (Figures 1A–1C). An underfit model is a model with too few parameters to capture the underlying structure of the observed data and thus provides poor prediction or generalization (Figure 1A). An overfit model is flexible enough to fit and/or memorize the structure of a training sample (including structureless noise and idiosyncrasies specific to the training set) to the extent that it fails to learn the structure needed for generalization (Figure 1C). An ideal-fit model is a model that learns the underlying generative or global structure of the data by exposing a few latent factors or rules (Figure 1B). As opposed to the underfit and the overfit models, the ideal-fit model is capable of generalization: accurately predicting new observations never seen during training.

We contend that this textbook view should be revised to account for the fact that in a data-rich setting, over-parameterized models can provide a mindless yet powerful form of generalization. Any model is designed to solve a particular type of problem, and the problem to be solved changes drastically when we shift from preferentially sampling a limited parameter space in a controlled experimental setting to densely sampling a wider parameter space using big data in a performance-oriented real-life setting.

**Generalization Based on Impoverished Data**

When the scope of the data is narrow relative to the scope of world’s possible states (Figure 1E), over-parameterized models will tend to learn idiosyncrasies specific to the training data and will not extrapolate beyond that scope. This well-curated, narrow sampling aperture is what we have in mind when we teach introductory statistics using diagrams like Figures 1A–1C. For example, only the ideal-fit model revealing the underlying generative parabola rule \( y = b_0 + b_1 x + b_2 x^2 \) can be useful for predicting the values of new observations in the extrapolation zone in Figure 1E. In contrast, the underfit and overfit models will be useless in predicting the values of any new point in the extrapolation zone. In other words, such generative ideal-fit models provide the ultimate model for generalization, which relies on a complete understanding of the underlying rules used to generate the observations. However, extrapolation-based generalization requires that the generative rules hold outside of the training zone (e.g., simulated data). In cases in which there are complex nonlinearities and interactions among variables at different parts of the parameter space, extrapolation from such limited data is bound to fail. (The validity of this assumption about the uniformity of parameter space is difficult to empirically evaluate and may vary wildly across domains of inquiry; here we sample from a simple distribution for the purpose of simulation, but the world around us clearly does not resemble such a simple generative process.)

The perspective of the narrow aperture (Figure 1E), from which we can uncover the underlying generative rules needed to predict observations in a wide variety of contexts based on data collected during contrived and highly controlled experiments, has a privileged role in the minds of scientists across many disciplines, including physics, chemistry, neuroscience, and psychology. Interestingly, many computational neuroscientists, cognitive and developmental psychologists, and psycholinguists adopt this narrow aperture image when theorizing about the neural code. This creates a tension: experimentalists use contrived stimuli and designs to recover elegant coding principles (e.g., Hubel and Wiesel, 1962), but it remains unclear whether these principles actually capture neural responses in naturalistic contexts (Felsen and Dan, 2005; Olshausen and Field, 2005; Hasson and Honey, 2012; Hamilton and Huth, 2018). This is not a flaw of experimental design, per se; cleverly designed experiments can, in fact, expose principles of direct fit. However, the limited generalizability of experiments using contrived, non-representative manipulations is often glossed over (Brunswik, 1947). Historically, these practices and tensions can in part be traced to an argument from cognitive psychology that the brain is not exposed to rich enough data from the environment to navigate the problem space (Chomsky, 1965). Therefore, to predict novel outcomes in novel contexts, the neural code is assumed to rely on implicit generative rules (either learned or inherent).

**Generalization Based on Big Data**

Dense sampling of the problem space (Figure 1F) can flip the problem of prediction on its head, turning an extrapolation-based problem into an interpolation-based problem. This is illustrated in Figure 1G, when we add new observations (black triangles) not seen during training to the interpolation (green) zone. Counterintuitively, within the interpolation zone, over-parametrized models with sufficient regularization (Figure 1D), which we denote as direct-fit models (see section below), can attain as good predictive performance as the ideal-fit model (if not better, under conditions in which variability in the data is not due to random noise).

Interpolation is a local process that does not rely on explicit modeling of the overarching generative principles. It uses simple, local heuristics, like nearest neighbors or averaging, to place the current observation within the context of past observations. Furthermore, as will be discussed below, over-parametrized models provide new computational tools to learn complex multidimensional statistical regularities in big data, in which no obvious generative structure exists.

To summarize this point, interpolation uses local computations to situate novel observations within the context of past
observations; it does not rely on explicit modeling of the over-arch ing generative principles. Unlike extrapolation, interpolation was thought to provide a weak form of generalization because it can only predict new data points within the context of past ob servations. Thus, when we considered the brain, we have tradi tionally assumed that interpolation did not provide a sufficient form of generalization to support complex behavior, as the task of the brain is to extrapolate from a small number of examples to a near-infinite range of possible observations (Figure 1E). But this problem only arises if the scope of the training space is small or impoverished (as in highly controlled experiments). However, the move to big data reframes the problem (Figure 1F): if we densely sample parameter space using millions of free parameters to robustly fit millions of examples, there is remarkable power in simple interpolation-based predictions (see Box 2).

**Direct Fit and Artificial Neural Networks**

Not all over-parameterized models overfit the data. There are two types of over-parameterized models: explosive overfit and direct fit. In the case of explosive overfit (Figure 1C), the model memorizes all training data points but otherwise strays wildly from the underlying structure of the data and does not afford interpolation or extrapolation. The direct-fit model also relies on over-parameterization to match the data structure. In contrast to explosive overfit model, however, the direct-fit model regularizes the process to avoid explosive overfit while optimizing the alignment to the structure of the training data (Figure 1D). This regularization may collapse redundancies, imposing priors for sparseness or smoothness, but, critically, can be implemented using generic, local computations and does not require any explicit model of the latent features of the data.

As an example of a direct-fit procedure, we will use standard ANN architectures to model two low-dimensional processes. For a brief discussion of ANNs and their relation to BNNs, see Box 1. We will use two architectures: a standard fully connected ANN for testing interpolation and extrapolation over space and a recurrent neural network for testing interpolation and extrapolation over time.
Generalization of ANNs in the Interpolation and Extrapolation Zones

To illustrate the properties of direct-fit models, we first trained an ANN on a set of 10,000 training examples of even numbers (green dots) sampled with variance from a simple sine function (Figure 2). The ANN was trained to predict the y axis values from the x axis values (imitating a spatial task). The ANN was composed of one input neuron, three fully connected hidden layers, each with 300 neurons, and one output neuron. Even such a small network of 902 neurons results in an over-parameterized model with approximately 180,600 adjustable parameters (weights). The model was trained with simple backpropagation through stochastic gradient descent.

All training examples were sampled from a confined parameter space (−5 < x < 5), which we denote as the interpolation zone. After training, the model was used to predict the y value for 10,000 new examples (even x values; blue dots) sampled at a wider range of values (−15 < x < 15) extending beyond the interpolation zone into the extrapolation zone. Our goal was to measure the ability of the direct-fit model to interpolate and extrapolate the values of the new test examples not seen during the fitting process.

By construction, an ideal sine function (black line, Figure 2A), a model with exactly one free parameter, will achieve optimal prediction of all blue points in the interpolation and extrapolation zones. The ANN, however, managed to predict new observations not seen during training (Figure 2A) only within the interpolation zone. The ability of the direct-fit model to interpolate, but not to extrapolate, is clearly seen when we look at the test data points in Figure 2A. The direct-fit model does not produce any clear rule for how the data should look outside the context or “scope” of the interpolation zone, providing a poor prediction for new examples in the extrapolation zone. However, within the interpolation zone, the ANN is as good as the ideal-fit model in predicting the values of new observations not seen during training. This can be seen in the magnified portion of Figure 2A. Note how the predicted values (blue points) overlap with the sine function used to generate the data (black line). The interpolation zone is closely related—but not identical—to the training set. The interpolation zone corresponds to the region of parameter space spanned by the training samples but can contain an infinite number of novel samples not observed during training.

In this case, although the ANN did not truly learn the ideal sine function necessary for extrapolation, it was still capable of optimizing the fit to achieve high prediction quality within the interpolation zone. One could argue that the ANN has implicitly “learned” the sine function within the interpolation zone, but the critical distinction is that this implicit representation of the sine function is an incidental or emergent byproduct of the structure of the input and the fitting procedure. We can interrogate the ANN for representations resembling the sine function, but these exist only because we injected them into the training data; the ANN has simply learned how to interpolate new observations within the scope of the training set. By analogy, it may be misleading to claim that the brain represents some experimental variable in any fundamental way, even in experiments in which such a description can account for a considerable amount of variance in the neural responses (Marom et al., 2009).

We demonstrate similar behavior, but now over time rather than space, when training a recurrent long short-term memory...
Box 2. Face Recognition and Language Models: Two Examples of Direct Fit

We argue that BNNs and ANNs belong to the same family of direct-fit optimization models. Nonetheless, across different biological and artificial networks, there is considerable variability in circuit architecture, learning rules, and objective functions. Although novel computational motifs regularly emerge from the machine learning literature, the space of possible models is vast and largely unexplored.

To make the notion of direct-fit interpolation concrete, we briefly describe two different modern ANNs: a deep convolutional neural network trained to recognize faces from images using an externally supervised objective function (Schroff et al., 2015) and a transformer network that learns a language model using a self-supervised objective function (Radford et al., 2019). In both cases, rather than using engineered features, the models learn an embedding space by optimizing an objective function on densely sampled training data. Note that in both the externally supervised case (FaceNet) and self-supervised case (GPT-2), the objective functions are ultimately governed by human behavior.

FACE MODEL (FaceNet)

This face recognition model (Schroff et al., 2015) assumes that all facial identities in the world are embedded in a multidimensional Euclidean space (a property of the external world). Although the precise number of dimensions is unknown, empirically we need the embedding space to be of sufficiently high dimension to capture all variations across individual identities. The model is supplied face images (cropped to isolate the face and represented as 220 x 220-pixel images with three-color channels) and learns a mapping from the 145,200-dimensional pixel space to a compact 128-dimensional identity space. One of the best-performing variants of the model is a deep convolutional neural network with 22 layers (140 million parameters in total) trained using stochastic gradient descent with backpropagation. End-to-end learning is guided by an objective function (triplet loss) minimizing the distance between faces belonging to the same identity and enforcing a margin between different identities in the embedding space. This objective function effectively compresses all face images belonging to the same person into a common location in the 128-dimensional embedding space while discounting uninformative dimensions in image space and the input layers.

According to the direct-fit framework, the generalization of this model (i.e., its capacity to correctly classify face images of both familiar and novel identities) is bounded by the density and diversity of the training set (i.e., the interpolation zone in Figures 1E, 1F, and 4). If the training set spans the space of facial variability in the real world (including identity, expression, viewpoint, lighting, occlusion, etc.) with sufficiently dense examples, the model can learn an embedding space where effectively any face can be interpolated to the correct identity cluster. This superhuman, nearly perfect generalization is obtained when the network is trained on an exceptionally dense training set of 200 million face images with a diverse set of 8 million identities. Importantly, the model generalizes to a test set of 1 million face images for novel identities not included in the training set and achieves 95%–99% accuracy on common benchmark datasets. The exact same network, however, will exhibit the “other-race effect” (Malpass and Kravitz, 1969; O’Toole et al., 2018) if we restrict the training set to, e.g., western faces, while systematically excluding East Asian face images from the training set, thereby inducing a bias by discounting the interpolation zone. Along these lines, humans are not face experts but rather experts in recognizing the roughly 5,000 faces they are familiar with (Jenkins et al., 2018; Young and Burton, 2018). We predict that if we selectively trained the exact same network on a cluster of 5,000 identities and a few million examples (more realistic input for the human brain), the model will learn a sparse, restricted region of identity space and will display more human-like performance. Training the same network on a restricted set of, e.g., 20 identities in a laboratory setting will result in a constrained “overfit” model capable of identifying new images sampled from within the narrow scope of this training set (Figure 4).

A few lessons become clear from this example: generalization is bounded by the interpolation zone, which is determined by properties of the training set (i.e., density and diversity). The difficulty of the learning task is constrained by the complexity of the task-relevant manifold on which the data reside as approximated by the multidimensional embedding space (e.g., a continuous, smooth, low-dimensional manifold may facilitate learning). Note that these are properties of the external world (as expressed in the training set) and not strictly properties of the network. Focusing exclusively on interpreting the properties of the 128-dimensional embedding layer can be misleading for several reasons. First, the embedding layer is the tip of the iceberg: the embedding space is the result of an over-parameterized, direct-fit learning process, and the behavioral performance of the model is the joint product of the architecture, objective function, learning rule, training set, and so on; we cannot ignore the training sample or the computational motifs that yield the embedding space if we hope to understand how the neural network works (for related arguments, see Jonas and Kording, 2017; Lillicrap and Kording, 2019; Richards et al., 2019). Second, in the context of direct-fit learning with exhaustive sampling, the structure of the embedding space generally reflects the task-relevant structure of the external world. We should exercise caution in interpreting particular structural properties of the embedding space as “intrinsic” properties of the network. Finally, given the multidimensionality of real-life input (e.g., 145,200-dimensional pixel inputs for FaceNet) and the multidimensionality of the face-space manifold in the world (e.g., 100+ dimensions), the program of running highly controlled experiments in an attempt to find low-dimensional, psychologically interpretable neural response features may lead us astray.
neural network (LSTM; Hochreiter and Schmidhuber, 1997) to learn sine wave sequences (Figure 2B). In this case, instead of using a fully connected ANN to learn the spatial relationship between x and y values, we trained the LSTM to predict a future sequence of y values based on the preceding sequence of 100 y values sampled within a 1 s input window (green). The network was trained on sine functions cycling at different frequencies from 2.5 to 4.5 Hz (training zone; excluding samples at exactly 3 and 4 Hz). To assess the network’s capacity for interpolation and extrapolation, we tasked the trained network with predicting the values of a forthcoming sequence of 100 y values at novel frequencies not sampled during training, either within the interpolation zone (i.e., 2.5–4.5 Hz) or in the extrapolation zone (i.e., frequencies slower than 2.5 Hz or faster than 4.5 Hz). The LSTM was able to predict the next 100 y values for new sine waves not seen during training but only at frequencies within the interpolation zone (e.g., at 3 and 4 Hz in Figure 2B). The LSTM failed to extrapolate whenpredicting values for new sequences at frequencies outside the interpolation zone (i.e., 1, 2, 5, and 6 Hz in Figure 2B).

The “no free lunch” theorem demonstrates that optimization for one task will necessarily deteriorate performance in another (Wolpert and Macready, 1997). Here we see how introducing a different architecture can improve prediction of a sine function at a particular frequency. However, this will not solve the extrapolation problem in general, as the network still does not learn the ideal, rule-based sine function required to extrapolate to all sine waves but simply learns how to interpolate new observations within the scope of the training set. Although increasingly sophisticated models trained on rich data may eventually approximate the human brain’s exceptional robustness to broadly distributed spatial and temporal structures, both ANNs and BNNs are nevertheless subject to the no free lunch theorem. They learn ad hoc solutions by optimizing for a narrow region of problem space, and a single architecture cannot excel in every domain (Gomez-Marin and Ghazanfar, 2019). In the same vein, evolution yields organisms that are optimized to fit the constraints of a given ecological niche (e.g., the deep sea or the desert) but does not find “well-designed” or globally optimal solutions that survive everywhere on the globe.

The Robustness of Direct Fit
The ideal sine function allows us to extrapolate to infinite new values. In contrast, the over-parameterized direct-fit model can only be used to predict values of new observations within the confined interpolation zone. Here we have artificially limited the underlying structure of the data such that the process generating observations can be captured in one parameter. To draw an analogy with cognitive psychology, we have constrained the experimental design to parametrically vary a single stimulus feature (e.g., the spatial frequency of a Gabor filter), holding all other environmental variables constant. We have started with a simple model to generate observations in hopes of recovering the original generative rule from which the training data were sampled. In fact, when interrogating the over-parameterized model under these conditions, we simply recovered the task dimensions by which we constructed the experimental paradigm or training set (Gao et al., 2017; Stringer et al., 2019).

In contrast to ideal-fit models, which flourish in simulations and well-defined experimental settings, direct-fit models can provide powerful ways to model big data in which the latent structure is multidimensional, complicated, and prohibitively difficult to model using a handful of factors. For example, consider a world (Figure 2C) in which the underlying sine function only applies to a narrow range of training examples (−5 > x > 5), but beyond that specific range, the sine function no longer
describes the data structure. That is, when the data are sampled over a wider range of training examples ($-15 < x > 15$), they behave in a consistent and stable manner, which is, however, very different from the sine wave (to drive the point home, we generated these samples using a simple random-walk algorithm, which by construction generates an arbitrary function).

As in Figure 2A, we retrained the same over-parameterized ANN to fit 30,000 even-valued observations (green points) sampled from a wider parameter space ($-15 < x > 15$). Because of its flexibility and adaptivity, the over-parameterized ANN model can now interpolate to accurately predict the values of 30,000 new observations (blue points) not seen by the model within the wider training zone. Note that in contrast to the ideal-fit model, the direct-fit model does not catastrophically fail at this wider range of training examples—the model is expressive enough to fit whatever stable data structure it observes. Indeed, as presented schematically in Figures 1E and 1F, direct-fit models thrive in the context of big data, where the interpolation zone increases with the scope of the training set.

By widening the interpolation zone, the model’s inability to extrapolate becomes less and less of a liability (Feldman, 2019; Radhakrishnan et al., 2019). The same direct-fit procedures can be expanded to fit arbitrarily complex data structures (Cybenko, 1989; Funahashi, 1989; Hornik et al., 1989; Raghu et al., 2017). The ability of over-parameterized models to robustly fit complex data structures provides unparalleled predictive power within the interpolation zone, making them uniquely suitable for multidimensional, real-life situations for which no simple, ideal model exists. Ultimately, as we develop new architectures and learning rules, we predict that these models will only be limited by the scope of their training observations and the complexity of the task (Figure 1F). In other words, when the data structure is complex and multidimensional, a “mindless” direct-fit model, capable of interpolation-based prediction within a real-world parameter space, is preferable to a traditional ideal-fit explicit model that fails to explain much variance in the data.

The Black Box Argument

When applied to suitable data using the appropriate objective functions, direct-fit optimization procedures can provide us with powerful functional models that use interpolation to predict the values of new observations in real-world contexts. As demonstrated in Figure 2, these models do not explicitly encode the generative structure of the data and lack the ability to extrapolate to previously unseen contexts.

Critics often refer to over-parameterized direct-fit models pejoratively as “black-box” models: models that given the correct input, generate the correct output, without any explanation of their internal workings (Ashby, 1956; McCloskey, 1991). For example, the human face network is comprised of millions of neurons and billions of synaptic weights, which as an ensemble are capable of recognizing the faces of thousands of individuals across different views and contexts (Jenkins et al., 2018). Similarly, using deep neural networks, and without hardwiring or even endeavoring to “explain” the latent facial features or rules by which their models perform, commercial face-recognition software can recognize faces with (super)human accuracy (Taigman et al., 2014; Schroff et al., 2015). Thus, one may argue, such ANNs have simply duplicated the original problem by creating one more black box model for face recognition, as if the brain wasn’t enough.

We argue that there is nothing opaque about ANNs—they are fully transparent “glass boxes.” The physicist Richard Feynman famously wrote on his blackboard, “What I cannot create, I do not understand.” We build artificial networks according to explicit architectural specifications; we train networks using explicit learning rules and finite training samples with well-specified objective functions; we have direct access to each weight in the network. Given their unprecedented level of transparency, why do we deem ANNs black-box models? We do so because we are deeply committed to the assumption that the ANN must learn a set of human-interpretable rules necessary for processing information. This is our classical criterion for understanding. Since we do not readily find such rules when interrogating the distribution of millions of adjustable weights within over-parameterized artificial (and biological) neural networks, we demote such models to black-box status (Lillicrap and Kording, 2019).

In contrast to the common black-box argument, which fixates on the interpretability of the fitted model parameters, we argue that the broad family of direct-fit neural network models actually provides a concise framework for understanding the neural code. ANNs can be understood in terms of three components: network architectures, learning rules, and objective functions (Richards et al., 2019). Although BNNs differ substantially from ANNs in all three factors (see Boxes 1 and 3), both belong to the same family of direct-fit models. BNNs, however, are the result of billions of years of evolution in a complex world, whereas ANNs are in their infancy. Nonetheless, ANNs provide a proof of concept that neural machinery may rely on mindless fitting over exhaustive samples to enable powerful interpolation-based generalization performance. There is a surprising simplicity in the design specifications of direct-fit ANNs and BNNs, but this simplicity does not guarantee the interpretability we initially sought.

Direct-fit models do not learn rules for extrapolation but rather use local interpolations to determine the value of new examples based on their proximity to past examples within a multidimensional embedding space (see Box 2). BNNs and ANNs, from this perspective, belong to a family of weakly representational models capable of learning the mapping between input and output using direct-fit optimization procedures while being effectively agnostic to the underlying structure of the world. We should exercise caution in cases in which these models seem to “learn” simple, psychologically interpretable variables. It can be tempting to impose our own intuitive or folk-psychological interpretations onto the fitted model, but this is misguided. If a generic network learns such a rule, this rule is likely inherent in the training set and is thus not so much a meaningful property of the network as it is a property of the data (see Figure 2). These interpretable rules arise incidentally, as an emergent byproduct of the fitting procedure. The incidental emergence of such rules is not a “goal” of the network, and the network does not “use” the rules to extrapolate. This mindset, in fact, resembles pre-Darwinian teleological thinking and “just-so stories” in biology (Gould and Lewontin, 1979; Mayr, 1992). Evolution provides
Objective functions guide direct-fit optimization to generate mappings from input to output. The space of possible objective functions is large, but only a subset of objective functions will yield meaningful actions and adaptive behaviors. Currently, many ANNs are disembodied and cannot actively sample or modify their world. For example, seminal externally supervised image classification networks (e.g., Krizhevsky et al., 2012) learn to map images to labels provided by human annotators. The affordances that emerge when learning to classify images according to 1,000 labels are very simplistic relative to the affordances of complex organisms interacting with objects in the real world. Furthermore, the brain does not have strictly defined training and test regimes as in machine learning. Although certain periods of development may be particularly critical for learning, the brain is constantly readjusting synaptic weights over the lifetime. Although we do not discuss them in depth here, end-to-end reinforcement learning models (e.g., Mnih et al., 2013) provide an appealing alternative to simplistic external supervision. In fact, the brain may adaptively shift learning strategies (e.g., from externally supervised to self-supervised) over time.

Objective functions in BNNs must also satisfy certain constraints imposed by the body to behave adaptively when interacting with the world. Examples of objective functions guided by action include learning to balance the body while walking across the room, learning to coordinate hands and eyes to touch objects, and learning to coordinate hand and finger movements to bring food to the mouth. In all these cases, it is clear whether the brain succeeded or failed at each trial, and it is clear how minimizing cost functions can provide the necessary feedback to guide the fit without appealing to an explicit, rule-based understanding of the physical forces at work. Furthermore, analogous to the gradual innovation along the evolutionary tree, in which a new function is scaffolded by prior advances, learning one objective function, such as standing, paves the way for learning a new objective function, such as walking, which can further enable running, jumping, or dancing.

Another source of guidance for learning is the actions of other agents within the social network. Examples of objective functions guided by other brains include learning to recognize individual faces, learning to name objects, learning to produce grammatical sentences, and learning to read. In all these examples, the solution is provided by social others (Wittgenstein, 1953; Hasson et al., 2012). Because social exchange provides a basis for external supervision, the brain can rapidly learn complex knowledge collectively accumulated over generations. Therefore, adding to current ANNs a body that is capable of actively sampling and interacting with the world (e.g., Levine et al., 2018) and adding means to directly interact with other networks (e.g., Goodfellow et al., 2014; Jaderberg et al., 2019) may increase the network’s capacity to learn and reduce the gaps between BNNs and ANNs (Marblestone et al., 2016; Baker et al., 2019; Leibo et al., 2019).

The Power of Adaptive Fit in Evolution

Most biological processes are not guided by the explicit objective of understanding the underlying structure of the world. Evolutionary theory aims to explain how complex organisms (ranging from amoebae to plants, fungi, fish, and mammals) and complex biological mechanisms (such as photosynthesis, gills, wings, and retinas) evolved to fit their local ecological niches, without any explicit comprehension of the problems at hand and without any understanding of the solutions to overcome them (Darwin, 1859). Evolution is the study of ever-changing, blind, local processes by which species change over time to fit their shifting local environment (Fisher, 1930; Williams, 1966).

The theory of evolution tries to explain the blind, local fitting processes by which all living creatures on Earth have evolved (Figure 3). These organisms all share the same origin and their evolution relies on a handful of basic processes (Lewontin, 1970; Gould, 1982): (1) “over-production with variation” via genetic mutation, gene regulation and expression, genetic drift, endosymbiosis, or hybridization; (2) “inheritance” via vertical transmission of genetic material from parent to offspring and horizontal transmission of genetic material between unicellular and/or multicellular organisms; (3) “combinatorial power” of the genetic code to support diverse morphologies and organismal complexity; (4) “selection” via natural and artifactual external forces, sexual, kin, and group preferences; and (5) “time” necessary to support the iterative diversification and refinement of the phylogenetic tree, which has been unfolding incrementally over many generations for over 3.5 billion years.

The theory of evolution makes use of a few simple principles to explain the tight connections between vast arrays of phenomena. Thus, the theory of evolution is simple and parsimonious. At the same time, evolution is inefficient and costly in its implementation, given that today’s organisms have evolved over billions of years of local interpolations. Moreover, in contrast to the laws of nature in physics, which provide us with the ability to extrapolate and predict events in different corners of the universe, evolution is a local process not easily used for extrapolation to the next evolutionary step. Predicting the forthcoming ramifications of the tree of life on Earth 1 million years from now is prohibitively difficult. Similarly, we cannot easily predict the morphology of an organism given a novel set of environmental constraints; that is, the theory of evolution cannot be used to extrapolate phylogenetic trees beyond planet Earth, in ecological niches at different corners of the universe. Does the lack of extrapolation undermine the explanatory power of the theory of evolution? Should we admit that we simply do not understand evolution because the fitting procedure does not yield a finite set of
intuitive, psychologically interpretable biological motifs and organisms?

**Direct Fit to Nature**

The critical and subversive advance of evolutionary theory was to remove the need for an “intelligent” force to guide change (Dawkins, 1986; Dennett, 1995). Similarly, direct-fit neural networks remove the need for intentional or interpretable rules to guide learning (Dennett, 2017). The ANN does not require the engineer to inject human-interpretable rules describing, e.g., face configuration into the network, nor should the engineer impose these interpretations on the network’s solution. Evolution teaches us how endless iterations of the same blind process of variation guided by natural selection can produce the rich variety of organisms and biological mechanisms we observe in nature. Similar to natural selection, the family of models to which both ANNs and BNNs belong optimizes parameters according to objective functions to blindly fit the task-relevant structure of the world, without explicitly aiming to learn its underlying generative structure (Table 1). In fact, evolutionary algorithms often find non-intuitive solutions to complex problems, especially in the context of multiple overlapping or conflicting objectives (Holland, 1992; Bäck, 1996; Eiben and Smith, 2015). An organism’s genome, analogous to a given ANN architecture, implicitly encodes certain structural assumptions about the statistics of the world and objective functions (Maynard Smith, 2000; Godfrey-Smith, 2007; Adami, 2012; Zador, 2018). Both genome and neural network are highly expressive, distributed encoding architectures (Quackenbush, 2001; Raghu et al., 2017). In this sense, network solutions adapted to performing particular behaviors are analogous to organisms adapted to particular niches as guided by evolution. In the same way that ANNs fail at extrapolation, an organism transplanted outside the ecological niche to which its species has adapted may perish.

Evolution does not have the luxury of operating in an idealized, highly controlled parameter space (like an experimenter’s laboratory) and neither do biological learning organisms (Anderson and Chemero, 2016). Therefore, much like optimization in deep learning, evolution by natural selection puts a premium on behavior and task performance; interpretability in the phenotypes it yields is only happy coincidence.

**What Is Needed for Successful Direct Fit?**

Over-parameterized models are notorious for being hyperexpressive, prone to imposing imaginary structure on random unstructured training sets. For example, it was shown (Zhang et al., 2017) that ANNs can be trained to fully memorize arbitrary associations between a set of object labels and a set of randomly shuffled images that do not match the labels. In this case, the network memorized the entire arbitrary training set, achieving close to 100% classification accuracy on the training data but with no generalization to a new unseen set of test images (i.e., poor interpolation). The exact same set of images and labels were then used to train the same deep network, but this time the images were matched with correct labels. Similar to the random labels condition, the network achieved close to 100% classification on the training set, but in this case, the model did not overfit; rather, it was capable of generalizing and correctly labeling new test images not seen during training.

What is the difference between these two cases that relied on the exact same stimuli, network architecture, learning rules, and objective function but resulted in such different models? The solution to this puzzle lies not in the features of the model but rather in the properties of the external world. There are five requirements for over-parameterized models to generalize: (1) they
In real life, sensory signals are usually noisy and dynamic. For direct fit to work, we need to adjust millions of parameters to accommodate the complex, multidimensional structure of the world. In ANNs, these parameters correspond to the synaptic and the desired output (e.g., predicting the correct identity). Error signals are then propagated back through the network to adjust connection weights, incrementally optimizing the network to better perform the task specified by the objective function within the boundaries of the training data (interpolation zone). Note that modern ANNs have drastically more complex architectures than depicted in the schematic (e.g., convolutional layers).

**The Structure of the World**

The world is hardly random. It is structured according to laws of physics, biology, sociology, and the mind reflects this structure. However, unlike ideal-fit models, the nervous system does not explicitly define some handful of relevant signal dimensions. An over-parameterized direct-fit model with sufficient sampling is flexible enough to integrate multidimensional signals for interpolation. For an illustrative example, consider the faces of people we encounter, thus enabling interpolation (see Box 2 for details).

**(A) The scope of exposure may range from controlled experimental stimuli (e.g., Guntupalli et al., 2017) to typical human exposure (Jenkins et al., 2018) to a biased sample of only western faces (O’Toole et al., 2018) to the vast training sample supplied to FaceNet (Schroff et al., 2015).** All of these are subsets of the entire face space. Note that the numbers of identities and observations indicated are crude approximations for illustrative purposes. **(B) All facial variation in the world can be represented geometrically as locations on a manifold in an abstract, high-dimensional “face space” constrained by the physical properties of human physiognomy.**

**(C) A simple schematic depiction of an ANN, which maps input images (e.g., pixel values for face images) through many hidden layers into a lower-dimensional embedding space.** The network’s objective function quantifies the mismatch between the model’s output and the desired output (e.g., predicting the correct identity). Error signals are then propagated back through the network to adjust connection weights, incrementally optimizing the network to better perform the task specified by the objective function within the boundaries of the training data (interpolation zone). Note that modern ANNs have drastically more complex architectures than depicted in the schematic (e.g., convolutional layers).

**(D) Training an ANN, such as FaceNet (Schroff et al., 2015), on a vast number of diverse face images yields an interpolation zone encompassing nearly all facial variation in the world (yellow, superhuman performance). However, training the exact same model on only western faces will yield a constrained interpolation zone (green), and the model will generalize poorly to faces outside this interpolation zone (the “other-race effect”).** When trained on a sparser sample representative of typical human exposure, the network will yield human-like performance (purple). Finally, if trained on impoverished data, the model will nonetheless interpolate well within the scope of this limited training set but will fail to generalize beyond. The interpolation zone is a result of the density and diversity of the training sample.

**Dense Sampling of the World**

In real life, sensory signals are usually noisy and dynamic. For example, although our facial features are relatively stable, we may look very different under different lighting conditions, from different angles, with different make-up and hairstyles, or when occluded by different objects. For direct fit to work, we need to densely sample a broad parameter space (Figure 4) to ensure robust interpolation. For example, if we were to fit a model to only forward-facing face images, generalization to profiles would be poor because profile images fall outside the interpolation zone along the dimension(s) of viewpoint (Srivastava and Grill-Spector, 2018). If, however, we were to sufficiently sample images across different viewpoints, lighting conditions, and different states of occlusion, we would be able to interpolate across all these dimensions. Similarly, if we were to train a model only on images of one face, it wouldn’t be able to recognize anyone else in the world. If we were to train the model on millions of western faces, it would likely recognize western faces but extrapolate poorly to East Asian faces (Malpass and Kravitz, 1969; O’Toole et al., 2018). From this perspective, the brain is not necessarily an expert in face recognition per se, but rather it is expert in recognizing the faces it generally encounters (Ramon and Gobbini, 2018; Young and Burton, 2018). That is, our face recognition behavior does not necessarily imply that our brain learns an ideal, low-dimensional model of faces that it can use to extrapolate to new, unfamiliar faces. Rather, we densely sample face space over a range of parameter values broad enough to roughly circumscribe most of the faces we encounter, thus enabling interpolation (see Box 2 for details).

**High-Dimensional Encoding Space**

For direct fit to work, we need to adjust millions of parameters to accommodate the complex, multidimensional structure of the world. In ANNs, these parameters correspond to the synaptic...
weights between numerous simple computing elements. In practice, this high-dimensional multivariate encoding space typically captures the structure of the world in distributed embeddings. Any feature of the world is represented across many computing elements and each computing element participates in encoding many features of the world. This distributed encoding scheme has several useful properties, including high expressivity, robustness to noise (e.g., graceful degradation), and, critically, approximate continuity in vector space that natively supports interpolation-based generalization (Hinton et al., 1986). On the other hand, this encoding scheme makes it difficult to interpret the functional tuning of any single unit or neuron (e.g., Ponce et al., 2019). Modern ANNs have exposed the power and versatility of this encoding scheme: a variety of seemingly distinct “tasks” can be performed by interpolating over a single high-dimensional embedding space (e.g., Elasmith et al., 2012; O’Toole et al., 2018; Radford et al., 2019; Raffel et al., 2019).

**Ecological Objective Functions**

Over-parameterized models are often hyper-expressive and can fit essentially any dimension of the data or world. However, most dimensions are likely to contain little, if any, functional advantage for the organism. Objective functions drive optimization of the model weights to fit to the desired dimensions (Marblestone et al., 2016). There are two types of objective functions, internally guided (which are sometimes referred to as unsupervised, but we prefer the term “self-supervised”) and externally guided (referred to as supervised, but we prefer the term “externally supervised”). Only a small set of objective functions will yield models supporting adaptive behavior, and such objectives may propagate across brains and across generations (spreading even faster among social organisms). On the other hand, uninformative objective functions may be useless or costly and less rewarding overall. For example, a training set of 10,000 face images can be divided to $2^{10,000}$ groups, but only a subset of these subdivisions is functionally meaningful. Examples of useful subdivisions may include gender, identity, or age. Examples of less useful subdivisions may include hairstyle, eye color, shape of the nose, length of eyelashes, or the number and location of beauty marks, blisters, freckles, and so forth. Most ANNs could be trained to prioritize any of these features and perform remarkably well were we to assign the network such an objective function (Marblestone et al., 2016). By allowing the system to converge on functional solutions while remaining largely blind to the global, underlying structure of the world, adaptive objective functions in learning are closely related to selection pressures in biology, as discussed below.

**Effective Regularizations Procedures**

Regularization effectively imposes a prior on optimization processes to prevent explosive overfitting. Again, we can draw on the analogy to evolution, in which the predominantly incremental nature of genetic variation, robustness to genetic mutations, and constraints of physiology (imposed both morphologically and because of limited resources) regularize the fitting process. In fact, the genome may impose exceptionally strong priors on learning (Zador, 2019).

**Direct-Fit Models Contradict Three Basic Assumptions in Cognitive Psychology**

From its inception, cognitive science has argued against over-parameterized direct-fit models, asserting that cognition materializes under three fundamental constraints. First, the brain’s computational resources are limited, and the underlying neural code must be optimized for particular functions (e.g., Chomsky, 1980; Fodor, 1983). Second, the brain’s inputs are ambiguous.
and too impoverished for learning without built-in knowledge (e.g., Chomsky, 1980). Lastly, shallow, externally supervised and self-supervised methods are not sufficient for learning (e.g., Pinker, 1994). Briefly, in the example of grammar learning, both the linguistic input and feedback are claimed to be insufficient; therefore, language learning must rely on hardwired (i.e., not learned) computational modules to support our generative capacity to extrapolate (Chomsky, 1965; cf. Pullum and Scholz, 2002; Ramscar and Yarlett, 2007; Christiansen and Chater, 2008). Considering the brain as a BNN using direct-fit optimization challenges these three assumptions and proposes new routes for learning.

**Computational Resources Are Not Scarce**

Each cubic millimeter of cortex contains hundreds of thousands of neurons with millions of adjustable synaptic weights, and BNNs utilize complex circuit motifs hierarchically organized across many poorly understood cortical areas (Felleman and Van Essen, 1991). Thus, relative to BNNs, ANNs are simplistic and minuscule. Relative to the ideal-fit models, however, the sheer size of ANNs, with millions of parameters, and biological networks, with billions of parameters, seems overwhelming. Although the brain is certainly subject to wiring and metabolic constraints, we should not commit to an argument for scarcity of computational resources as long as we poorly understand the computational machinery in question (Levy et al., 2004).

Although the capacity to learn simple tasks from big data may be practically unbounded given the expressivity of ANNs, other architectural constraints may impose structural constraints on the capacity of the system to learn and act in the world (either chew or talk with your mouth). Such constraints may include the need to integrate information across modalities and timescales while selecting and executing a small set of coherent behaviors at each moment (Musslick et al., 2017).

**The Input Is Not Impoverished**

Direct-fit relies on dense and broad sampling of the parameter space for gaining reliable interpolations. One of our main insights is that dense sampling changes the nature of the problem and exposes the power of direct-fit interpolation-based learning (Figures 1 and 2). Quantifying the input entering the brain is a complicated and laborious task (Sivak, 1996). Recent measurements suggest that the incoming input may be vast and rich (Zyzik, 2009). For example, we may be exposed to thousands of visual exemplars of many daily categories a year, and each category may be sampled at thousands of views in each encounter, resulting in a rich training set for the visual system. Similarly, with regard to language, studies estimate that a child is exposed to several million words per year (Roy et al., 2015). The unexpected power of ANNs to discover unintuitive structure in the world suggests that our attempts to intuitively quantify the statistical structure in the world may fall short. How confident are we that multimodal inputs are in fact not so rich?

**Shallow Self-Supervision and External-Supervision Are Sufficient for Learning**

Supervision may be guided by external forces, such as other social agents. Even in examples of strict external supervision in machine learning, the “correct” labels are typically provided by human annotators (i.e., BNNs). In the absence of external supervision, the brain (and ANNs) can rely on self-supervised objective functions, such as prediction across space (e.g., across image patches; Doersch et al., 2015; Pathak et al., 2016), time (e.g., across video frames; Lotter et al., 2016; Wang and Gupta, 2015), or relative to self-motion or action (Agrawal et al., 2015; Pathak et al., 2017). In fact, in the context of prediction, the body (including adjacent computing elements in the brain) and the world itself provide abundant feedback (see Box 3). This resonates with the notion of “predictive coding” in neuroscience, which has gained momentum over the past two decades (Rao and Ballard, 1999) and is a central pillar of recent, optimization-oriented theories of brain function (Friston, 2010; Clark, 2013; Heeger, 2017).

**Direct-Fit Models and the School of Ecological Psychology**

James Gibson led the school of ecological psychology, providing an alternative account to visual perception, called direct perception, which was rejected and ultimately forgotten by many cognitive scientists. According to Gibson (1979), the brain does not aim to reconstruct the world from noisy retinal images but rather directly detects the relevant information needed for action from a rich array of input. The school of ecological psychology did tremendous work in showing how rich the visual input is and how actions guide the selection of relevant information from the environment. However, the ecological psychology school’s critique of the traditional, strongly representational, computational approach evoked resentment and skepticism in the field, which took the position that without workable computational models, the argument in favor of direct perception seemed vague and unscientific (Ullman, 1980; cf. Pezzulo and Cisek, 2016). Interestingly, in a strange twist of history, advances in ANNs and the idea of direct fit provide the missing computational framework needed for the ecological school of thought. Direct fit, as an algorithmic procedure to minimize an objective function, allows neural networks to learn the transformation between external input to meaningful actions, without the need to explicitly represent underlying rules and principles in a human-interpretable way.

A major task taken up by the school of ecological psychology was to characterize each animal’s objective functions, conceptualized as affordances, based on the information the animal needs to behave adaptively and survive in the world (Gibson, 1979; Michaels and Carello, 1981). For cats, a chair may afford an intermediate surface for jumping onto the kitchen counter, whereas for humans, it may afford a surface on which to sit while eating. Like in evolution, there is no one correct way to fit the world, and different direct-fit networks, guided by different objective functions, can be used in the same ecological niche to improve fit to different aspects of the environment. Furthermore, as argued by the school of ecological psychology, information is defined as the affordances that emerge in interactions between the organism and its ecological niche. As opposed to strongly representational approaches common in computational neuroscience, the direct-fit approach learns arbitrary functions for facilitating behavior and is capable of mapping sensory input
to motor actions without ever explicitly reconstructing the world or learning explicit rules about the latent structure of the outside world. Marr (1982), for example, speaks favorably of Gibson’s theory of vision but, unsatisfied with the theory’s vague treatment of information processing, instead suggests that the goal of vision is to recover a geometrical representation of the world. In contrast to the representational stance, the direct-fit framework is aligned with Gibson’s treatment of the goal of vision: to recover information in the world that affords the organism its adaptive behaviors.

Gibson believed that animals are entangled with their environment in a closed perception-action feedback loop: they perceive to act and act to perceive. Furthermore, actions and affordances are shaped and constrained by the structure of the environment and the organism’s physiology. Similarly, from the direct-fit perspective, neural networks implicitly learn the structure of the environment as a means to an end, but this learning is ultimately driven by internal objectives aligning perception to action with an eye toward adaptive fitness (see Box 3).

Nature versus Nurture

The links between evolution and neural networks provide a fresh perspective on the nature-versus-nurture debate. So far, we have discussed how biological (and artificial) neural networks learn the structure of the world directly from examples using direct-fit optimization procedures. The ability to learn particular functions, however, is highly constrained by (1) the structure of the body, peripheral nervous system, and the properties of the sensory receptors; (2) the architecture of neural circuits; and (3) the balance between pre-wired networks and open-ended plasticity. Therefore, no BNN can be considered a tabula rasa, as all three factors differ across species and are mindlessly tuned by evolution (Zador, 2019).

Bodily Structure

Each organism has a particular morphology (e.g., skeletal system, motor system, and sensory system) that constrains its affordances and the way in which it adapts to its ecological niche. Because evolution proceeds incrementally, the current morphology of an organism constrains the adaptations that may occur in subsequent generations (a form of regularization). Furthermore, the properties of the sensory organs constrain the type of information an organism can capitalize on. For example, bats have unique skeletal and echolocating systems, which enable their neural networks to learn how to navigate and hunt aerially in the dark. The design of the network’s peripheral structures is optimized through evolution and, though only minimally modifiable, is the backbone that shapes learning.

Neural Circuit Architecture

In contrast to Marr’s distinction between hardware and software (Marr, 1982), circuit architecture in BNNs and ANNs is tightly coupled to computation. There are many different architectures, each optimized for learning specific ad hoc tasks. For example, adding convolutional filters allows the networks to learn patterns across space (Krizhevsky et al., 2012); adding recurrent connections allows the networks to detect patterns across time (Graves et al., 2013); adding short- and long-term controllers allows the network to adjust the timescale over which it accumulates information (El Hihi and Bengio, 1996; Hermans and Schrauwen, 2013); adding attentional mechanisms allows the network to enhance relevant information (Luong et al., 2015; Xu et al., 2015); and adding context-based memory storage, such as differentiable neural computers, allows the network to both store episodic contexts and generalize across examples (Graves et al., 2016). Introducing novel architectural motifs is likely to improve the performance of ANNs. In BNNs, the architecture of the neural circuitry is optimized by evolution and ranges from largely diffuse nerve nets in jellyfish to series of ganglia in insects to the complex subcortical and cortical structures of mammals (Satterlie, 2011; Striedter, 2005). The detailed comparative mapping of biological neural circuit architectures, learning rules, and objective functions is an active field of research, and we have much to learn from evolution’s solutions across neural systems and across organisms (Nieuwenhuys et al., 1998; Liebeskind et al., 2016).

Evolutionary Hardwiring

Evolution can pre-train and optimize the synaptic weights of the networks. The retina, for example, is a specialized neural circuit optimized by evolution to convert light into neural signals and performs fairly sophisticated preprocessing on the incoming images (Carandini and Heeger, 2011). The architecture of retinal circuits is fixed (Briggman et al., 2011), and since they do not receive top-down modulation signals from the cortex, the degree of neural plasticity is relatively low compared to the cortex. Similarly, many of the neuronal circuits in insect and mammalian brains are pre-wired and ready to operate from birth (Gaier and Ha, 2019). Unlike other species, much of human learning takes place after birth, although some pre-trained optimization no doubt facilitates learning (Zador, 2019). Interestingly, related optimization processes, like overproduction and selection, may also guide plasticity in development (Changeux and Danchin, 1976; Edelman, 1993).

The parallels between evolution and learning redefine the debate on nature versus nurture. A prominent view in developmental psychology (e.g., Spek et al., 1992; Spek and Kinzel, 2007; Marcus, 2018b) argues that learning relies on innate knowledge about the structure of the world (e.g., knowledge about grammar, object permanence, numerosity, etc.). In contrast, the direct-fit perspective argues that there is little need for domain-specific templates or innate, explicit knowledge of these underlying rules for the brain to function in the world (e.g., Arcaro et al., 2017). It would be inefficient to hardwire these faculties if they can be extracted from the world during development. Our affordances are constrained by our bodies and brains, and there is an intimate relationship between how our bodies and neural networks are wired and what we can learn. Framing both evolution and learning in terms of highly related optimization processes operating over different timescales mitigates the polemical character of this debate.

At Which Level Does Psychology Emerge?

We generally assume that human cognitive capacity extends beyond the “mindless” competence embedded in direct-fit models. Although direct-fit models can interpolate, their
competence seems “fake” and they lack any explicit understanding of the underlying rules and processes that shape the world. In contrast, human cognition, at its best, provides us with tools to understand the world’s underlying structure and seek global rules: the type of understanding needed to extrapolate to qualitatively novel situations. Our minds can recombine words into new sentences, aggregate memories, and invent fictional stories. Although current language models (e.g., transformers) arguably generate grammatically structured and context-sensitive paragraphs using direct-fit methods, they still seem to lack the capacity to thoughtfully generate semantically meaningful text. Furthermore, our minds develop mathematical and logical systems and mechanical tools to harness knowledge and expand our capacity to understand and act in the world, capacities that seem out of reach for the direct-fit over-parameterized models.

We think that cognitive and computational neuroscience has erred in imposing extrapolation criteria and ideal-fit models wholesale on the brain. This way of thinking leverages some of the most marvelous capacities of the human mind (sometimes referred to as “System 2”; Evans, 1984) to explain how the brain effortlessly performs many of its cognitive tasks (referred to as “System 1”). Although the human mind inspires us to touch the stars, it is grounded in the mindless billions of direct-fit parameters of System 1. Therefore, direct-fit interpolation is not the end goal but rather the starting point for understanding the architecture of higher-order cognition. There is no other substrate from which System 2 could arise. Many of the processes in System 1 are shared with other animals (as in perceptual systems), and some are unique to humans (as in grammar learning), but all are executed in an automatic, fast, and often unconscious way. The brute-force direct-fit interpolation that guides learning in these systems, similar to evolution, can go further than we previously thought in explaining many cognitive functions in humans (e.g., learning syntax in natural text without imposing rule-based reasoning; see Box 2).

We still do not know the extent to which the human cognitive capacities attributed to System 2 go beyond the quick and automatic procedures of System 1. Every day, new ANN architectures are developed using direct-fit procedures to learn and perform more complex cognitive functions, such as driving, translating languages, learning calculus, or making a restaurant reservation—functions that were historically assumed to be under the jurisdiction of System 2. At the same time, these artificial networks, as opposed to humans, fail miserably in situations that require generalization and extrapolation across contexts (Lake et al., 2017). Instead of imposing efficiency, simplicity, and interpretability wholesale across neural systems, psychologists should ask how our uniquely human cognitive capacities can extract explicit and compact knowledge about the outside world from the billions of direct-fit model weights. Although the ability to recognize faces, speak, read, and drive may be grounded in a mindless fit to nature, our ability to abstract and verbalize information from these embeddings allows us to develop social structures, discover laws of nature, and reshape the world.

How high-level cognitive functions emerge from brute-force, over-parameterized BNNs is likely to be a central question for future cognitive studies. Such an understanding may be necessary for developing the next generation of sentient ANNs, capable of not only sensing and acting but also understanding and communicating the structure of the world on our terms.

**Conclusion**

Historically, we have evaluated our scientific models according to low-dimensional, psychologically interpretable criteria and have thus underestimated the power of mindless, over-parameterized optimization to solve complex problems in real-life contexts. We have selectively searched for explicit, low-dimensional knowledge embedded in the neural code. The expressivity of ANNs as universal approximators should be troubling to experimental neuroscientists. We typically use controlled, low-dimensional stimuli and tasks to probe brain-behavior relationships, seeking elegant, human-interpretable design principles. The analogy with evolution (and the historical argument for intelligent design) is incisive here: although intuitive design principles may emerge from neural data under experimental manipulation, these factors are incidental properties of a flexible, direct-fit learning system for modeling the natural world, and the “design” is that imposed by the experimenter.

If we evaluated ecosystems produced by evolution in terms of ideal design principles or the number of mutations, we would find them inefficient and inscrutable. If we evaluate BNNs (and ANNs) by the number of their fitted parameters or training samples, we will similarly view them as inelegant and uninterpretable. But interpretability is not strictly synonymous with elegance or simplicity. Evolutionary theory has taught us the power of mindless, iterative processes guided by natural selection to construct organisms that can navigate the world. And in fact, until fairly recently, evolution was the only such mindless process known to create self-organizing, well-adapted models of the world (Langton, 1995; Bedau, 2003). Humans have begun to create models and simulate organisms in some cases that although still quite limited, can perform particular behaviors surprisingly well. It should come as no surprise that the processes required to create such models parallel evolutionary processes. The importance of evolutionary theory was in reorienting us to a previously unappreciated kind of explanation and understanding in biology.

ANNs are beginning to reveal the power of mindless, over-parameterized optimization guided by objective functions over a densely sampled real-world parameter space. Despite their relative simplicity, this achievement demands that we reorient our criteria for understanding BNNs and may require us to reevaluate the foundational assumptions of our experimental method. Using contrived experimental manipulations in hopes of recovering simple, human-interpretable rules or representations from direct-fit neural networks—both biological and artificial—may never yield the kind of understanding we seek. The direct-fit perspective emphasizes the tight link between the structure of the world and the structure of the brain. We see a certain optimism in this view, as it provides a fresh window onto the neural code. Evolutionary theory provides a relatively simple framework for understanding an incredible diversity of
phenomena; to claim that evolutionary theory is not parsimonious would be misleading. Similarly, the neural machinery that guides behavior may abide by simpler principles than our vast taxonomy of piecemeal neural representations and cognitive processes would suggest. We hope that the implications of this perspective will shine a light on the inadequacies of the reductionist approach and push the field toward more ecological, holistic approaches for studying the links between organism and environment.

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