Possible Mechanisms for Neural Reconfigurability and their Implications

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Abstract
The paper explores a biologically and evolutionarily plausible neural architecture that allows a single group of neurons, or an entire cortical pathway, to be dynamically reconfigured to perform multiple, potentially very different computations. We observe that reconfigurability can account for the observed stochastic and distributed coding behavior of neurons and provides a parsimonious explanation for timing phenomena in psychophysical experiments. It also shows that reconfigurable pathways correspond to classes of statistical classifiers that include decision lists, decision trees, and hierarchical Bayesian methods. Implications for the interpretation of neurophysiological and psychophysical results are discussed, and future experiments for testing the reconfigurability hypothesis are explored.

1 Introduction
A common underlying assumption of much of modern neurophysiology and functional brain imaging is that the brain is divided into areas with different, identifiable functions, and that within each area, neurons perform specific computations.

Consider a pathway like the visual pathway (V1, V2, V4, IT). Commonly, such a pathway is assume to compute a sequence of representations of the sensory input at increasing levels of abstraction. However, in the visual pathway, despite extensive attempts to identify the nature of representation in V4 and IT, not clear representation has been identified.

The reconfigurability hypothesis proposed in [1] states that we should view such a pathway not as a neural network with a fixed function, but instead as a reconfigurable network that performs different computational tasks at different times. In effect, the pathway is temporally multiplexed between different functions.

A reconfigurable pathway can be in one of many different states (configurations). In different configurations, areas may perform different computations

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and generate different representations; in particular, the activities of individual neurons may be unrelated in different configurations. In a sense, we think of neural pathways as being similar to digital FPGAs (field programmable gate arrays).

Reconfiguration of pathways is postulated to be under control of one or more brain areas outside the pathway. Furthermore, we generally consider pathway configurations in which the pathway itself operates largely like a feed-forward network. We will see that combining feed-forward networks with reconfigurability results in additional computational power that allows feed-forward networks to perform some of the functions usually thought of as requiring recurrent architectures.

As we will see, reconfigurable networks are easy to create with simple, biologically plausible mechanisms. We will argue that they likely confer a significant evolutionary advantage on animals because neurons require large amounts of energy to maintain and reconfigurability permits an organism to perform more diverse and complex computations with the same number of neurons. In addition, reconfigurability provides a simple explanation for a number of puzzling observations in neurophysiology and psychophysics that currently have no widely accepted, specific computational models, such as stochastic neural responses and timing behaviors.

A second important issue in understanding the function of neural networks has been the question of how recursion is involved in neural computations. Neural network models (spiking or McCulloch-Pitts-style) are generally divided into two classes: feed-forward networks and recurrent networks. Feed-forward networks are widely used and well studied; they compute non-linear functions that are commonly used as decision functions in classifiers, or function approximators. Recurrent networks have temporal state and dynamics. There is a wide variety of models, such as the Hopfield model, Bayesian message passing algorithms, liquid or echo state networks, and Boltzmann machines. In addition, special-purpose recurrent networks, such as networks for attentional selection and segmentation have been proposed.

Numerous effects have been observed, both neurophysiologically and psychophysically, that cannot be explained with simple feedforward models, yet explanation in terms of biologically plausible recurrent networks has been difficult. We will see that reconfigurability not only results in more efficient utilization of neural hardware, but it also extends the computational capabilities of feed-forward neural networks significantly.

In the rest of the paper, we will first formulate and formalize a simple model of reconfigurable feed-forward networks, then examine how such models related to neurophysiology, psychophysics, and statistical learning.

2 Reconfigurable Feed-Forward Models

Although reconfigurable models can be formulated for many different kinds of networks (including spiking neural networks and recurrent networks), for
concreteness, let us consider a simple model primarily based on feed-forward models for most of the rest of the paper.

2.1 Multiplexed Feed-Forward Models

Consider a feed-forward model with linear combination of input values, followed by a non-linearity. Let the activity of unit $j$ at layer $k$ be represented as $x_j^{(k)}$, let the weight matrix at layer be $M_{i,j}^{(k)}$, and let the nonlinearity be given by $\sigma(\cdot)$ (we assume that this is an element-wise non-linearity, like the sigmoid function, and/or a normalization function like $f(x) = x/||x||$). Then a feed-forward model is given by:

$$x^{(k+1)} = \sigma \left( \sum M_{i,j}^{(k)} x_j^{(k)} \right)$$  \hspace{1cm} (1)

Reconfigurability postulates an additional set of parameters $\lambda_r$ and replaces the feed-forward equations with:

$$x^{(k+1)} = \sigma \left( \sum_r \lambda_r \sum_j M_{i,j}^{(k,r)} x_j^{(k)} \right)$$  \hspace{1cm} (2)

(Additional nonlinearities could be introduced inside the outer sum.)

We are primarily considering models in which the pathways are in one configuration $r$ of $R$ discrete configurations. That is, $\lambda_r \in \{0,1\}^R$, $\sum_r \lambda_r = 1$ (more general models of the form $\lambda_r \in \mathbb{R}$ are also possible).

From these equations, it is easy to see that for each $r \in \{1, \ldots, R\}$, the network computes completely the result of applying a different feed-forward network to the inputs.

Let us call these kinds of feed-forward models a multiplexed feed-forward model, since the same neural pathway can be used to implement multiple different (and potentially unrelated) computations in sequence. This kind of mechanism allows the same number of neurons to perform many more computations compared to a non-multiplexed pathway. It is attractive because it is easily implemented via a biologically plausible mechanism.

2.2 Sequential Control of Configurations

Multiplexed feed-forward models are one component of reconfigurable network models. The second component we need is a control mechanism that chooses configurations. In the most general case, a control mechanism might consist of a recurrent network receiving as inputs sensory inputs, internal state, and outputs from the multiplexed pathway. But, perhaps surprisingly, we can perform many kinds of useful computations with much more limited control mechanisms. These kinds of more limited control mechanisms will be useful in formulating hypotheses about the timing behavior in psychophysical experiments, and they also provide a plausible evolutionary path by which more complex control mechanisms may have evolved. To describe these control mechanisms, consider a task
to be solved, like a sequence of presentations and responses in a psychophysical vision experiment.

Type I The simplest control mechanism is to choose a fixed configuration at the beginning of a task and then operate with that configuration throughout the duration of the task. This is the kind of setting in which we can explain results such as fast feed-forward object recognition[9]. The configuration itself is chosen by mechanisms outside the reconfigurable pathway and it is chosen independently of its outputs.

Type II Configurations may also be chosen using hierarchical control. In that case, a separate pathway performs analysis of sensory input (say, itself using a feed-forward architecture), and its output then controls the configuration of the reconfigurable pathway.

Type III Configurations may be sequentially multiplexed during a task. That is, the parameters $\lambda_r$ cycle through a fixed set of values, corresponding to different configurations of the pathway. The output of the reconfigurable pathway switches between the results of different computations. These may then be integrated by a subsequent feed-forward network (possibly after some temporal integration).

Type IV Configurations may be sequentially tried out during a task, where each configuration attempts to complete the task; if a configuration is successful, the task is completed and the sequence of configurations starts again at the beginning.

Type V Configurations depend on the output of the reconfigurable pathway, but the only information that is recurrent is the set of parameters $\lambda_r$. The overall output from the pathway is computed possibly by an additional feed-forward computation operating on the output of the configurable pathway, as in Type III.

Type VI Configurations depend on the output of the reconfigurable pathway, but in addition, other information is propagated recurrently. For example, the control mechanism may cause activations to be buffered or stored inside the pathway.

Except for Type I control, all these mechanisms assume that the successful completion of some recognition requires the use of multiple configurations, and that the integration of the results from these configurations yields the final answer to the perceptual problem that is being solved during the task. As a concrete example, consider a task in which subjects need to classify either outdoors scenes or recognize letters; solving this task would run through a sequence of configurations specialized for recognizing outdoors scenes and a sequence of configurations specialized for recognizing letters. Depending on which control mechanism is used, we would expect different kinds of timing behaviors. Each configuration would indicate whether it successfully interpreted the input and
what class the input belongs to. From a pattern recognition point of view, the resulting classifier would be analogous to a decision list, a multi-classifier system, or a decision tree (we will return to this point later).

This division into different types of control is intended to help with discussions about timing behavior; we are not postulating that there are different kinds of neural structures implementing different kinds of control mechanisms. Instead, the mechanisms controlling reconfigurability are proposed to be somewhat analogous to motor control in the general case (Types V and VI), but can perform simple and repetitive types of control (Types I through IV) when faced with simpler tasks—often the kind of constrained tasks encountered in psychophysical experiments.

The rest of the paper is mainly concerned with control mechanisms I - IV and assuming simple, discrete reconfigurations in which \( \lambda_r \in \{0, 1\} \) and \( \sum \lambda_r = 1 \). This should not be taken to mean that there is any reason why more complex forms of control could not exist. But we will see that these simple and limited forms of recurrence are sufficient to explain many complex phenomena.

3 Neurophysiological Basis

Merely gaining some computational power through postulating more complex computations than linear threshold units would by itself be unremarkable. What makes Equation 2 interesting is that it has a simple, biologically plausible implementation in terms of real neurons.

Recall that most neurons (including most cortical neurons) consist of a (usually) large dendritic tree, having somewhere between \( 10^4 \) and \( 10^6 \) synapses, a trigger zone, and an axon that eventually branches out and forms further synapses. The dendritic tree is a large branching membrane that has a topological structure corresponding to a tree structure in mathematics and computer science. Signals transmitted by synapses can be excitatory or inhibitory and generally contribute additively to the voltage at the trigger zone of a neuron. Some synapses can be multiplicative in nature. Such multiplicative synapses are linked to the topological structure of the tree. That is, they combine multiplicatively with the additive contributions of the synapses within their own branch.

When we combine additive and multiplicative synapses, potentially arbitrary boolean expressions can be implemented, with the tree structure of the dendritic tree corresponding to the nesting of the boolean expression. A criticism of using the computational capabilities of dendritic trees in this way is that it is unclear how such structures can be created during ontogeny, or even how such connectivity might be encoded genetically.

For reconfigurable networks, we take advantage of these computational capabilities of dendritic trees, but without requiring the kind of specific connectivity needed for the implementation of arbitrary boolean circuits. Instead, we rely on the existence of a multiplicative synapse type that preferentially forms on branches near the root of the dendritic tree.
Putting these observations together, we then arrive at the following process for the development of reconfigurable neural networks. First, neurons from the area controlling the reconfigurable pathway send axons into the pathway. Each axon makes random multiplicative connections to branches of the dendritic trees of neurons in the reconfigurable pathway.

For the simple model described by Equation 2, there should be a connection from each controlling neuron to only a single branch of each neuron in the target pathway, and multiple controlling neurons should not connect to the same target branch (more complex forms of control and reconfiguration are possible, however). Such constraints do not require specificity in the connection and can be implemented in terms of simple signaling molecules or development dependent on neural activity during development.

Alternatively, axons from controlling neurons can first establish synapses on the body of neurons or on a dendritic stump in the target pathways, and this synapse formation then itself triggers the formation of a larger dendritic subtree under the control of the controlling neuron.

Through either mechanism, each neuron in the target pathway then ends up with a collection of dendritic subtrees, each of which is gated by a signal from a controlling neuron via a multiplicative synapse. Furthermore, the establishment of this kind of network was based on random connections from controlling to target neurons and requires only simple, local signaling during development. This distinguishes it from many prior proposals for taking advantage of multiplicative synapses.

A second observation is that, except for the formation of the controlling synapses, the neurons in the reconfigurable pathway are free to form other synapses by whatever rules, statistics, and signals that are required for a particular function. Activation of a set of controlling synapses will simply select a subset of these connections for a computation. If these activation patterns for the controlling synapses are disjoint, then the reconfigurable pathway will behave as if it could be switched between multiple, unrelated feed forward networks, as described by Equation 2 (actually, there is nothing in this description that prohibits the formation of recurrent connections, so recurrent networks can also be reconfigured using this mechanism).

In addition, signals flowing backwards from the body of the neuron towards the synapses are also blocked by the kind of multiplicative synapses used in this construction. This means that the reconfiguration implied by the control signals does not just establish a multiplexing for feed-forward computations, but also for learning. That is, the reconfigurable pathway behaves in each configuration as if it were a separate neural network, both for the purposes of computation and for the purposes of learning.

4 Evolutionary Rationale

In the previous section, we saw that reconfigurable pathways are easy to implement in terms of neural hardware: the required computations and synapse
types are common, and creating the network only requires simple intercellular signaling and random connections, both commonly observed in the nervous system. But although we have seen (and will explore in more detail below) that reconfigurable pathways are useful for high-level computations, the question is how such a complex mechanism might have arisen.

Let us consider a plausible evolutionary history of such a pathway. Neurons are energetically costly for organisms to maintain. Reducing the number of neurons that an organism needs to maintain is therefore evolutionarily potentially highly advantageous. The reconfiguration mechanism described above permits this by providing a simple mechanism for multiplexing a neural pathway. Such a circuit allows the same number of neurons to carry out a much larger number of neural computations, where the additional cost of adding new functions is limited to the cost of adding the extra membrane needed for the additional dendritic subtree, instead of developing entirely new neurons. The price paid for this is that multiplexed neural computations need to be carried out sequentially instead of in parallel.

Initially, control mechanisms may have been limited to Type II and III control described above, which require only a connection from a sensory input or a simple oscillatory neural circuit to a pathway. In fact, Type II control, in which a neural pathway is switched depending on sensory input, in its simplest form is a simple kind of associative learning, in which long term potentiation and/or long term depression is conditioned on some other sensory input or context.

Once the necessary genetic circuitry for establishing a control/reconfiguration relationship between two neural areas was established, the next step may have been increasing the complexity of the control circuit, for example by reusing neural circuitry for motor control and motor planning. Once complex control of reconfigurable pathways was available and provided greatly increased learning and adaptation capabilities, it may then have become replicated and formed the basis for cortical circuits in higher animals.

Although this evolutionary view is, of course, highly speculative, it predicts that we should be able to find early forms of reconfigurability already in simple neural circuits, where they are potentially part of circuits for long term potentiation, long term depression, and classical conditioning. It also predicts that some of these circuits would be the predecessors of more complex reconfigurable pathways in higher animals, suggesting that ontogenic signals and neurotransmitters may be related between such simple circuits and corresponding circuits in higher animals.

5 Interpretation of Existing Experimental Results

The previous sections introduced a biologically plausible mechanism for extending the computational capabilities of feed forward networks (we will return to this point in a later section). However, by itself, that is not particularly inter-
esting, since there are many such possible extensions. What actually motivated the development of the above architecture was a number of observations in neurophysiology and psychophysics that were different to explain in terms of proposed existing mechanisms. This section describes two observations that motivated the proposal of reconfigurable pathways: the observation of stochastic and distributed representations in neurophysiology and priming behavior in psychophysics. The intent of giving these examples is not to provide a complete theory or explanation of these phenomena in terms of reconfigurability (that will require a much more detailed formulation of models and examination of experimental results than possible here), but merely to illustrate the kinds of explanations that reconfigurable models can potentially yield for complex phenomena in neurophysiology and psychophysics.

5.1 Neurophysiology

Neurophysiology has given insights into neural codes in some cases, such as early visual representations\[5\] and motor behavior like bird songs\[2\]. In the case of early visual representations, neural codes roughly correspond to common image transformations based on simple statistical principles. In the case of motor behavior, neural codes represent spatial and temporal activation patterns for muscles. In both cases, representations are largely determined by the physical statistical nature of the signals.

However, such easily interpretable representations have not been identified for higher level concepts. For example, even though object categories and instances appear to have psychological reality, no individual neurons that clearly correspond to these concepts, so called “grandmother cells”, have been identified.

Another common observation in neurophysiological experiments is that the response of neurons to stimuli tends to be stochastic; that is, a given stimulus does not reliably produce an action potential.

Since a simple correspondence between psychological concepts and neural activity has not been identified, stochastic, distributed representations have been postulated as representations of psychological concepts such as object class and identity. In such representations, no neuron responds specifically to a concept or category, but instead concepts are encoded in the joint activity of many neurons. For object recognition, this means that instead of observing cells that respond to specific objects, we expect to observe cells that respond stochastically to multiple objects. Such cells are referred to as totem pole cells\[11\].

Intuitively, such representations are attractive because if a system is based on stochastic and distributed representations, we would expect it to be robust to the failure of individual neurons. However, stochastic, distributed representations of the form postulated for neural representations otherwise have not been found much use for computational purposes. Furthermore, little other support for their existence has been found in the literature.

An additional problem with stochastic, distributed representations is that they would seem to require a significant amount of temporal integration in
order to decode, for example into a motor response. However, this is difficult to reconcile with experimental results on fast feed-forward object recognition. Reconfigurability provides a simpler explanation of these observations.

- The response of individual neurons appears stochastic under some experimental conditions because their responses are different in different configurations. If the configuration input to the pathway were known, the responses of neurons would be much more predictable relative to that input.

- The response of neurons to multiple unrelated stimuli (“totem pole cells”) is explained not as distributed coding, but instead as different functions of the neurons in different configurations. Within each configuration, the response of individual neurons is specific.

Let us note that context-dependent changes in the preferred stimuli for neurons has been observed in place cells. Within a single “room” or context, place cells respond quite specifically to spatial locations. But when the room or context is changed, the same place cell may respond to a different, unrelated location. That is, we observe a neuron responding to a high level pattern (in this case, location within a room), yet that response varies and is context dependent. Reconfigurable pathways in the above sense are a potential mechanisms for place cells.

Finally, observe that some degree of reconfigurability is also observed physiologically through fMRI (functional magnetic resonance imaging). That is, depending on the task being solved, different brain areas are differentially active. It has been demonstrated that changes in neural activity cause the physiological changes observed using fMRI (as opposed to the physiological changes causing changes in neural activity). That is, in some way, either neural output from a source area or neural input to a target area is modulated in such a way that the target area becomes more or less involved in solving a mental task.

The question is now whether we can experimentally distinguish reconfigurable pathways from alternative explanations of the observed neural activity, such as explanations involving Bayesian message passing or stochastic distributed coding. A sufficient experimental result allowing us to distinguish between the reconfigurability hypothesis and such other explanations would be the observation of correlations between signals going into axo-dendritic “gating” synapses near the cell body in an area and the response of the cells.

The reconfigurability hypothesis predicts that if there are multiple such incoming gating signals and we consider the response of a cell only while a specific gating input is active, the neuron will then behave in a more deterministic and more specific way; that is, in the context of incoming gating signals, it will stop behaving like a stochastic totem pole cell, and more like a deterministic grandmother cell.

A second neurophysiological prediction is that synapses that are suitable for performing the gating function for implementing a reconfigurable pathway should respond to stimuli based on context and priming (see below). That is,
certain contexts should activate such synapses more frequently, while others should depress them.

5.2 Priming

In the previous section, we looked at possible explanations for observations in neurophysiology based on a reconfigurable pathway model. Let us now look at an example from psychophysics.

Priming is a process observed in many experiments in which presentation of one stimulus, or context, affects the perception of subsequent stimuli. Most commonly, priming with a stimulus speeds up recognition of subsequent, related stimuli. Priming also reduces neural activity for subsequent processing, as measured by neurophysiology, fMRI, and EEG.

Such results are generally interpreted in the framework of a dynamic systems view of neural networks, typified by Hopfield networks. Within a dynamic systems framework, neural computations need to converge to a final state and the time for convergence depends on the state of the network and the starting point for the computation. However, despite this general view of priming, no specific neural network models of priming are widely accepted, and priming effects are difficult to explain with commonly used feedforward neural networks.

Reconfigurable pathways provide an alternative, simple explanation for priming effects. For computation with reconfigurable pathways, the time until a result is obtained depends on the number of configurations that need to be explored and potentially the order in which they are explored; when a perceptual task can be solved by utilizing fewer configurations, or a configuration that solves the task can be identified earlier (depending on which type of control we assume), the task can be completed more quickly. An explanation for priming effects in a reconfigurable model is that they change the order and/or choice of configurations used in the performance of a task.

As a concrete example, consider a visual object recognition task in which objects are presented sequentially on a display. In a reconfigurable model of visual object recognition, recognition would be carried out by many different configurations of the visual pathways, where each configuration recognizes a category of objects related by invariance properties, degree of shape variation, relative importance of color vs. shape, etc. Priming with an image or concept can then be understood as a reordering in which the different configurations are considered, with configurations related to the priming stimulus being considered earlier than they otherwise would be. Assuming Type IV control (the simplest form of the control mechanisms above that is capable of showing variable timing), this would result in the experimentally observed influence of priming on recognition speed.

This interpretation is also consistent with neurophysiological results showing reduced and “more focused” activity in the presence of priming. Generally, neural computations at any one time only activate a small fraction of all neurons in a pathway. If two configurations represent very different kinds of computations, the probability that a neuron is activated in one and the other configuration
would be independent of each other. Therefore, the probability that any specific neuron is activated throughout the performance of a task increases with the number of configurations used in the task, consistent with what is measured in priming studies.

It is an interesting question whether we can test and distinguish reconfigurable models from other models purely using psychophysical experiments. Reconfigurability actually makes fairly specific predictions: the amount of time required to complete a perceptual task grows with the number of configurations that need to be considered in its solution, and the accuracy depends on the best configuration that was identified. Experimentally, there are a number of mechanisms we can potentially use to manipulate and measure the number of configurations that are used in the solution to a task. For example, if we give the subject only a fixed amount of time to complete a task, the subject would ideally choose a statistically optimal subset of configurations for solving that task. As a special case, for only very short amounts of time for solving a task, only a single configuration may be available. Based on such manipulations, it should be possible to determine whether experimentally observed timing and error behavior is consistent with the predictions of reconfigurability.

It needs to be born in mind, however, that existing explanations of timing and error behavior in psychophysical experiments tend to be so non-specific that they are difficult to disprove by any experiment. For example, models that are based on message passing or dynamical systems views of neural systems generally allow for highly variable response times for perceptual tasks in psychophysical experiments, but they do not make many specific, falsifiable predictions.

In other areas of psychophysics, such as visual search, models based on concepts such as “parallel search” and “serial search” are commonly used in the interpretation of experiments. Such models are, however, merely descriptive of the timing behavior, not mechanistic; that is, rather than being an alternative hypothesis to reconfigurability, reconfigurability may provide a neural and mechanistic basis for these timing behaviors.

On the whole, we can be optimistic that psychophysical experiments can provide evidence for reconfigurable models. At the same time, it is probably time for models based on dynamical systems, message passing, and stochastic and distributed representations, to be made concrete to the point where they can also make specific timing and error predictions for different experimental conditions.

6 Statistical Learning

Learning and classification in feed-forward networks is a well-researched and well-understood problem. Computationally, feed-forward networks can approximate functions, implement classifiers, implement boolean circuits, and perform feature extraction.

Particularly important applications of feed-forward neural networks are their
use as classifiers. Commonly used architectures and training techniques for classifiers are multilayer perceptrons and convolutional networks trained with backpropagation, radial basis functions trained using least square methods, and support vector machines. Nearest neighbor classifiers can also be implemented easily with feed forward networks.

However, many classifiers that are commonly used in pattern recognition, are less naturally implemented in terms of neural networks. Below, we discuss this for decision lists, decision trees, multi-classifier systems, and style models, showing different capabilities of reconfigurable networks.

Such classifiers have in common that they are made up of a potentially large, training-data dependent number of component classifiers that are invoked in sequence and whose outputs are integrated into a final classification decision. Let us call an abstract model of this class of classifiers a sequential compound classifiers. Such classifiers defined by a finite state machine determining which classifier to execute next, how to integrate the output of this classifier with previous classifiers and when to terminate the computation. The transition matrix is a function of the output of the current classifier. We will study these kinds of systems and their learning algorithms more formally in a separate paper.

Although, in principle, many of these classifiers can easily be parallelized, by implementing their component classifiers in parallel and then combining their outputs within another feed-forward, this is not a natural way of implementing them, since the number (and sometimes kind) of classifiers is data-dependent and grows with more training data. Furthermore, many of the component classifiers are invoked only rarely, making dedicating neural hardware to them wasteful. Parallel implementations would require mechanisms for allocating new groups of neurons as more input data becomes available and connecting these new groups back to existing groups in the right way. Furthermore, the time required for classification in such classifiers depends on the input data.

Reconfigurable pathways permit a more direct implementation of these kinds of classifiers: different component classifiers are implemented by different configurations, and the order in which they are invoked and the way their outputs are combined is handled by the control circuits. Let us look at these kinds of classifiers in more detail.

For decision lists, a sequence of classifiers needs to be executed. Each such classifier outputs either the final classification, or a special class indicating that it could not provide the answer. The control circuit circles through a sequence of states until the first classifier returns a final classification. Such a control circuit can be implemented as a simple feed forward network in terms of linear threshold units.

Let us look at this construction in more detail in the case of decision lists to illustrate how this works mathematically. For a decision list, we have a sequence of classifiers $f_i$ giving some output $y = f_i(x)$, where the $f_i$ are implemented as configurations of the pathway and feedforward networks. As component classifiers of a decision list classifier, each classifier either outputs a classification, or an indication that it couldn’t classify the input sample; we assume that this indicator is a binary output $y_0$, with $y_1 \ldots y_n$ representing classification output.
We augment the output of each configuration with a set of neurons representing a unary encoding of the configuration number $l_j = \delta_{ij}$, with $\delta_{ij} = [i = j]$. The control network is itself a feed-forward classifier that, as input, takes $y_0$ and the $l_j$ and produces as output a unary representation $\lambda_k$ of the next configuration to be used. Without the stopping criterion, we would simply have a feed forward control network that cycles through the configurations (here, $(x)_R$ is a shorthand for $x \mod R$).

$$\lambda_k = l_j \cdot \delta_{k,(j+1)_r}$$

where $R$ is the total number of configurations With the stopping criterion, we arrive at:

$$\lambda_k = (1 - y_0) \cdot l_j \cdot \delta_{k,(j+1)_r} + y_0 \delta_{k,0}$$

To guard against noise, we may want to apply a threshold unit instead of using the linear computation.

In this construction, we have considered the state labels $l_j$ an augmentation to the feed forward networks in the reconfigurable pathways. This lets us consider the entire pathway and its control network to be a single, simple feed forward network where the only information that flows recurrently is the choice of configuration $r$. Anatomically, the state labels $l_j$ might, of course, also be located in the control network, giving the control network the appearance of a more complex recurrent network.

For decision trees, there are two kinds of classifiers, those that are in the interior of the tree, and those that are at the leaves. The former return as output the next classifier to be tried, the latter return a final answer to the classification problem. The control circuit is similar as for decision lists, but it needs to keep track of the relationship between classifiers, classifier outputs, and states.

Multi-classifier systems compute the outputs from multiple individual classifiers and then combine the outputs of the discriminant functions or posteriors of the classifiers, often by averaging. In the simplest case, the control circuit cycles through a static sequence of component classifiers, although more complex choices are possible. The control circuit also needs to coordinate the averaging of the classifier outputs; alternatively, the outputs may simply be averaged using time constants, so that the final output of the pathway is always a weighted temporal average of the outputs of the past several configurations in the pathway.

Style models are models in pattern recognition in which a group $g$ of related classification problems $\{x_{g,1}, \ldots, x_{g,r}\}$ can be solved better by taking advantage of their relationship. One of the most general models for styles is the hierarchical Bayesian model, in which we assume that the class conditional densities $p(x|c, \theta)$ are dependent on some parameter $\theta$, and for a group of related samples, $\theta$ was sampled from a prior parameter density $p(\theta)$. When the prior parameter density is a linear combination of delta functions,

$$p(\theta) = \sum_i \Lambda_i \delta(\theta, \theta_i)$$
then the hierarchical Bayesian model becomes a finite mixture model:

\[ p(x|c, \theta) = p(x|c, \lambda) = \sum_i \lambda_i p_i(x|c) \]

Often, the \( \lambda_i \) are assumed to be in \{0, 1\} (i.e., the world is in one of a number of discrete and distinct states for each group of input samples), and hence a maximum likelihood estimate for the \( \lambda_i \) is itself in \{0, 1\}. If we take a Bayesian approach to classification, the \( \lambda_i \) take on continuous values. For optimal classification under a zero-one loss function, the classifier should classify using the posterior probabilities (or a strictly monotonic function thereof) as the discriminant function. The posterior probabilities are easily seen to be expressible in the form:

\[ p(c|x) = \sum_i \lambda_i p_i(c|x) \]

This is similar to the multi-classifier case, but the final output is a weighted average, not just an average, of the different component classifiers.

The weights themselves are determined by how well each group of samples is explained by each model. The optimal decision is also a classification problem, namely determining whether \( m_g \), the model for group \( g \), is given by the set of class conditional densities \( p_i(x|c) \). In the absence of class labels or other class-related information, we can only determining which model fits the data in the group best by marginalizing and considering \( p_i(x) \). We then obtain using Bayes formula and assuming independent samples:

\[ p(m_g = i|G) = p(m_g = i|x_{g,1}, \ldots, x_{g,r}) \propto \prod p_i(x_{g,i}) P(m_g = i) \]

The weights \( \lambda_i \) should be chosen either proportional to \( p(m_g = i|G) \) or (for maximum likelihood) as \( \text{arg max}_i \ p(m_g = 1|G) \). (If extra information is available prior to the presentation of the training samples, that gives us information about \( P(m_g) \), then we have a situation related to priming in psychophysical experiments.)

Since neural systems usually face a sequential decision problem, in which the first elements of a group \( G \) need to be classified before the rest of the batch is available, and in which transitions between different groups may not be marked explicitly, a fairly simple strategy for estimating the \( p(m_g = i|G) \) is to approximate it with a sliding window, i.e. for a given sample \( x_n \):

\[ \hat{p}(m_g = i|G) \approx \prod_{j=n-k}^n p_i(x_j) \]

If we take logarithms on both sides, we obtain:

\[ \log \hat{p}(m_g = i|G) \approx \log \sum_{j=n-k}^n \log p_i(x_j) \]

This then gives a simple prescription for style models based on reconfigurable pathways:
• Each configuration of the pathway is a classifier that estimates $p_i(c|x)$, as well as a density estimator that estimates $\log p_i(x)$ (this can be interpreted as a confidence the classifier has in classifying the input sample)

• The pathway is cycled through all relevant configurations $i$ (configurations for which $\log p_i(x)$ is low during one iteration may simply be skipped on future iterations)

• The outputs are integrated by temporally integrating the $\log p_i(x)$ and averaging the $p_i(c|x)$ using as weights the exponential of the integrated weights.

In this way, we see that reconfigurable pathways can implement a common form of hierarchical Bayesian classifiers (namely, those represented as mixture models), even for large numbers of mixture components. Let us note that if we drop the constraint that neural pathway configurations are totally distinct, and assume instead that mixed configurations are possible, we can imagine more complex hierarchical Bayesian models, in which the control of the pathway attempts to maximize $p(x)$ on average by “mixing” different configurations together.

Overall, the goal of this section has been to show that reconfigurable pathways permit the plausible implementation of a rich set of widely used classifiers and pattern recognition methods that, due to their sequential nature, used to be considered not plausible as instances of neural computation.

7 Discussion

The paper has described a biologically plausible mechanism that allows a collection of neurons or an entire neural pathway comprising multiple areas and connections between them, to be reused for multiple different, potentially unrelated computations. We have seen evolutionary rationales, and some relationships to findings in neurophysiology, psychophysics and machine learning. Of course, the discussions in this paper are not sufficient to prove the actual use of reconfigurable pathways in the brain.

Nevertheless, the reconfigurability hypothesis here has been stated in greater detail and with more experimental predictions than other common theories of dynamic brain function and distributed representations, such as Bayesian message passing, dynamic systems theories of brain function, and stochastic distributed representations. In particular, the reconfigurability hypothesis makes specific predictions about the kinds of neural signals and circuits we expect to find neurophysiologically, as well as predictions about the relationship between task structure and timing across potentially a wide range of psychophysical experiments.

The analysis of psychophysical and neurophysiological results above can, of course, only be considered tentative. The next steps are to look in much more detail at the degree to which existing results can be explained in terms of
reconfigurability, as well as to devise specific experimental tests of the reconfigurability hypothesis.

From a theoretical and machine learning point, the reconfigurability mechanism is significant, not so much in that it contributes new machine learning methods, but rather in that it provides a plausible neural basis for a large range of existing machine learning methods (e.g., decision trees, decision lists, hierarchical Bayesian methods), for which previously specific neural implementations either didn’t exist or even seemed implausible.

No matter whether reconfigurability will ultimately turn out to true, it does provide a challenge to common interpretations of neurophysiological and psychophysical results. Right now, these experiments are generally interpreted with the implicit assumption that neurons and brain areas perform specific, relatively consistent functions, and that properties of, and computations performed by, say, the visual system remain stable across experiments. The mere possibility that different experiments may actually be testing completely different neural computations is a significant factor that needs to be taken into account in future work.

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