LEARNING TO SOLVE THE CREDIT ASSIGNMENT PROBLEM

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ABSTRACT

Backpropagation is driving today’s artificial neural networks (ANNs). However, despite extensive research, it remains unclear if the brain implements this algorithm. Among neuroscientists, reinforcement learning (RL) algorithms are often seen as a realistic alternative: neurons can randomly introduce change, and use unspecific feedback signals to observe their effect on the cost and thus approximate their gradient. However, the convergence rate of such learning scales poorly with the number of involved neurons. Here we propose a hybrid learning approach. Each neuron uses an RL-type strategy to learn how to approximate the gradients that backpropagation would provide. We provide proof that our approach converges to the true gradient for certain classes of networks. In both feedforward and convolutional networks, we empirically show that our approach learns to approximate the gradient, and can match the performance of gradient-based learning. Learning feedback weights provides a biologically plausible mechanism of achieving good performance, without the need for precise, pre-specified learning rules.

1 INTRODUCTION

It is unknown how the brain solves the credit assignment problem when learning: how does each neuron know its role in a positive (or negative) outcome, and thus know how to change its activity to perform better next time? This is a challenge for models of learning in the brain.

Biologically plausible solutions to credit assignment include those based on reinforcement learning (RL) algorithms and reward-modulated STDP (Bouvier et al., 2016; Fiete et al., 2007; Fiete & Seung, 2006; Legenstein et al., 2010; Miconi, 2017). In these approaches a globally distributed reward signal provides feedback to all neurons in a network. Essentially, changes in rewards from a baseline, or expected, level are correlated with noise in neural activity, allowing a stochastic approximation of the gradient to be computed. However these methods have not been demonstrated to operate at scale. For instance, variance in the REINFORCE estimator (Williams, 1992) scales with the number of units in the network (Rezende et al., 2014). This drives the hypothesis that learning in the brain must rely on additional structures beyond a global reward signal.

In artificial neural networks (ANNs), credit assignment is performed with gradient-based methods computed through backpropagation (Rumelhart et al., 1986). This is significantly more efficient than RL-based algorithms, with ANNs now matching or surpassing human-level performance in a number of domains (Mnih et al., 2015; Silver et al., 2017; LeCun et al., 2015; He et al., 2015; Haenssle et al., 2018; Russakovsky et al., 2015). However there are well known problems with implementing backpropagation in biologically realistic neural networks. One problem is known as weight transport: an exact implementation of backpropagation requires a feedback structure with the same weights as the feedforward network to communicate gradients. Such a symmetric feedback structure has not been observed in biological neural circuits. Despite such issues, backpropagation is the only method known to solve supervised and reinforcement learning problems at scale. Thus modifications or approximations to backpropagation that are more plausible have been the focus of significant recent attention (Scellier & Bengio, 2016; Lillicrap et al., 2016; Lee et al., 2015; Lansdell & Kording, 2018).

These efforts do show some ways forward. Synthetic gradients demonstrate that learning can be based on approximate gradients, and need not be temporally locked (Jaderberg et al., 2016; Czar-
In small feedforward networks, somewhat surprisingly, fixed random feedback matrices in fact suffice for learning (Lillicrap et al., 2016) (a phenomenon known as feedback alignment). But still issues remain: feedback alignment does not work in CNNs, very deep networks, or networks with tight bottleneck layers. Regardless, synthetic gradients and feedback alignment show that rough approximations of a gradient signal can be used to learn; even relatively inefficient methods of approximating the gradient may be good enough.

On this basis, here we propose an RL algorithm to train a feedback system to enable learning. Recent work has explored similar ideas, but not with the explicit goal of approximating backpropagation (Miconi 2017; Miconi et al. 2018; Song et al. 2017). RL-based methods like REINFORCE may be inefficient when used as a base learner, but they may be sufficient when used to train a system that itself instructs a base learner. We propose to use REINFORCE-style perturbation approach to train feedback signals to approximate what would have been provided by backpropagation.

This sort of two-learner system, where one network helps the other learn more efficiently, may in fact align well with cortical neuron physiology. For instance, the dendritic trees of pyramidal neurons consist of an apical and basal component (Guergiuev et al., 2017; Kording & Konig, 2001). Similarly, climbing fibers and Purkinje cells may define a learner/teacher system in the cerebellum (Marr, 1969). These components allow for independent integration of two different signals, and may thus provide a realistic solution to the credit assignment problem.

Thus we implement a network that learns to use feedback signals trained with reinforcement learning via a global reward signal. We mathematically analyze the model, and compare its capabilities to other methods for learning in ANNs (e.g. feedback alignment). We prove consistency of the estimator in particular cases, extending the theory of synthetic gradient-type approaches (Jaderberg et al., 2016; Czarnecki et al., 2017). We demonstrate that our synthetic gradient model learns as well as regular backpropagation in small models, overcomes the limitations of feedback alignment on more complicated feedforward networks, and can be used in convolutional networks. Thus our method illustrates a biologically realistic way by which the brain could perform gradient descent learning.

2 LEARNING FEEDBACK WEIGHTS THROUGH PERTURBATIONS

We use the following notation. Let \( x \in \mathbb{R}^m \) represent an input vector. Let an \( N \) hidden-layer network be given by \( \hat{y} = f(x) \in \mathbb{R}^p \). This is composed of a set of layer-wise summation and non-linear activations

\[
h^i = f^i(h^{i-1}) = \sigma(W^i h^{i-1}),
\]

for hidden layer states \( h^i \in \mathbb{R}^{n_i} \), non-linearity \( \sigma \), weight matrices \( W^i \in \mathbb{R}^{n_i \times n_{i-1}} \) and denoting \( h^0 = x \) and \( h^{N+1} = \hat{y} \). Some loss function \( L \) is defined in terms of the network output: \( L(y, \hat{y}(x)) \). Let \( \mathcal{L} \) denote the loss as a function of \( (x, y) \): \( \mathcal{L}(x, y) = L(y, \hat{y}(x)) \). Let data \( (x, y) \in \mathcal{D} \) be drawn from a distribution \( \rho \). Then we aim to minimize:

\[
\mathbb{E}[\mathcal{L}(x, y)]
\]

Backpropagation relies on the error signal \( e^i \), computed in a top-down fashion:

\[
e^i = \begin{cases} 
\partial \mathcal{L} / \partial \hat{y} \circ \sigma'(W^i h^{i-1}), & i = N + 1; \\
((W^{i+1})^T e^{i+1}) \circ \sigma'(W^i h^{i-1}), & 1 \leq i \leq N 
\end{cases}
\]

where \( \circ \) denotes element-wise multiplication.

2.1 BASIC SETUP

Let the loss gradient term be denoted as

\[
\lambda^i = \frac{\partial \mathcal{L}}{\partial h^i} = (W^{i+1})^T e^{i+1}.
\]

In this work we replace \( \lambda^i \) with an approximation with its own parameters to be learned (known as a synthetic gradient (Jaderberg et al., 2016; Czarnecki et al., 2017), or error critic (Werbos, 1992)):

\[
\lambda^i \approx g(h^i, e^{i+1}; \theta),
\]
Figure 1: Learning feedback weights through perturbations. (A) Backpropagation sends error information from an output loss function, $L$, through each layer from top to bottom via the same matrices $W^i$ used in the feedforward network. (B) Node perturbation introduces noise in each layer, $\xi$, that perturbs that layer’s output and resulting loss function. The perturbed loss function, $\tilde{L}$, is correlated with the noise to give an estimate of the error current. This estimate is used to update feedback matrices $B^i$ to better approximate the error signal.

for parameters $\theta$. Note that we must distinguish the true loss gradients from their synthetic estimates. Let $\tilde{e}^i$ be loss gradients computed by backpropagating the synthetic gradients

$$\tilde{e}^i = \begin{cases} \frac{\partial L}{\partial \tilde{y}} \circ \sigma'(W^i h^{i-1}), & i = N + 1; \\
\frac{g(h^i, \tilde{e}^{i+1}; \theta) \circ \sigma'(W^i h^{i-1}),}{1 \leq i \leq N}. & \\
\end{cases}$$

For the final layer the synthetic gradient matches the true gradient: $e^{N+1} = \tilde{e}^{N+1}$. This setup can accommodate both top-down and bottom-up information, and encompasses a number of published models (Jaderberg et al., 2016; Czarnecki et al., 2017; Lillicrap et al., 2016; Nøkland, 2016; Liao et al., 2016; Xiao et al., 2018).

2.2 Stochastic networks and gradient descent

To learn a synthetic gradient we utilize the stochasticity inherent to biological neural networks. A number of biologically plausible learning rules exploit random perturbations in neural activity (Xie & Seung, 2004; Seung, 2003; Fiete & Seung, 2006; Fiete et al., 2007; Song et al., 2017). Here, at each time each unit produces a noisy response:

$$h^i_t = \sigma \left( \sum_k W^i_k h^{i-1}_t \right) + c_h \xi^i_t,$$

for independent Gaussian noise $\xi^i_t \sim \nu = \mathcal{N}(0, I)$ and standard deviation $c_h > 0$. This generates a noisy loss $\tilde{L}(x, y, \xi)$ and a baseline loss $L(x, y) = \tilde{L}(x, y, 0)$. We will use the noisy response to estimate gradients that then allow us to optimize the baseline $L$ – the gradients used for weight updates are computed using the deterministic baseline.

2.3 Synthetic gradients via perturbation

For Gaussian white noise, the well-known REINFORCE algorithm (Williams, 1992) coincides with the node perturbation method (Fiete & Seung, 2006; Fiete et al., 2007). Node perturbation works by linearizing the loss:

$$\tilde{L} \approx L + \frac{\partial L}{\partial h^i_j} c_h \xi^i_t,$$

such that

$$\mathbb{E} \left( (\tilde{L} - L) c_h \xi^i_j | x, y \right) \approx c_h^2 \frac{\partial L}{\partial h^i_j} \bigg|_{x, y}.$$
with expectation taken over the noise distribution \( \nu(\xi) \). This provides an estimator of the loss gradient

\[
\hat{\lambda}^i := \left( \hat{\mathcal{L}}(x, y, \xi) - \mathcal{L}(x, y) \right) \xi^i_{ch}.
\]

The approximation \( (1) \) is made more precise in Theorem 1.

2.4 TRAINING A FEEDBACK NETWORK

There are many possible sensible choices of \( g(\cdot) \). For example, taking \( g \) as simply a function of each layer’s activations: \( \hat{\lambda}^i = g(h^i) \) is in fact sufficient parameterization to express the true gradient function \( [\text{Jaderberg et al.} 2016] \). We may expect, however, that the gradient estimation problem be simpler if each layer is provided with some error information obtained from the loss function and propagated in a top-down fashion. Symmetric feedback weights may not be biologically plausible, and random fixed weights may only solve certain problems of limited size or complexity \( [\text{Lillicrap et al.} 2016] \). However, a system that can learn to appropriate feedback weights \( B \) may be able to align the feedforward and feedback weights as much as is needed to successfully learn.

We investigate various choices of \( g(h^i, \tilde{e}^{i+1}; B^{i+1}) \) outlined in the applications below. Parameters \( B^{i+1} \) are estimated by solving the least squares problem:

\[
\hat{B}^{i+1} = \arg \min_B \mathbb{E} \left\| g(h^i, \tilde{e}^{i+1}; B) - \hat{\lambda} \right\|_2^2.
\]

(3)

Unless otherwise noted this was solved by gradient-descent, updating parameters once with each minibatch. Refer to the supplementary material for additional experimental descriptions and parameters.

3 THEORETICAL RESULTS

We can prove the estimator \( (3) \) is consistent as \( c_h \to 0 \) in some particular cases. First consider consistency of the ‘feedback-alignment’ estimator: \( g_{FA}(h^i, \tilde{e}^{i+1}; B^{i+1}) = B^{i+1} \tilde{e}^{i+1} \). To prove consistency we must show the expectation of the Taylor series approximation \( (1) \) is well behaved. That is, we must show the expected remainder term of the expansion:

\[
\mathcal{E}_i(c_h) = \mathbb{E} \left[ \frac{1}{c_h^2} \sum_{m=2}^\infty \frac{\partial^m \mathcal{L}_{ij}(h^i \xi^i)_{m+1} | x, y}{m!} \right],
\]

is finite. This requires some additional assumptions on the problem. We prove the result under the following assumptions:

- A1: the noise \( \xi \) is subgaussian,
- A2: the loss function \( \mathcal{L}(x, y) \) is analytic on \( D \),
- A3: the error matrices \( \tilde{e}^n(\tilde{e}^n)^T \) are full rank, for \( 1 \leq n \leq N + 1 \),
- A4: the mean of the remainder and error terms is bounded:

\[
\mathbb{E} \left[ \tilde{e}^n(c_h)(\tilde{e}^{n+1})^T \right] < \infty,
\]

for \( 1 \leq n \leq N \).

Under these assumptions convergence follows from consistency of the least squares estimator for linear models.

Consider first convergence of the final layer feedback matrix, \( B^{N+1} \).

**Theorem 1.** Assume A1-4. For \( g_{FA}(h^i, \tilde{e}^{i+1}; B^{i+1}) = B^{i+1} \tilde{e}^{i+1} \), then the least squares estimator

\[
\hat{B}^{N+1} = \hat{\lambda}^N (\tilde{e}^{N+1})^T (\tilde{e}^{N+1} (\tilde{e}^{N+1})^T)^{-1},
\]

(4)

solves \( (3) \) and converges to the true feedback matrix, in the sense that:

\[
\lim_{c_h \to 0} \text{plim} \hat{B}^{N+1} = W^{N+1},
\]

where \( \text{plim} \) indicates convergence in probability.
Theorem 1 thus establishes convergence of $B$ in a shallow (1 hidden layer) non-linear network, provided the activation function and loss function are smooth. In a deep, linear network we can also use Theorem 1 to establish convergence over the rest of the layers of the network.

**Theorem 2.** Assume A1-4. For $g_{FA}(h_i, e^{i+1}; B^{i+1}) = B^{i+1} e^{i+1}$ and $\sigma(x) = x$, the least squares estimator

$$(\hat{B}^n)^T := \hat{\lambda}^{n-1} (\hat{e}^n)^T (\hat{e}^n)^{-1} \quad 1 \leq n \leq N + 1,$$

solves (3) and converges to the true feedback matrix, in the sense that:

$$\lim_{c_h \to 0} \text{plim} \hat{B}^n = W^n, \quad 1 \leq n \leq N + 1.$$ 

Given these results we can establish consistency for the ‘direct feedback alignment’ (DFA; Nøkland (2016)) estimator: $g_{DFA}(h_i, \hat{e}^{N+1}; B^{i+1}) = (B^{i+1})^T \hat{e}^{N+1}$. Theorem 1 applies trivially since for the final layer, the two approximations have the same form: $g_{FA}(h_N, \hat{e}^{N+1}; \theta_N) = g_{DFA}(h_N, \hat{e}^{N+1}; \theta_N)$. Theorem 2 can be easily extended according to the following:

**Corollary 1.** Assume A1-4. For $g_{DFA}(h_i, \hat{e}^{N+1}; B^{i+1}) = B^{i+1} \hat{e}^{N+1}$ and $\sigma(x) = x$, the least squares estimator

$$(\hat{B}^n)^T := \hat{\lambda}^{n-1} (\hat{e}^{N+1})^T (\hat{e}^{N+1})^{-1} \quad 1 \leq n \leq N + 1,$$

solves (3) and converges to the true feedback matrix, in the sense that:

$$\lim_{c_h \to 0} \text{plim} \hat{B}^n = \prod_{j=N+1}^n W^j, \quad 1 \leq n \leq N + 1.$$ 

Proofs and a discussion of the assumptions are provided in the supplementary material.

Thus for a non-linear shallow network or a deep linear network, for both $g_{FA}$ and $g_{DFA}$, we have the result that, for sufficiently small $c_h$, if we fix the network weights $W$ and train $B$ through node perturbation then we converge to $W$. Validation that the method learns to approximate $W$, for fixed $W$, is provided in the supplementary material. In practice, we update $B$ and $W$ simultaneously. Some convergence theory is established for this case in (Jaderberg et al., 2016; Czarnecki et al., 2017).

4 Applications

4.1 Fully connected networks solving MNIST

First we investigate $g(h_i, e^{i+1}; B^{i+1}) = (B^{i+1})^T e^{i+1}$, which describes a non-symmetric feedback network (Figure 1). To demonstrate the method can be used to solve simple supervised learning problems we use node perturbation with a four-layer network and MSE loss to solve MNIST (Figure 2). Updates to $W^i$ are made using the synthetic gradients

$$\Delta W^i = \eta \hat{e}^i h^{i-1},$$

for learning rate $\eta$. The feedback network needs to co-adapt with the feedforward network in order to continue to provide a useful error signal. We observed that the system is able to adjust to provide a close correspondence between the feedforward and feedback matrices in both layers of the network (Figure 2A).

We observed that the relative error between $B^i$ and $W^i$ is lower than what is observed for feedback alignment, suggesting that this co-adaptation of both $W^i$ and $B^i$ is indeed beneficial. The relative error depends on the amount of noise used in node perturbation – lower variance doesn’t necessarily imply the lowest error between $W$ and $B$, suggesting there is an optimal noise level that balances bias in the estimate and the ability to co-adapt to the changing feedforward weights.

Consistent with the low relative error in both layers, we observe that the alignment (the angle between the estimated gradient and the true gradient – proportional to $e^T W B^T \hat{e}$) is low in each layer – much lower for node perturbation than for feedback alignment, again suggesting that the method is much better at communicating error signals between layers (Figure 2B). In fact, recent studies
have shown that sign congruence of the feedforward and feedback matrices is all that is required to achieve good performance (Liao et al., 2016; Xiao et al., 2018). Here the sign congruence is also higher in node perturbation, again depending somewhat the variance. The amount of congruence is comparable between layers (Figure 2C).

Finally, the learning performance of node perturbation is comparable to backpropagation (Figure 2D) – achieving close to 3% test error. It is better than feedback alignment in this case. The same learning rate was used for all experiments here, and was not optimized individually for each method. Thus this result is not indicative of the superior performance of one method over the other – all methods do converge, and each likely could be optimized to converge faster. These results instead highlight the qualitative differences between the methods. They suggest node perturbation for learning feedback weights can be used in deep networks.

4.2 AUTO-ENCODING MNIST

The above results demonstrate node perturbation provides error signals closely aligned with the true gradients. However, performance-wise they do not demonstrate any clear advantage over feedback alignment or backpropagation in this small network. A known shortcoming of feedback alignment is in very deep networks and in autoencoding networks with tight bottleneck layers (Lillicrap et al., 2016). To see if node perturbation has the same shortcoming, we test performance of
a $g(h^i, \tilde{e}^{i+1}; B^{i+1}) = (B^{i+1})^T \tilde{e}^{i+1}$ synthetic gradient on a simple auto-encoding network with MNIST input data (size 784-200-2-200-784). In this more challenging case we also compare the method to the ‘matching’ learning rule (Rombouts et al., 2015, Martinelli et al., 2018), in which updates to $B$ match updates to $W$, and also a denoising autoencoder (DAE) (Vincent et al., 2008).

As expected, feedback alignment performs poorly, while node perturbation performs better than backpropagation and comparable ADAM (Kingma & Ba, 2015) (Figure 3A). In fact ADAM begins to overfit in training, while node perturbation does not. The increased performance relative to backpropagation is surprising. It may be a similar effect to that speculated to explain feedback alignment – the method strikes the right balance between providing a useful gradient signal to learn, and constraining the updates to be sufficiently aligned with $B$, acting as a type of regularization (Lillicrap et al., 2016). The addition of noise in our method may also produce similar behavior to a DAE, in which noise encourages learning of more robust latent factors (Alain & Bengio, 2015). And, indeed, the DAE improves the loss over vanilla backpropagation (Figure 3A). In line with these ideas, the latent space learnt by node perturbation shows a more uniform separation between the digits, compared to the networks trained by backpropagation and ADAM. Feedback alignment, in contrast, does not learn to separate digits in the bottleneck layer at all (Figure 3B), resulting in scrambled output (Figure 3C). The matched learning rule performs similarly to backpropagation. These results show that node perturbation is able to successfully communicate error signals through thin layers of a network as needed.

4.3 CONVOLUTIONAL NEURAL NETWORKS SOLVING CIFAR

Convolutional networks are another known shortcoming of feedback alignment. Here we test the method on a convolutional neural network (CNN) solving CIFAR (Krizhevsky, 2009). Refer to the supplementary material for architecture and parameter details. For this network we learn feedback weights direct from the output layer to each earlier layer: $g(h^i, \tilde{e}^{i+1}; B^{i+1}) = (B^{i+1})^T \tilde{e}^{i+1}$ (similar to ‘direct feedback alignment’ (Nøkland, 2016)). Here this was solved by gradient-descent. On CIFAR10 we obtain a test accuracy of 75%. When compared with fixed feedback weights and backpropagation, we see it is advantageous to learn feedback weights on CIFAR10 and marginally advantageous on CIFAR100 (Table 1). This shows the method can be used in a CNN, and can solve challenging computer vision problems without weight transport.

Table 1: Mean test accuracy of CNN over 5 runs trained with backpropagation, node perturbation and direct feedback alignment (DFA) (Nøkland, 2016; Crafton et al., 2019).

<table>
<thead>
<tr>
<th>dataset</th>
<th>backpropagation</th>
<th>node perturbation</th>
<th>DFA</th>
</tr>
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<tbody>
<tr>
<td>CIFAR10</td>
<td>77</td>
<td>75</td>
<td>72</td>
</tr>
<tr>
<td>CIFAR100</td>
<td>51</td>
<td>48</td>
<td>47</td>
</tr>
</tbody>
</table>

5 DISCUSSION

Here we implement a perturbation-based synthetic gradient method to train neural networks. We show that this hybrid approach can be used in both fully connected and convolutional networks. By removing the symmetric feedforward, feedback weight requirement imposed by backpropagation this approach is a step towards more biologically-plausible deep learning. In contrast to many perturbation-based methods, this hybrid approach can solve large-scale problems. We thus believe this approach can provide powerful and biologically plausible learning algorithms.

The main drawback is that the method does not reach state-of-the-art performance on more interesting datasets like CIFAR (let alone something like ImageNet). We focused on demonstrating that it is advantageous to learn feedback weights, when compared with fixed weights, and successfully did so in a number of cases. However, we did not use any additional data augmentation and regularization tricks often employed to reach state-of-the-art performance. Thus fully characterizing the performance of this method remains important future work.

But the method does have a number of computational advantages. First, without weight transport the method has better data-movement performance (Crafton et al., 2019; Akrout et al., 2019), meaning...
it may be more efficiently implemented than backpropagation on specialized hardware. Second, by relying on random perturbations to measure gradients, the method does not rely on the environment to provide gradients. It works in cases where gradients cannot be backpropagated because our environment does not readily allow us to do so, which is common in reinforcement learning settings. Further, the addition of noise to different parts of a neural network is common either as a form of data augmentation, regularization, or to improve exploration during training (Bengio et al., 2013; Gulcehre et al., 2016; Neelakantan et al., 2015; Bishop, 1995). And, as mentioned above, noise may confer robustness to learnt latent spaces in autoencoding applications, similar to the motivation behind denoising autoencoders (Vincent et al., 2008). In fact, our theoretical results are somewhat similar to that of Alain & Bengio (2015), who demonstrate that a denoising autoencoder converges to the unperturbed solution as Gaussian noise goes to zero. Our results apply to subgaussian noise more generally. Exploring the correspondence between our model and other generative neural networks is the subject of future work.

While previous research has provided some insight and theory for how feedback alignment works (Lillicrap et al., 2016; Ororbia et al., 2018; Moskovitz et al., 2018; Bartunov et al., 2018; Baldi et al., 2018) the effect remains somewhat mysterious, and not applicable in some network architectures. Recent studies have shown that some of these weaknesses can be addressed by instead imposing sign congruent feedforward and feedback matrices (Xiao et al., 2018). Yet what mechanism may produce congruence in biological networks is unknown. Here we show that the shortcomings of feedback alignment can be addressed in another way: the system can learn to adjust weights as needed to provide a useful error signal. Our work is closely related to Akrout et al. (2019), which also uses perturbations to learn feedback weights. However our approach does not divide learning into two phases, and training of the feedback weights does not occur in a layer-wise fashion.

Here we tested our method in an idealized setting. However the method is consistent with neurobiology in two important ways. First, it involves separate learning of feedforward and feedback weights. This is possible in cortical networks, where complex feedback connections exist between layers (Lacefield et al., 2019; Richards & Lillicrap, 2019) and pyramidal cells have apical and basal compartments that allow for separate integration of feedback and feedforward signals (Guerguiev et al., 2017; Körding & König, 2001). A recent finding that apical dendrites receive reward information is particularly interesting (Lacefield et al., 2019). Models like Guerguiev et al. (2017) show how the ideas in this paper may be implemented in realistic models of spiking neural networks. We believe such models can be augmented with a perturbation-based rule like ours to provide a better learning system.

The second feature is that perturbations are used to learn the feedback weights. How can a neuron measure these perturbations? There are many plausible mechanisms (Seung, 2003; Xie & Seung, 2004; Fiete & Seung, 2006; Fiete et al., 2007). For instance, birdsong learning uses empiric synapses from area LMAN (Fiete et al., 2007), others proposed it is approximated (Legenstein et al., 2010; Hoerzer et al., 2014), or neurons could use a learning rule that does not require knowing the noise (Lansdell & Kording, 2018). Further, our model involves the subtraction of a baseline loss to reduce the variance of the estimator. This does not affect the expected value of the estimator – technically the baseline could be removed or replaced with a approximation (Legenstein et al., 2010; Loewenstein & Seung, 2006). Thus both separation of feedforward and feedback systems and perturbation-based estimators can be implemented by neurons.

There is a large space of plausible learning rules that can learn to use feedback signals in order to more efficiently learn. These promise to inform both models of learning in the brain and learning algorithms in artificial networks. Here we take an early step in this direction.

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A Proofs

We review the key components of the model. Data \((x, y) \in D\) are drawn from a distribution \(\rho\). The loss function is linearized:

\[
\hat{\mathcal{L}} \approx \mathcal{L} + \frac{\partial \mathcal{L}}{\partial h_j} c_h \xi_j^i,
\]

such that

\[
\mathbb{E} \left( (\hat{\mathcal{L}} - \mathcal{L}) c_h \xi_j^i | x, y \right) \approx c_h^2 \frac{\partial \mathcal{L}}{\partial h_j} \bigg|_{x, y},
\]

with expectation taken over the noise distribution \(\nu(\xi)\). This suggests a good estimator of the loss gradient is

\[
\hat{\lambda}^i := (\hat{\mathcal{L}}(x, y, \xi) - \mathcal{L}(x, y)) \frac{\xi}{c_h}.
\]

Let \(\tilde{e}^i\) be the error signal computed by backpropagating the synthetic gradients:

\[
\tilde{e}^i = \begin{cases} \frac{\partial \mathcal{L}}{\partial \tilde{y}} \circ \sigma'(W^i h^{i-1}), & i = N + 1; \\ (\hat{B}^i)^T \tilde{e}^{i+1} \circ \sigma'(W^i h^{i-1}), & 1 \leq i \leq N. \end{cases}
\]

Then parameters \(B^{i+1}\) are estimated by solving the least squares problem:

\[
\hat{B}^{i+1} = \arg\min_B \mathbb{E} \left\| B^T \tilde{e}^{i+1} - \hat{\lambda}^i \right\|_2^2.
\]

Under what conditions can we show that \(\hat{B}^{i+1} \rightarrow W^{i+1}\) (with enough data)?

One way to find an answer is to define the synthetic gradient in terms of the system without noise added. Then \(B^T \tilde{e}\) is deterministic with respect to \(x, y\) and, assuming \(\hat{\mathcal{L}}\) has a convergent power series around \(\xi = 0\), we can write

\[
\mathbb{E}(\hat{\lambda}^i | x, y) = \mathbb{E} \left( \frac{1}{c_h^2} \left[ \frac{\partial \mathcal{L}}{\partial h_j} (c_h \xi_j^i)^2 + \sum_{m=2}^{\infty} \frac{\mathcal{L}^{(m)}_{ij}}{m!} (c_h \xi_j^i)^{m+1} \right] | x, y \right)
\]

\[
= (W^{i+1})^T e^{i+1} + \mathbb{E} \left( \frac{1}{c_h} \sum_{m=2}^{\infty} \frac{\mathcal{L}^{(m)}_{ij}}{m!} (c_h \xi_j^i)^{m+1} | x, y \right).
\]

Taken together these suggest we can prove \(\hat{B}^{i+1} \rightarrow W^{i+1}\) in the same way we prove consistency of the linear least squares estimator.

For this to work we must show the expectation of the Taylor series approximation [1] is well behaved. That is, we must show the expected remainder term of the expansion:

\[
\mathcal{E}_j^i(c_h) = \mathbb{E} \left[ \frac{1}{c_h} \sum_{m=2}^{\infty} \frac{\mathcal{L}^{(m)}_{ij}}{m!} (c_h \xi_j^i)^{m+1} | x, y \right],
\]

is finite and goes to zero as \(c_h \rightarrow 0\). This requires some additional assumptions on the problem.

We make the following assumptions:

- A1: the noise \(\xi\) is subgaussian,
- A2: the loss function \(\mathcal{L}(x, y)\) is analytic on \(D\),
- A3: the error matrices \(\tilde{e}^n(\tilde{e}^n)^T\) are full rank, for \(1 \leq n \leq N + 1\),
- A4: the mean of the remainder and error terms is bounded:

\[
\mathbb{E} \left[ \mathcal{E}_n(c_h)(\tilde{e}^{n+1})^T \right] < \infty,
\]

for \(1 \leq n \leq N\).

Consider first convergence of the final layer feedback matrix, \(B^{N+1}\). In the final layer it is true that \(e^{N+1} = \tilde{e}^{N+1}\).
Theorem 1. Assume A1-4. For \( g_{FA}(h, \tilde{e}^{i+1}; B^{i+1}) = B^{i+1}\tilde{e}^{i+1} \), then the least squares estimator
\[
(\hat{B}^{N+1})^T := \hat{\lambda}^N (e^{N+1})^T (e^{N+1} (e^{N+1})^T)^{-1},
\]
solves (3) and converges to the true feedback matrix, in the sense that:
\[
\lim_{c_h \to 0} \lim_{T \to \infty} \hat{B}^{N+1} = W^{N+1}.
\]

Proof. Let \( L_{ij}^{(m)} := \frac{\partial^m L}{\partial x_j^m} \). We first show that, under A1-2, the conditional expectation of the estimator (2) converges to the gradient \( L_{Nj}^{(1)} \) as \( c_h \to 0 \). For each \( \hat{\lambda}^N_j \), by A2, we have the following series expanded around \( \xi \):
\[
\hat{\lambda}^N_j = \frac{1}{c_h} \sum_{m=1}^{\infty} \frac{L_{ij}^{(m)}}{m!} (c_h \xi_j)^{m+1}.
\]
Taking a conditional expectation gives:
\[
E(\hat{\lambda}^N_j | x, y) = (W^{N+1})^T e^{N+1} + E \left[ \frac{1}{c_h} \sum_{m=2}^{\infty} \frac{L_{ij}^{(m)}}{m!} (c_h \xi_j)^{m+1} | x, y \right].
\]
We must show the remainder term
\[
\mathcal{E}^N(c_h) = E \left[ \frac{1}{c_h} \sum_{m=2}^{\infty} \frac{L_{ij}^{(m)}}{m!} (c_h \xi_j)^{m+1} | x, y \right],
\]
goes to zero as \( c_h \to 0 \). This is true provided each moment \( E((\xi_j)^m | x, y) \) is sufficiently well-behaved. Using Jensen’s inequality and the triangle inequality in the first line, we have that
\[
|\mathcal{E}^N(c_h)| \leq \frac{1}{c_h} \sum_{m=2}^{\infty} \frac{L_{ij}^{(m)}}{m!} E((\xi_j)^m | x, y)
\]
[monotone convergence]
\[
= \sum_{m=2}^{\infty} \frac{L_{ij}^{(m)}}{m!} (c_h)^{m-1} E((\xi_j)^{m-1})
\]
[subgaussian]
\[
\leq K \sum_{m=2}^{\infty} \frac{L_{ij}^{(m)}}{m!} (c_h)^{m-1} (\sqrt{m + 1})^{m+1}
\]
\[
= O(c_h)
\] as \( c_h \to 0 \). (11)

With this in place, we have that the problem (9) is close to a linear least squares problem, since
\[
\hat{\lambda}^N = (W^{N+1})^T e^{N+1} + \mathcal{E}^N(c_h) + \eta^N,
\]
with residual \( \eta^N = \hat{\lambda}^N - E(\hat{\lambda}^N | x, y) \). The residual satisfies
\[
E(e^{N+1} (\eta)^N)^T = E(e^{N+1} (\hat{\lambda}^N)^T - e^{N+1} E((\hat{\lambda}^N)^T | x, y))
\]
\[
= E(e^{N+1} (\hat{\lambda}^N)^T - E(e^{N+1} (\hat{\lambda}^N)^T | x, y))
\]
\[
= 0.
\]
This follows since \( e^{N+1} \) is defined in relation to the baseline loss, not the stochastic loss, meaning it is measurable with respect to \( (x, y) \) and can be moved into the conditional expectation.

From (12) and A3, we have that the least squares estimator (10) satisfies
\[
(\hat{B}^{N+1})^T = (W^{N+1})^T + (\mathcal{E}^N(c_h) + \eta^N)(e^{N+1})^T (e^{N+1} (e^{N+1})^T)^{-1}.
\]
Thus, using the continuous mapping theorem
\[
\plim_{T \to \infty} (\hat{B}^{N+1})^T = (W^{N+1})^T + \left[ \plim_{T \to \infty} \frac{1}{T} (\mathcal{E}^N(c_h) + \eta^N)(\epsilon^{N+1})^T \right] \left[ \plim_{T \to \infty} \frac{1}{T} \epsilon^{N+1}((\epsilon^{N+1})^T)^{-1} \right] \]
[\text{WLLN}] = (W^{N+1})^T + \mathbb{E} \left[ \mathcal{E}(c_h) + \eta^N \right] (\epsilon^{N+1}((\epsilon^{N+1})^T)^{-1}
[\text{Eq. (13)}] = (W^{N+1})^T + \mathbb{E} \mathcal{E}(c_h) (\epsilon^{N+1}((\epsilon^{N+1})^T)^{-1}
\]

We can then use induction to establish that
\[
\hat{\mathcal{E}}^n(c) = \lim_{c_h \to 0} \hat{B}^{N+1} = W^{N+1}.
\]

\[\hat{\lambda}(c) = \frac{\partial L}{\partial \hat{y}} \circ \sigma'(W^i h^{i-1}), \quad i = N + 1; \]
\[
\left( (W^{i+1}(c))^T \hat{\mathcal{E}}^{i+1} \right) \circ \sigma'(W^i h^{i-1}), \quad 1 \leq i \leq N,
\]
as the error signal backpropagated through the converged (but biased) weight matrices \(\hat{W}(c)\). Again it is true that \(\hat{\mathcal{E}}^{N+1} = \epsilon^{N+1}\).

As in Theorem 1, the least squares estimator has the form:
\[
(\hat{B}^n)^T = \hat{\lambda}^{n-1}(\hat{\epsilon}^n)^T (\hat{\epsilon}^n((\hat{\epsilon}^n)^T))^{-1}
\]

Thus, again by the continuous mapping theorem:
\[
\plim_{T \to \infty} (\hat{B}^n)^T = \left[ \plim_{T \to \infty} \frac{1}{T} \hat{\lambda}^{n-1}(\hat{\epsilon}^n)^T \right] \left[ \plim_{T \to \infty} \frac{1}{T} \hat{\epsilon}^n((\hat{\epsilon}^n)^T)^{-1} \right] \]
\[
= \left[ \plim_{T \to \infty} \frac{1}{T} \hat{\lambda}^{n-1}(\epsilon^{N+1})^T (\epsilon^{N+1})^T (\epsilon^{N+1})^{-1} \right] \left[ \plim_{T \to \infty} \frac{1}{T} \hat{\epsilon}^n((\hat{\epsilon}^n)^T)^{-1} \right]
\]

In this case continuity again allows us to separate convergence of each term in the product:
\[
\plim_{T \to \infty} \frac{1}{T} \hat{\lambda}^{n-1}(\epsilon^{N+1})^T \hat{B}^{N+1} = \left[ \plim_{T \to \infty} \frac{1}{T} \hat{\lambda}^{n-1}(\epsilon^{N+1})^T \right] \left[ \plim_{T \to \infty} \hat{B}^{N+1} \right] \left[ \plim_{T \to \infty} \hat{B}^{n+1} \right]
\]
\[
= \mathbb{E}(\hat{\lambda}^{n-1}(\epsilon^{N+1})^T) W^{N+1}(c) \cdots W^{n+1}(c),
\]
\[
= \mathbb{E}(\hat{\lambda}^{n-1}(\hat{\epsilon}^n(c))^T)
\]
using the weak law of large numbers in the first term, and the induction assumption for the remaining terms. In the same way
\[
\lim_{T \to \infty} \frac{1}{T} \hat{e}^n (\hat{e}^n)^T = \mathbb{E}(\hat{e}^n(c)(\hat{e}^n(c))^T).
\]
Note that the induction assumption also implies \(\lim_{c \to 0} \hat{e}^n(c) = e^n\). Thus, putting it together, by A3, A4 and the same reasoning as in Theorem 1 we have the result:
\[
\lim_{c_h \to 0} \lim_{T \to \infty} (\hat{B}^n)^T = \lim_{c \to 0} \left[ (W^n)^T \mathbb{E}(e^n(\hat{e}^n(c))^T) + \mathbb{E}(\xi^n(c)(\hat{e}^n(c))^T) \right]^{-1}
= (W^n)^T.
\]

**Corollary 1.** Assume A1-4. For \(g_{DFA}(h^1; \hat{e}^{N+1}; B^{i+1}) = B^{i+1} \hat{e}^{N+1}\) and \(\sigma(x) = x\), the least squares estimator
\[
(\hat{B}^n)^T := \lambda^{n-1} (\hat{e}^{N+1})^T (\hat{e}^{N+1} (\hat{e}^{N+1})^T)^{-1}
\]
 solves (3) and converges to the true feedback matrix, in the sense that:
\[
\lim_{c_h \to 0} \lim_{T \to \infty} \hat{B}^n = \prod_{j=N+1}^{n} W_j, \quad 1 \leq n \leq N + 1.
\]

**Proof.** For a deep linear network notice that the node perturbation estimator can be expressed as:
\[
\hat{\lambda}^1 = (W^{n+1} \ldots W^{N+1})^T \hat{e}^{N+1} + \mathbb{E}(\xi(c_h)) + \eta^n,
\]
where the first term represents the true gradient, given by the simple linear backpropagation, the second and third terms are the remainder and a noise term, as in Theorem 1. Define
\[
V^n := \prod_{j=N+1}^{n} W_j.
\]
Then following the same reasoning as the proof of Theorem 1, we have:
\[
\lim_{T \to \infty} (\hat{B}^{n+1})^T = (V^{n+1})^T + \left[ \lim_{T \to \infty} \frac{1}{T} (\xi(c_h) + \eta^n)(\hat{e}^{N+1})^T \right] \left[ \lim_{T \to \infty} \frac{1}{T} (\hat{e}^{N+1}(\hat{e}^{N+1})^T)^{-1} \right]^{-1}
= (V^{n+1})^T + \mathbb{E} \left[ (\xi(c_h))^T \right] \left[ \mathbb{E}(\hat{e}^{N+1}(\hat{e}^{N+1})^T)^{-1} \right]^{-1}
= (V^{n+1})^T + O(c_h).
\]
Then we have:
\[
\lim_{c_h \to 0} \lim_{T \to \infty} \hat{B}^{n+1} = V^{n+1}.
\]

**A.1 Discussion of assumptions**

It is worth making the following points on each of the assumptions:

- **A1.** In the paper we assume \(\xi\) is Gaussian. Here we prove the more general result of convergence for any subgaussian random variable.
- **A2.** In practice this may be a fairly restrictive assumption, since it precludes using relu non-linearities. Other common choices, such as hyperbolic tangent and sigmoid non-linearities with an analytic cost function do satisfy this assumption, however.
- **A3.** It is hard to establish general conditions under which \(\hat{e}^n(\hat{e}^n)^T\) will be full rank. While it may be a reasonable assumption in some cases.

Extensions of Theorem 2 to a non-linear network may be possible. However, the method of proof used here is not immediately applicable because the continuous mapping theorem can not be applied in such a straightforward fashion as in Equation (15). In the non-linear case the resulting sums over all observations are neither independent or identically distributed, which makes applying any law of large numbers complicated.
Figure 4: Convergence of node perturbation method in a two hidden layer neural network (784-50-20-10) with MSE loss, for varying noise levels $c$. Node perturbation is used to estimate feedback matrices that provide gradient estimates for fixed $W$. (A) Relative error ($\|W_i - B_i\|_F/\|W_i\|_F$) for each layer. (B) Angle between true gradient and synthetic gradient estimate at each layer. (C) Percentage of signs in $W_i$ and $B_i$ that are in agreement. (D) Relative error when number of neurons is varied (784-N-50-10). (E) Angle between true gradient and synthetic gradient estimate at each layer.

B Validation with fixed $W$

We demonstrate the method’s convergence in a small non-linear network solving MNIST for different noise levels, $c_h$, and layer widths (Figure 4). As basic validation of the method, in this experiment the feedback matrices are updated while the feedforward weights $W$ are held fixed. We should expect the feedback matrices $B^i$ to converge to the feedforward matrices $W^i$. Here different noise variance does result in equally accurate estimators (Figure 4A). The estimator correctly estimates the true feedback matrix $W^2$ to a relative error of 0.8%. The convergence is layer dependent, with the second hidden layer matrix, $W^2$, being accurately estimated, and the convergence of the first hidden layer matrix, $W^1$, being less accurately estimated. Despite this, the angles between the estimated gradient and the true gradient (proportional to $e^T_W B^T_i \tilde{e}$) are very close to zero for both layers (Figure 4B) (less than 90 degrees corresponds to a descent direction). Thus the estimated gradients strongly align with true gradients in both layers. Recent studies have shown that sign congruence of the feedforward and feedback matrices is all that is required to achieve good performance Liao et al. (2016); Xiao et al. (2018). Here significant sign congruence is achieved in both layers (Figure 4C), despite the matrices themselves being quite different in the first layer. The number of neurons has an effect on both the relative error in each layer and the extent of alignment between true and synthetic gradient (Figure 4D,E). The method provides useful error signals for a variety of sized networks, and can provide useful error information to layers through a deep network.

C Experiment Details

Details of each task and parameters are provided here. All code is implemented in TensorFlow.

C.1 Figure 2

Networks are 784-50-20-10 with an MSE loss function. A sigmoid non-linearity is used. A batch size of 32 is used. $B$ is updated using synthetic gradient updates with learning rate $\eta = 0.0005$, $W$ is updated with learning rate 0.0004, standard deviation of noise is 0.01. Same step size is used for feedback alignment, backpropagation and node perturbation.
C.2 Figure 3

Network has dimensions 784-200-2-200-784. Activation functions are, in order: tanh, identity, tanh, relu. MNIST input data with MSE reconstruction loss is used. A batch size of 32 was used. In this case stochastic gradient descent was used to update $B$. Values for $W$ step size, noise variance and $B$ step size were found by random hyperparameter search for each method. The denoising autoencoder used Gaussian noise with zero mean and standard deviation $\sigma = 0.3$ added to the input training data.

C.3 Figure 4

Networks are 784-50-20-10 (noise variance) or 784-N-50-10 (number of neurons) solving MNIST with an MSE loss function. A sigmoid non-linearity is used. A batch size of 32 is used. Here $W$ is fixed, and $B$ is updated according to an online ridge regression least-squares solution. This was used because it converges faster than the gradient-descent based optimization used for learning $B$ throughout the rest of the text, so is a better test of consistency. A regularization parameter of $\gamma = 0.1$ was used for the ridge regression. That is, for each update, $B^i$ was set to the exact solution of the following:

$$\hat{B}^{i+1} = \arg\min_B \mathbb{E} \| g(h^i, \hat{e}^{i+1}; B) - \hat{x}^i \|^2_2 + \gamma \| B \|^2_2. \tag{18}$$

C.4 CNN Architecture and Implementation

Code and CNN architecture are based on the direct feedback alignment implementation of Crafton et al. (2019). Specifically, for both CIFAR10 and CIFAR100, the CNN has the architecture Conv(3x3, 1x1, 32), MaxPool(3x3, 2x2), Conv(5x5, 1x1, 128), MaxPool(3x3, 2x2), Conv(5x5, 1x1, 256), MaxPool(3x3, 2x2), FC 2048, FC 2048, Softmax(10). Hyperparameters (learning rate, feedback learning rate, and perturbation noise level) were found through random search. All other parameters are the same as Crafton et al. (2019). In particular, ADAM optimizer was used, and dropout with probability 0.5 was used.