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# Biologically Plausible Deep Learning: A Critical Review

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## 1 Introduction

Backpropagation [11] provides a biologically implausible solution to the synaptic credit assignment problem in Deep Learning (see e.g. LeCun et al. [7], Schmidhuber [13]). While computational graphs and the chain rule successfully calculate gradients in deep layered structures, the mere empirical success does not imply that the brain is capable of implementing such a procedure. Still, deep neural networks have provided an outstanding technique which outperforms alternatives in modeling activity patterns in the visual cortex (see e.g. [17, 3]). In order to understand why backpropagation might provide an approximation to the neural credit assignment solution, we need to better understand the underlying mechanisms. In this report we review different approaches which have been proposed in order to solve the credit assignment problem in a seemingly more plausible fashion. More specifically, we focus on an approach which implements a local plasticity rule in a feedforward neural network architecture with dendritic compartments [2]. Larkum et al. [5], first, highlighted the importance of electrical segregation of apical dendritic integration in pyramidal neurons in layer 5 of the neocortex. The calcium-rich apical shaft receives inputs from higher cortical areas which in turn can lead to prolonged activity in the form of plateau potentials. These potentials propagate down the soma where they are assumed to drive plasticity. The basal compartment, on the other hand, receives bottom-up input from lower-level sensory areas. Körding and König [4], therefore, proposed that a learning rule based on the integration of both such signals might solve the credit assignment problem. Guerguiev et al. [2] took this initial inspiration to the workbench, introduced a feedforward-specific formulation and tested its implementation on a basic MNIST benchmark. Previously, it has been argued that such an architecture overcomes multiple points of critique while accomplishing similar strong results. But does it scale to more complex datasets? How robust is this new credit assignment paradigm? Ideally, the learning rule based on plateau potential differences does not require vast amounts of hyperparameter tuning. Hence, we conduct robustness checks and analyze the learning dynamics across three different datasets.

The report is structured as follows: First, we set the stage by introducing notation as well as fundamental problems with backpropagation. We briefly review the literature trying to solve such. Afterwards, we introduce the local compartmental learning paradigm introduced in Guerguiev et al. [2]. We show how a simplified model of plateau potentials generated at the apical shaft can be used to obtain local objective functions. Furthermore, we empirically analyze the proposed framework. We conduct experiments with different complexities of datasets as well as analyze the convergence behavior and hyperparameter robustness. Finally, discuss problems with the proposed approach and discuss recent contributions to the literature as well as ideas to solve such problems.

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<sup>†</sup>Our implementation and further documentation can be found here: <https://github.com/RobertTLange/Bio-Plausible-DeepLearning>. Parts of the code were taken from <https://github.com/jordan-g/Segregated-Dendrite-Deep-Learning>.

## 2 Credit Assignment in Deep Layered Structures

Arguably, Deep Learning's most simple, layered architecture is the Multi-Layer Perceptron (MLP). A MLP composes layers  $l = 1, \dots, L$  of non-linear and affine transformations:<sup>3</sup>

$$h_l := f(h_{l-1}; \theta_l) = \sigma_l(W_l h_{l-1} + b_l)$$

where  $h_0 = x$  and  $\theta_l = \{W_l, b_l\}$ . In a classification task the final output layer  $h_L$  represents the output distribution over the possible labels. In order to train such a composition one has to define a loss function. A standard supervised classification loss function might be given by the cross-entropy between the actual labels distribution,  $q(y|x)$ , and the output distribution of the network,  $p(y|h_L)$ :

$$\mathcal{L}(h_L) = - \sum_y q(y|x) \log p(y|h_L)$$

In order to train the parameters  $\Theta := \{\theta\}_{l=1}^L$  of a network, one makes use of powerful auto-differentiation tools and stochastic/batch gradient descent methods. More specifically, the classical backpropagation algorithm is based around the following equations:

$$\begin{aligned} \frac{\partial \mathcal{L}}{\partial \theta_l} &= \left( \frac{dh_l}{d\theta_l} \right)^T \frac{\partial \mathcal{L}}{\partial h_l} = \left( \frac{dh_l}{d\theta_l} \right)^T \left( \frac{dh_{l+1}}{dh_l} \right)^T \frac{\partial \mathcal{L}}{\partial h_{l+1}} \\ &= \left( \frac{dh_l}{d\theta_l} \right)^T \underbrace{\left( W_{l+1} \text{diag}(\sigma'_{l+1}(W_{l+1} h_l + b_{l+1})) \right)}_{:= \delta_{l+1}} \frac{\partial \mathcal{L}}{\partial h_{l+1}} \\ &= \left( \frac{dh_l}{d\theta_l} \right)^T \delta_{l+1} \delta_{l+2} \frac{\partial \mathcal{L}}{\partial h_{l+2}} = \dots = \left( \frac{dh_l}{d\theta_l} \right)^T \left( \prod_{i=l+1}^L \delta_i \right) \frac{\partial \mathcal{L}}{\partial h_L} \end{aligned}$$

To compute the gradient with respect to the parameters of a specific layer  $l$ , one first computes a forward pass through the network to obtain the hidden units  $\{h_l\}_{l=0}^L$ . Afterwards, one is able to compute a loss-based error signal,  $e := \frac{\partial \mathcal{L}}{\partial h_L}$  based on the true label. Ultimately, the weights are updated using a standard stochastic gradient descent rule with learning rate  $\eta$ :

$$\Delta \theta_l := \eta \times \frac{\partial \mathcal{L}}{\partial \theta_l}$$

There are multiple problems rendering backpropagation biologically implausible:

1. **Weight transport Problem:** Downstream errors are fed back to the upstream neurons via an exact symmetric copy of downstream synaptic weight matrix. This amounts to each neuron "deep" within the network having access to precise knowledge of all downstream synapses.
2. **Global signed error signals:** The error computed via forward propagation  $e$  has to be accessible at every layer. Physiologically, it is not clear how this can be achieved without a separate pathway.
3. **Costly matrix transposition:** Depending on the memory constraints, matrix transposition is a costly permutation operation. This might be circumvented by accessing the synaptic weights in a different order. Both options do not seem particularly plausible.
4. **Feedback information propagation does not influence the activity of the feedforward network.** This does not align with any neurophysiological observation.

Based on these observations, the neuroscience community has mostly dismissed the hypothesis of the brain being involved in something akin to deep learning. Still, there remain some efforts to overcome such weaknesses. In the following section we will review such approaches.

<sup>3</sup>For clarity and completeness we follow Bartunov et al. [1]'s notation throughout this manuscript.

### 3 Literature Review

Backpropagation assumes a very constraint feedback pathway and thereby introduces the weight transport problem. Feedback alignment [9] intends to overcome this by completely loosening this constraint. More specifically, the feedback pathway is set to be a fixed random matrix,  $B$ . Very astonishingly, Lillicrap et al. [9] were able to analytically and empirically show that the credit is still assigned with such a learning rule. The feedforward weights ultimately "align" such that the random matrix is capable to propagate valuable error-reducing information. More specifically, they exploit the fact that as long as  $B \approx W^T$  and  $e^T W B e > 0$ , the gradient will be within 90 degrees of the optimal backpropagation gradient. The speed of learning depends on the exact degree. The learning rule is able to approximate simple linear functions, can be extended with sigmoid non-linearities to tackle classification problems and can also accommodate for sparsity. Still, feedback alignment does require the propagation of a signed error signal via a distinct pathway. Furthermore, artificial neurons do not integrate activity over time nor spike stochastically.

While feedback alignment relies on an implicit feedback communication, target propagation [8] trains a separate set of feedback weights which explicitly defines backward activity. The weights are learned by minimizing a reconstruction loss. Hence, the feedback (decoding) connections are tuned to invert the preceding feedforward (encoding) activity. Versions of target propagation differ in the construction of the target. E.g. Simplified difference target propagation [1] computes the target via propagation of higher layer activity with layer-wise inverses and a stabilized delta rule. Bartunov et al. [1] highlight the necessity of diversity in targets due to a problem of low entropy in the classification targets. This can potentially lead to non-robust inverse weights.

Figure 1 provides a more detailed summary of the existing literature:

	Backprop (Rummelhart et al., 1986)	Feedback Alignment (Lillicrap et al., 2016)	Target Propagation (LeCun, 1986)	Difference TP (Lee et al., 2015)	Simplified DTP (Bartunov et al., 2018)	Segregated Compartments (Guergiev et al., 2017)	Microcircuits (Sacramento et al., 2018)
Exact Gradients	✓	✗	✗	✗	✗	✗	✓ (In Limit)
No Weight Transport	✗	✓	✓/✗ (Final Layer)	✓/✗ (Final Layer)	✓	✓	✓
No Separate Pathways	✓	✗	✗	✗	✗	✓	✓
Dendritic Integration	-	✗	✗	✗	✗	✓	✓
Separate Weights Learned	-	✗	✓	✓	✓	✗	✓/✗
Linear Stabilization	-	-	✗	✓	✓	-	-
Explicit Error Representation	✓	✓	✓	✓	✓	✗	✓

Figure 1: Literature Review.

## 4 Local Synaptic Learning Rules with Dendritic Integration

Körding and König [4] postulated that the brain might solve the credit assignment problem with the help of electrical segregation. Inspired by the physiological observation of multi-compartment pyramidal neurons (see figure 2), they derive a basic local learning rule which integrate top-down feedback at the distal apical dendrites with bottom-up sensory input from the basal dendrites. Guer-guiev et al. [2] extend this intuition to the assignment of credit in MLPs. More specifically, they formalize the idea of plateau potentials driving synaptic plasticity in pyramidal neurons. The apical compartment does not constantly communicate with the somatic compartment. Instead, voltage-gated  $Ca^{2+}$  channels provide feedback information to the nucleus. Plateau potentials correspond to a long-lasting increase in membrane potential due to these events in the apical shaft.

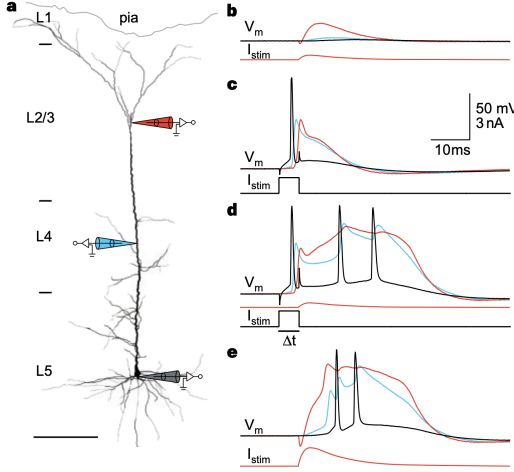


Figure 2: Taken from Larkum et al. [5].

Let  $n_l$  denote the number of hidden units in layer  $l$ . A Hidden layer is described by real-valued vectors  $\mathbf{V}^{la}(t), \mathbf{V}^{lb}(t), \mathbf{V}^l(t) \in \mathbb{R}^{n_l}$  which correspond to the three compartments of each neuron:

$$\text{Apical: } \mathbf{V}^{la}(t) = [V_1^{la}(t), \dots, V_m^{la}(t)]$$

$$\text{Basal: } \mathbf{V}^{lb}(t) = [V_1^{lb}(t), \dots, V_m^{lb}(t)]$$

$$\text{Somatic: } \mathbf{V}^l(t) = [V_1^l(t), \dots, V_m^l(t)]$$

Assuming that the resting membrane potential is at 0 ( $V_{rest}^l = 0$ ), the somatic membrane potential of the hidden layer evolves based on top-down apical dendritic input and bottom-up basal dendritic input. These basal input is computed via a dot-product between the forward weights  $W^l$  and the kernel-filtered spike train  $s^{l-1}$  from the previous layer and by adding an intercept  $b^l$ . The initial spike train is  $s^0 = s^{input}$  is given by a Poisson process whose rate-of-fire is determined by the pixel intensity of a given input image. The apical input, on the

other hand, is computed by a dot-product between the feedback weights  $Y$  and the upper layer spike train  $s^{l+1}$ . Both contributions are scaled by the ratio of dendritic conductances  $g_a, g_b$  and the leak conductance  $g_{leak}$ . Please note that these quantities do not exhibit any biologically meaningful units of measurement and can hardly be set by physiological intuition/evidence.

The dynamics are then summarized by the following system of equations:

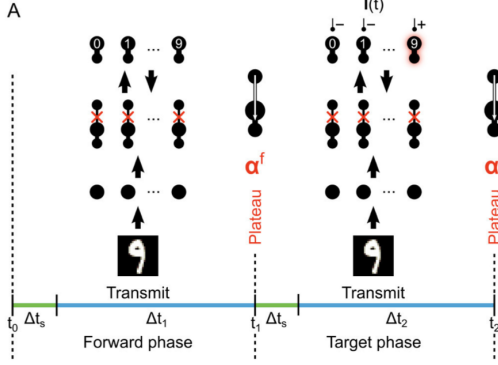
$$\begin{aligned} \tau \frac{dV_i^l(t)}{dt} &= -V_i^l(t) + \frac{g_b}{g_{leak}} (V_i^{lb}(t) - V_i^l(t)) + \frac{g_a}{g_{leak}} (V_i^{la}(t) - V_i^l(t)) \\ V_i^{lb} &= \sum_{j=1}^{n_{l-1}} W_{ij}^l s_j^{l-1}(t) + b_i^l; \quad V_i^{la} = \sum_{j=1}^{n_{l+1}} Y_{ij} s_j^{l+1}(t); \quad s_j^l(t) = \sum_k \kappa(t - t_{jk}^l) \end{aligned}$$

where  $\kappa$  denotes a response kernel that convolves the spike train (here: exponential).

The output layer indexed by  $L$ , on the other hand, does not receive any apical inputs and thus consists of only two compartments:  $\mathbf{V}^{Lb}(t), \mathbf{V}^L(t) \in \mathbb{R}^n$  with dendritic conductance  $g_d$ .

$$\begin{aligned} \tau \frac{dV_i^L(t)}{dt} &= -V_i^L(t) + \frac{g_d}{g_{leak}} (V_i^{Lb}(t) - V_i^L(t)) + I_i(t) \\ V_i^{Lb} &= \sum_{j=1}^{n_{l-1}} W_{ij}^L s_j^{L-1}(t) + b_i^L \end{aligned}$$

A classification label is obtained by integrating the differential equations over a certain time (until a stationary state is achieved) and selecting the label corresponding to the output neuron with the largest rate-of-fire.



**Figure 3:** Taken from Guerguiev et al. [2].

The somatic output current also receives an external teaching current,  $I_i(t)$ , which guides learning. More specifically, learning is defined by two phases of varying length: A forward and a target phase (see figure 3). The length of such phases are randomly sampled from an inverse Gaussian distribution.<sup>4</sup> More specifically, let the forward phase start at time  $t_0$ . Furthermore, there is an initial settling period of  $\Delta t_s$ .

During the forward phase the teaching current is set to zero for all output neurons, i.e.  $I_i(t) = 0, \forall i = 1, \dots, n^L$ . For the time from  $t_0 + \Delta t_s$  until the start of the target phase  $t_1$  we calculate an approximation of the plateau potential by averaging over the apical membrane potential and taking the sigmoid non-linearity of the resulting value.

During the target phase from  $t_1 + \Delta t_s$  until  $t_2$  we do the same, expect for the fact that the external current is set to a maximal firing rate  $\phi_{max}$  for the specific label of the currently processed image,  $I_i = \phi_{max}$  for  $i = y_{label}$  and 0 otherwise.

$$\text{Forward: } \alpha_i^{lf} = \sigma \left( \frac{1}{\Delta t_1} \int_{t_1 - \Delta t_1}^{t_1} V_i^{la}(t) dt \right) \text{ with } I_i(t) = 0, \forall i = 1, \dots, n^L, l = 0, \dots, L - 1$$

$$\text{Target: } \alpha_i^{lt} = \sigma \left( \frac{1}{\Delta t_2} \int_{t_2 - \Delta t_2}^{t_2} V_i^{la}(t) dt \right) \text{ with } I_i(t) = \phi_{max}, \text{ for } i = y_{label}, 0 \text{ otherwise.}$$

So how can learning be defined in such a model? Guerguiev et al. [2] argue that a network which has learned to classify exhibits the same activity pattern during the forward phase (i.e. without teaching current/supervision signal) as in the supervised target phase. More formally, the somatic compartments generating Poisson-like spikes should fire at the target rate,  $\phi_i^{L*} = \frac{1}{\Delta t_2} \int_{t_1 + \Delta t_s}^{t_2} \phi_i^L(t) dt$  with  $\phi_i^L(t) = \phi_{max} \sigma(V_i^L(t))$ . A desired loss function for the output layer can then be derived as follows:

$$\mathcal{L}^L = \|\phi^{L*} - \bar{\phi}^{Lf}\|_2^2 = \left\| \frac{1}{\Delta t_2} \int_{t_1 + \Delta t_s}^{t_2} \phi_i^L(t) dt - \frac{1}{\Delta t_1} \int_{t_0 + \Delta t_s}^{t_1} \phi_i^L(t) dt \right\|_2^2$$

For all other layers the loss function is defined in terms of the approximate plateau potential difference:

$$L^l = \|\phi^{L*} - \bar{\phi}^{lf}\|_2^2 = \|\bar{\phi}_i^{lf} + \alpha_i^{lt} - \alpha_i^{lf} - \bar{\phi}^{lf}\|_2^2 = \|\alpha^{lt} - \alpha^{lf}\|_2^2 \forall l = 0, \dots, L - 1$$

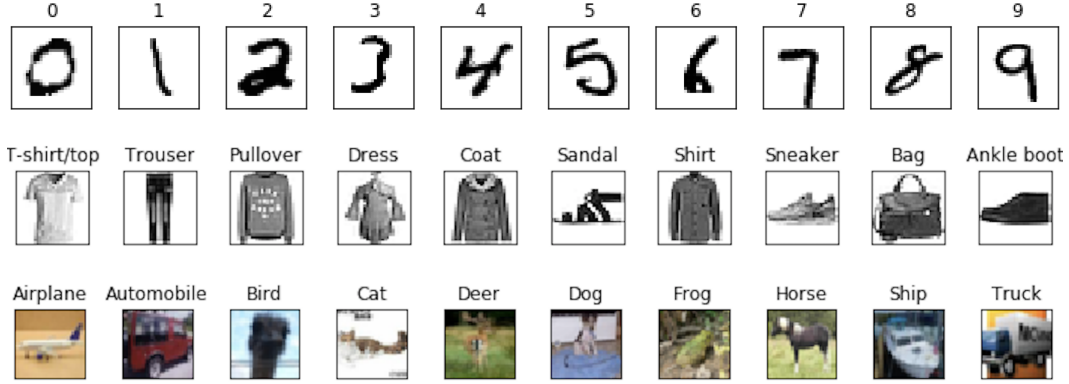
Given such layer-wise loss functions, one can then perform local gradient descent updates in order to tune the feedforward synaptic weights:

$$\Delta W^l \propto \frac{\partial \mathcal{L}^l}{\partial W^l} \text{ and } \Delta b^l \propto \frac{\partial \mathcal{L}^l}{\partial b^l}$$

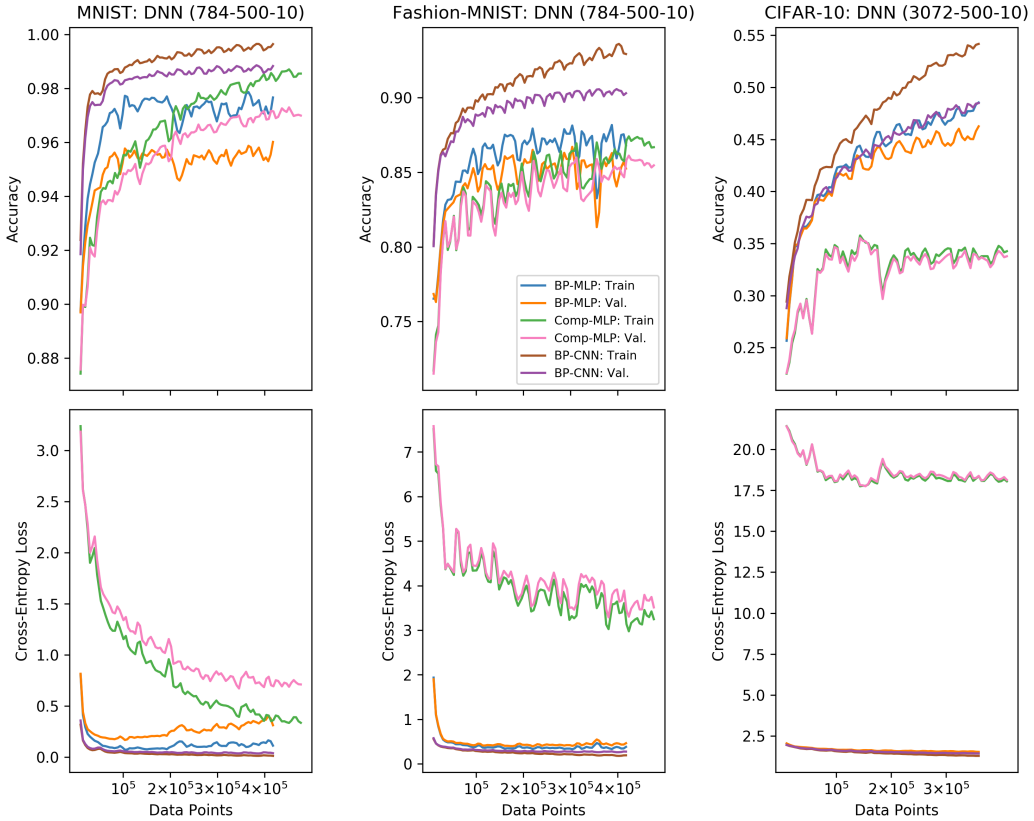
Please note that one can also learn the feedback weights  $Y^l$ , obtaining a compartmental version of target propagation. When keeping  $Y^l$  fixed to their random initialization one, on the other hand, obtains a learning rule akin to feedback alignment.

<sup>4</sup>Guerguiev et al. [2] argue that the specific length does not matter. Important is only the existence of these those alternating phases.

## 5 Empirical Investigations



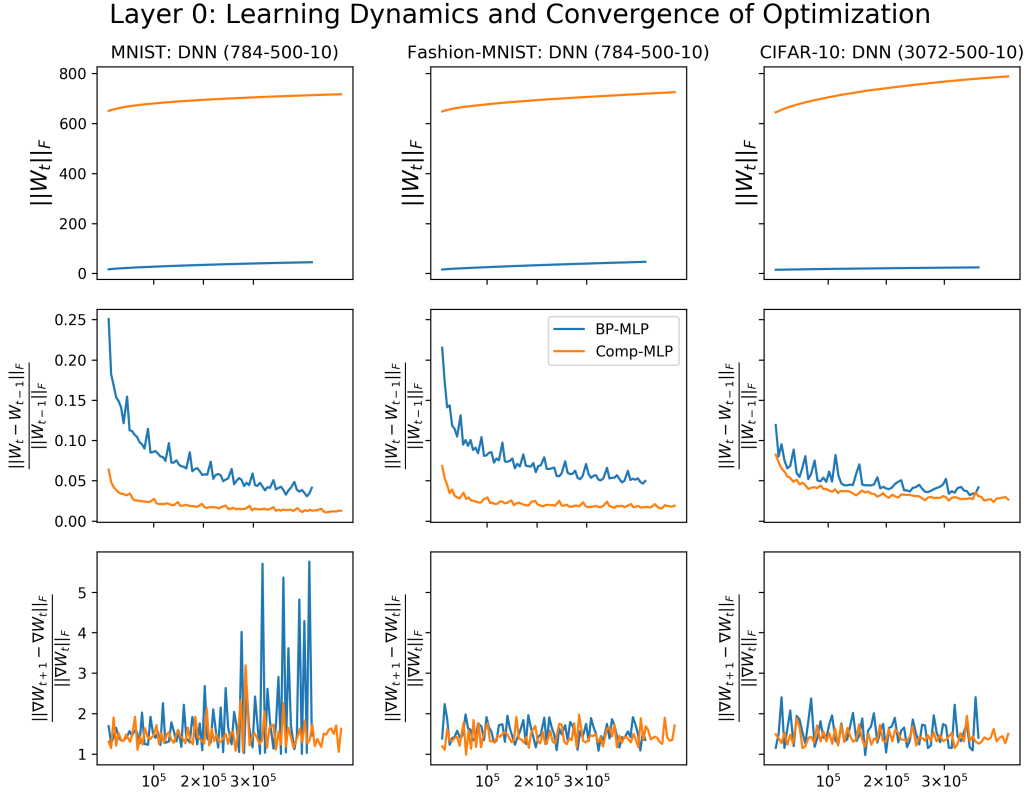
**Figure 4:** Illustration of the 10 different classes/labels of the analyzed datasets. **Top Row:** MNIST dataset. **Middle Row:** Fashion-MNIST dataset. Data format:  $70000 \times 1 \times 28 \times 28$ . **Bottom Row:** CIFAR-10 dataset. Data format:  $60000 \times 3 \times 32 \times 32$ . From top to bottom the intra-class variability/entropy increases significantly. We normalize the pixel values to lie within  $[0, 1]$  and reshape the images into vector format (e.g.  $X \in [0, 1]^{784}$ ) before training the classifiers.



**Figure 5:** Illustration of the learning performance. **Top Row:** Train and validation accuracy across the three datasets. **Bottom Row:** Train and validation cross-entropy loss across the three datasets. The MLP architectures consists of a single hidden layer with 100 hidden units.

Most of the computational neuroscience literature trying to tackle the problem of supervised learning focuses on one single dataset: MNIST [6]. Since classification tasks do not only require the skill of optical character recognition, we test the scalability and flexibility of the introduced architecture to different datasets. It is desirable to have a learning rule which is able to deal with dataset which exhibit large amounts of entropy in there data generating process. Therefore, we implemented and tested the Guerguiev et al. [2] model not only on MNIST but also on the Fashion-MNIST [16] as well as the CIFAR-10 [15] dataset (see figure 4). Figure 5 compares the learning performance of the compartmental deep neural network with a standard backpropagation MLP and convolutional neural network (CNN). One can clearly observe that the alternative compartment-based learning rule accomplishes strong performance on both traditional MNIST and Fashion-MNIST. For the RGB CIFAR-10 dataset the compartmental approach falls drastically short. The validation accuracy does not exceed 35 percent after 10 epochs (SGD loops over the entire training dataset). Hence, this provides evidence that the approach proposed does not deal well with datasets which exhibit large variability in their representations.

### Learning Dynamics



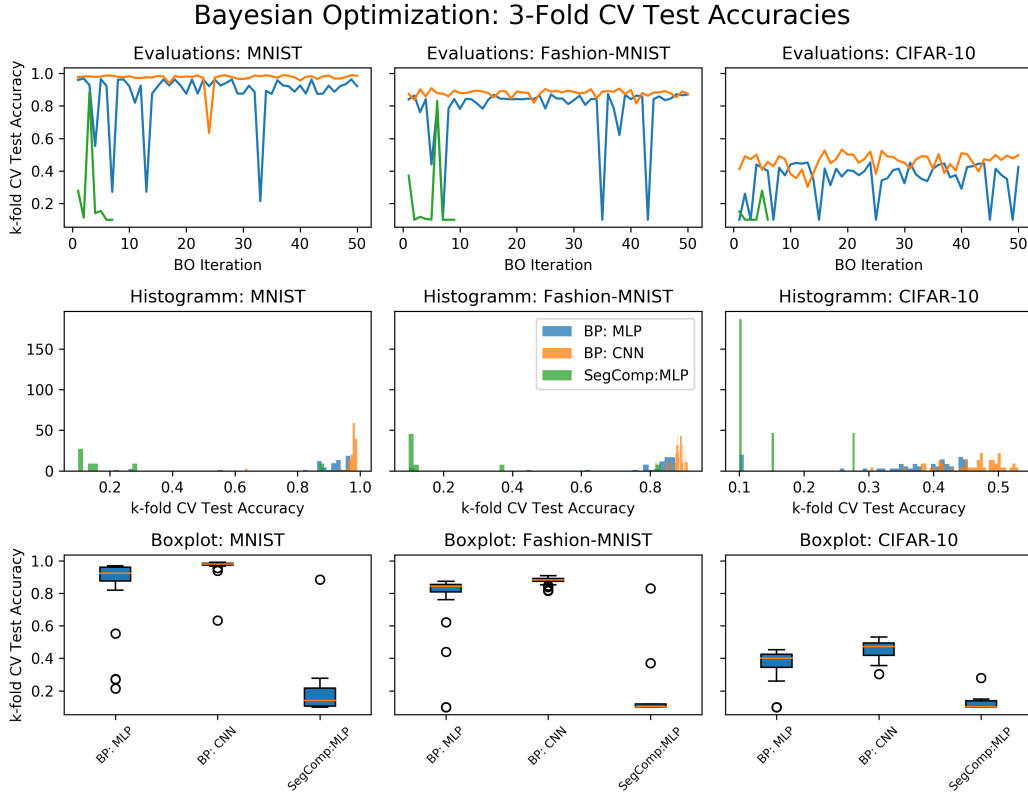
**Figure 6:** Illustration of the learning dynamics.

We further analyze the dynamics of the parameters across the learning process. The first row of figure 6 displays the Frobenius norm of the weight matrix of the first layer. Large weights usually provide an indicator of overfitting (and thereby provide the motivation for norm-based regularization). One can observe that the weights are magnitudes larger for the compartmental DNN as compared to the backpropagation MLP. At the same time the weights appear to converge faster. The second row displays the relative change of the weights between updates. Finally, the gradients do not appear to change as much for the compartmental rule. Together with our previous conclusions from the learning performance provides evidence for a local optimum being reached fairly early in the learning

procedure. This might be the reason for strong performance early in the learning but is not desired later on.

### Hyperparameter Robustness

Finally, we are interested in the robustness of the compartmental approach. There are many hyperparameters which do not come with a natural biological interpretation (do to the rescaling of the membrane potential at rest). In the supplementary material we provide a list of all hyperparameters which have to be optimized for a given classification task. An algorithmic approach to the credit assignment problem has to be robust to changes in such parameters. We therefore analyze the hyperparameter sensitivity with the help of Bayesian optimization.



**Figure 7:** Illustration of the learning performance. 50 runs of the BO scheme using a Matern kernel ( $\nu = 2.5$ ) and a UCB acquisition function. We display the time-series, histogram and boxplots for all models and datasets.

Bayesian optimization (BO; Snoek et al. [14]) is a probabilistic technique commonly used to optimize the parameters of complex functions with costly evaluations. Computing cross-validated test accuracies of deep networks is one such costly function. Instead of randomly searching through the hyperparameter space, one is able to guide the search in a Bayesian fashion. We approximate the loss function  $\mathcal{L}^{k-fold}(\theta|X, y)$  as an infinitely dimensional vector with the help of a Gaussian Process (GP; see e.g. Rasmussen [10]). The properties (i.e. smoothness, differentiability, etc.) of the function are encoded in the covariance matrix of the GP. This in turn is characterized by a kernel function (e.g. squared-exponential or Matern). Given a mean vector and a covariance matrix, we can construct the multivariate Gaussian posterior of the loss surface given the data and as a function of the hyperparameters. The next hyperparameter configuration which we intend to evaluate then has to efficiently tradeoff the mean (exploitation) and the variance (exploration) of the GP. This is usually done by evaluating an acquisition function (e.g. expected improvement, upper-confidence bound). Hence, instead of randomly evaluating the target function, we query the function in a Bayesian



optimal fashion.<sup>5</sup> This query schedule reduces the number of overall network training but requires us to update the GP posterior after every evaluation and to evaluate the acquisition function.

In figure 7 we display the results of a BO run with 50 evaluations for all three datasets (MNIST, Fashion-MNIST, CIFAR-10) as well as the three model types (backpropagation MLP and CNN as well as compartmental MLP). The first row depicts the time-series of 3-fold cross-validated test accuracies. The second row, on the other hand, displays the discrete histogram of test accuracies. And finally, the last row demonstrates boxplots of the distributions. We can observe that both the traditional MLP and the CNN appear very robust across the different hyperparameters.

## 6 Outlook and Conclusion

This report has empirically investigated the scalability and robustness of the compartmental alternative to backpropagation proposed by Guerguiev et al. [2]. We first reviewed the biological problems of implementing backpropagation in the brain. Then we discussed current approaches from the literature to circumvent such (e.g. feedback alignment [9] and target propagation [8]). Afterwards, we turned towards a novel approach utilizing the electrical segregation of apical, somatic and basal compartments in pyramidal neurons. We reviewed the model and learning architecture which was divided into a forward and target phase. Finally, we reimplemented the model and run several robustness checks as well further analyses on the model. Given the hyperparameters provided in the paper, we are able to replicate and extend the results of Guerguiev et al. [2]. We find that weights are many magnitudes larger than for the backpropagation learned weights. Furthermore, the algorithm performs as good if not even better on the MNIST task. For more complex dataset the learning rule still works but does not perform as good. Furthermore, the learning appears to converge fairly fast (relative to the Frobenius norm of the weights). Finally, our results show that the learning rule is not robust to changes in the many hyperparameters. Backpropagation networks have far less hyperparameters to tune and appear extremely robust to such. The electrically segregated architecture, on the other hand, has many hyperparameter configurations which lead to a learning rule that does not learn at all.

### Sacramento et al. [12] - Dendritic Microcircuits

General Content: MLP with simplified dendritic compartments learned in local PE plasticity fashion. No separate phases needed. Errors represent mismatch between pre input from lateral interneurons and top-down feedback. First cortical microcircuit approach. Analytically derive that such a setup/learning rule approximates backprop weight updates and proof basic performance on MNIST. Hypothesis: Pred errors are encoded at distal dendrites of pyramidal neurons - receive input from downstream neurons - in model: error arise from mismatch of lateral local interneuron inputs (SST - somatostatin) - Learning via local plasticity

Relation Guergiev: View apical dendrites as integration zones - temp difference between activity of apical dendrite in presence/absence of teaching input = error inducing plasticity at forward synapses. Used directly for learning b-u synapses without influencing somatic activity. HERE: apical dendrite has explicit error representation by sim integration of t-d excitation and lateral inhibition - No need for separate temporal phases - continuous operation with plasticity always turned on

\* Main Results/Experiments: \* Analytic derivation: Somatic MP at layer k integrate feedforward predictions (basal dendritic potentials) and backprop errors (apical dendritic potentials) \* Analytic derivation: Plasticity rule converges to backprop weight change with weak feedback limit \* Random/Fixed t-d weights = FA \* Learned t-d weights minimizing inverse reconstruction loss = TP \* Experiments: \* Non-Linear regression task: Use soft rectifying nonlinearity as transfer fct - Tons of hyperparameters - injected noise current (dropout/regularization effect?) \* MNIST - Deeper architectures: Use convex combination of learning/nudging \* Different interneuron types (PV = parvalbumin-positive) - different types of errors (generative)

In this report we have empirically investigated the robustness and learning dynamics of an alternative learning rule in deep layered structures. We first reviewed and formalized the classical backpropagation algorithm. Afterwards, we put on computational neuroscience googles and highlighted several

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<sup>5</sup>Note that the covariance matrix inversion needed to obtain the GP posterior comes at  $\mathcal{O}(n^3)$  where  $n$  denotes the number previous evaluations.

short-comings such as the weight transport problem as well the necessity to propagate signed errors. In Section 3 of this report we then introduced the methodology outlined by Guerguiev et al. [2] which intends to overcome such limitations. Inspired by dendritic compartments and information integration at different sites, the algorithm solves the weight transport problem. In Section 4 we reviewed more current approaches and compared their benefits and limitations. Thereby, we highlight the difference between behavioral and neurophysiological realism. Furthermore, we discuss the differences between learning and architecture complexity across the different approaches. Afterwards, we implement the approach by Guerguiev et al. [2] and compare model selection as well as hyperparameter robustness across different popular datasets. Our experiments reveal major performance decreases. This brings up the following question: Why should the brain implement a suboptimal **and** non-robust learning rule on a neurophysiological level? A simple answer to this is the flexibility that such an alternative architecture comes with.

Deep learning with ensemble multiplexing

Segregated compartments generate local targets that act as credit assignment signals in a physiologically plausible manner:

- Signal can be used to exploit depth in near-continuous time
  - **Computational Problems**
    - Huge hyperparameter space → most likely not robust!
  - **Physiological Problems**
    - How is the teaching signal internally generated?
    - 2 global phases? - Length sampled from inverse Gaussian
    - Stoch. gen. of plateau potentials - apical calcium spikes
- ⇒ Sacramento et al. [12]: Neocortical micro-circuits and inhibitory interneurons might act synchronizing.

Rob: Add ideas from Blake ICLR 2018 talk

## Todo-List for Rob

Rob: Add ideas from Blake ICLR 2018 talk . . . . .	10
Rob: Update readme and make ready for submission . . . . .	12

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## Supplementary Material

### Bayesian Optimization Hyperparameter Spaces

MLP Hyperparameter Search Space:		
Hyperparameter	Range	Description
Batchsize	Integer: [50, 500]	Number of data points in mini-batch SGD learning rate
Learning Rate	Float: [0.0001, 0.05]	
# Hidden Layers	Integer: [1, 6]	
# Hidden Layer Units	Integer: [30, 500]	

CNN Hyperparameter Search Space:		
Hyperparameter	Range	Description
Batchsize	Integer: [50, 500]	Number of data points in mini-batch SGD learning rate
Learning Rate	Float: [0.0001, 0.05]	
# Hidden Layers	Integer: [1, 6]	
Channels	Integer: [3, 64]	
Kernels	Integer: [2, 10]	
Stride	Integer: [1, 3]	
Padding	Integer: [1, 3]	

Compartmental DNN Hyperparameter Search Space:		
Hyperparameter	Range	Description
Sparse Feedback	Boolean	Dropout 80% of the weights
Conductances	Boolean	Conductances between soma and dendrites
Broadcast	Boolean	Feedback output to all hidden layers
Spiking Feedback	Boolean	
Spiking Feedforward	Boolean	
Symmetric Weights	Boolean	Enforce symmetry
Noisy Symmetric W.	Boolean	Add noise to symmetric weights
Update Feedback W.	Boolean	Sparse feedback weights
Apical conductances	Boolean	Attenuated conductances apical to soma
Weight Optimization	Boolean	Optimize initial weights
Feedback Bias	Boolean	Biases in feedback weights
$dt$	Float: [0, 1]	Integration time step
Spike Memory	Integer: [0, 10]	
Length Forward Train	Integer: [2, 50]	
Length Target Phase	Integer: [2, 50]	
Length Forward Test	Integer: [50, 100]	
$\lambda_{max}$	Float: [0.2, 0.5]	Max spike rate per time step
$\tau_s$	Float: [1, 5]	Synaptic time constant
$\tau_L$	Float: [7, 13]	Leak time constant
$g_B$	Float: [0.3, 0.9]	Basal conductance
$g_A$	Float: [0.02, 0.1]	Apical conductance
$E_E$	Float: [5, 12]	Excitatory Reversal Potential
$E_I$	Float: [-12, -5]	Inhibitory Reversal Potential
Forward Learning R.	Float: [0.01, 0.05]	SGD learning rate for forward weights
Backward Learning R.	Float: [0, 0.05]	SGD learning rate for backward weights
# Hidden Layers	Integer: [1, 6]	
# Hidden Layer Units	Integer: [30, 500]	

## Notes on Reproduction

Please clone the repository <https://github.com/RobertTLange/Bio-Plausible-DeepLearning> and follow the instructions outlined below:

## Repository Structure

Bio-Plausible-DeepLearning  
 +- workspace.ipynb: Main workspace notebook - Execute for replication

## How to use this code

1. Clone the repo.

```
git clone https://github.com/RobertTLange/Bio-Plausible-DeepLearning
cd Bio-Plausible-DeepLearning
```

2. Create a virtual environment (optional but recommended).

```
virtualenv -p python BPD
```

Activate the env (the following command works on Linux, other operating systems might differ):

```
source BPD/bin/activate
```

3. Install all dependencies:

```
pip install -r requirements.txt
```

4. Run the main notebook:

```
jupyter notebook workspace.ipynb
```

Rob: Update  
readme and  
make ready  
for submis-  
sion