Decoupling the Backward Pass Using Abstracted Gradients

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Abstract: In this work we introduce a novel method for decoupling the backward pass of backpropagation using mathematical and biological abstractions to approximate the error gradient. Inspired by recent findings in neuroscience, our algorithm allows gradient information to skip groups of layers during the backward pass, such that weight updates at multiple depth levels can be calculated independently. We explore both gradient abstractions using the identity matrix as well as an abstraction that we derive mathematically for network regions that consist of piecewise-linear layers (including layers with ReLU and leaky ReLU activations). We validate the derived abstraction calculation method on a fully connected network with ReLU activations. We then test both the derived and identity methods on the transformer architecture and show the capabilities of each method on larger model architectures. We demonstrate empirically that a network trained using an appropriately chosen abstraction matrix can match the loss and test accuracy of an unmodified network, and we provide a roadmap for the application of this method toward depth-wise parallelized models and discuss the potential of network modularization by this method.

1 INTRODUCTION

There are numerous types of deep neural networks which excel on various tasks, but they heavily rely on a rigid error backpropagation procedure. From multilayer perceptrons to convolutional neural nets to transformer-based architectures, these models compute the gradient of the loss with respect to each model parameter to find a local minimum on the model’s loss surface. Gradient computation is an expensive process and requires the gradient to be calculated layerwise backward through the neural network. This learning paradigm is incredibly successful, but also inflexible as gradient computation requires differentiable operations and sequential processing of data through the network.

In this work we present a new tool, termed abstraction matrices, which enable gradient information to be passed backward to multiple locations in the network in a decoupled fashion. We show that breaking up the backward pass in this way does not hinder model performance and allows more flexibility during backpropagation. Given this result, we explore several implications of our method: 1) theoretical depth-wise model parallelization, 2) network modularization, and 3) algorithm innovation.

Our method introduces a set of matrices \( \{M_1, \ldots, M_n\} \) which correspond to the abstracted network regions. These matrices are calculated during each forward pass in such a way that, when \( M_k \) is multiplied by gradient information from the network layer immediately following the \( k \)th abstracted region, the result is a reasonable approximation of the gradient information which would have been passed to the preceding layer via traditional backpropagation methods. Said another way, during the backward pass, the abstraction matrices \( \{M_1, \ldots, M_n\} \) are used to quickly transmit error information backward across multiple layer blocks via a simple matrix multiplication.

Keywords: Machine Learning, Matrix Abstraction, Biologically Inspired Learning Algorithm, Model Parallelization, Network Modularization, Backpropagation, Skip Connections, Neuromorphic.
tion rather than via more complex backpropagation calculations.

The biological inspiration for this method, which both motivates and, to an extent, justifies the use of imperfect gradient approximation in lieu of rigorously calculated gradients, lies in observed findings from foundational neuroscience studies that identified feedback signals in biological brains are backpropagated both through localized synaptic retrograde signalling and through shortened feedback loops to distant layers (Seger and Miller, 2010; Sesack and Grace, 2010). The synaptic updates are more precise, whereas the shortened feedback loops are less accurate but facilitate a faster training response because they bypass many of the intervening neurons (Gerdenman et al., 2002; Alger, 2002). These biological foundations provide both the inspiration and a motivating precedent for our study of approximate signal mediation via abstraction matrices.

The contributions of this paper are as follows: (a) We present a biologically inspired paradigm for neural network training based on abstracted gradient information mediated via simple matrix multiplications (Sections 3.1 and 3.2); (b) We present a justification for a least-squares method for computing abstraction matrices $\{M^1,\ldots,M^k\}$ in the case that the corresponding layers are comprised of piecewise-linear functions; (c) We introduce a simplification paradigm $M^k = I \forall k$ that reduces calculation overhead and is rooted in biological precedents (Section 3.4); (d) We validate the effectiveness of abstraction matrices in both multilayer perception and transformer architectures, and show that the abstraction of layer blocks via $M^k$ can be achieved without a drop in training accuracy (Sections 4.1 and 4.2); (e) We examine anticipated speedups that could be obtained by implementing our abstracted architecture in a fully parallelized environment (Section 5.1); and (d) we discuss the application of our method in algorithm innovation and network modularization (Section 5.2).

2 RELATED WORK

Incomplete Gradient-Based Learning: Computing the error gradient with respect to model parameters is, in its pure form, a prohibitively intensive process. True gradient descent involves iterating through the entire dataset, computing each weight’s gradient with respect to calculated error, and then updating the parameters in proportion to the learning rate. This is highly impractical, and thus gradients are usually computed for only a subset of the data at a time (Amari, 1993). Despite using only an approximation of the true gradient, SGD methods have proved to be quite effective in training neural networks in a supervised manner. Our work builds on this precedent by using abstraction matrices to quickly transmit approximations of the calculated error gradient.

Further approximations of the error gradient have been utilized to implement layer-parallelization (Günther et al., 2019; Song et al., 2021). Both works use optimized approximations of the forward pass and (Song et al., 2021) requires additional external compute power. Our method does not interfere with the forward pass, which does exclude the possibility of a parallelized forward pass, but addresses the more expensive backward pass. Additionally, our method is lightweight and only requires additional computation for solving the least squares problem.

One unexpected aspect of our work (see Section 4.2) is the superior effectiveness of a simplified approximation of the gradients over a more theoretically sound abstraction on certain models. While this result appears highly unintuitive, it is similar to prior work by (Nefci et al., 2017), who have shown that in neuromorphic contexts a neural network can be trained using random feedback weights multiplied by the error gradient. More generally, feedback alignment utilizes randomly initialized backward weight matrices which still facilitate learning as presented by (Lillicrap et al., 2016). (Lillicrap et al., 2016) also provide some justification as to why feedback alignment is effective which we also rely on partially in motivating our use of the identity matrix. Despite connections to these works, we draw our inspiration for, and to some extent justify, use of the identity matrix from biology as described in Section 3.4.

Residual Connections: Our work also is thematically related to residual connections as originally presented in (He et al., 2015; Srivastava et al., 2015). Conceptually, our work can be viewed as an extension of this concept to multilayer blocks, with the residual connection taking the form of an abstraction matrix $M$ that delivers an approximation of what the calculated gradients would have been.

3 METHODOLOGY

3.1 Biological Foundations

In order for supervised machine learning or biological learning to occur, there must be an update in synaptic weights based on some error and resulting adjustment. In traditional machine learning this adjustment is often performed using an error signal that is backpropagated through the same pathway as the forward
propagating signal, a method which is very effective and in some ways analogous to the neurobiological mechanisms of backpropagating action potentials (Stuart and Häusser, 2001; Letzkus et al., 2006) and release of retrograde neurotransmitters (e.g., cannabinoids and nitric oxide) (Wilson and Nicoll, 2001; Hardingham et al., 2013). These are effective mechanisms for transmitting learning signals across local connections (i.e., one layer of neurons). However, such signaling mechanisms do not typically propagate across multiple layers in biology due to interference from ongoing activity such as ion channel activation refractory periods (Burke et al., 2001). Instead, biological systems seem to prefer a combined approach where local tuning is performed by backpropagating action potentials and retrograde transmitters, while more distant upstream layers are connected and tuned via long indirect and short direct feedback loops that bypass the initial layers (Sesack and Grace, 2010). These feedback loops provide a faster method for tuning upstream neurons and are used throughout the brain, including, for example, the cortico-basal ganglia network for reward learning (Sesack and Grace, 2010).

Our work utilizes an abstraction matrix $M$ which is computed to allow the gradient to flow around certain groups of layers of a neural network, a function analogous to the role feedback loops play in biological brains. In traditional backpropagation, the gradient is computed from the output layer sequentially up through the rest of the network. Using the matrix $M$, however, the gradient calculation can be divided such that the gradient in different regions of the network does not have to be computed sequentially.

### 3.2 Layer Abstraction to Compute the Gradient

In an effort to design a learning scheme more analogous to the human brain in deep neural networks (DNNs), we design a method to abstract the gradient computation process of several sequential layers of a DNN using a single matrix we denote $M$. The layers abstracted by $M$ thus become a localized learning region with neurons whose gradient propagation process is detached from that of upstream layers. A visualization of this abstraction using $M$ is shown in Figure 1. In some cases the identity matrix will be used in lieu of $M$, as depicted in Figure 1.(3-1) and described in Section 3.4. In all cases, we assume that the default regions of the network are trained using backpropagation. As such, during the backward pass of training the error gradient with respect to the model weights is computed sequentially backward through the network.

![Figure 1](image)

Figure 1: (1-1) shows a model composed of 4 layers, labeled as L1 to L4. Input is given through L1, and the forward data flow is indicated by green arrows. Loss is introduced through L4, and the backward data flow is indicated by yellow arrows. (2-1) and (3-1) show the same model implementing our method, with $M$ abstracting the backward processes. (3-1) uses identity matrix as $M$. As illustrated in (1-2), backward processes of the traditional model are sequential. In comparison, shown by (2-2) and (3-2), backward processes using our method can become parallelized, since L2 obtains loss values through $M$, instead of L3.

work until reaching the region of layers abstracted by $M$. Then, instead of continuing the standard backpropagation procedure, the gradient is approximated for the abstracted layers using $M$, and the gradient computation continues around these layers according to Equation 1. $G_i$ represents the gradient of the layer after (from the backward pass perspective) the layers abstracted by $M$, and $G_j$ is the gradient of the layer immediately before the layers abstracted by $M$. Layer $j$ is among the ancestor layers of layer $i$.

$$G_iM = G_j \quad (1)$$

The layers abstracted by $M$ can then either be trained according to standard backpropagation or a more simple learning rule which more closely mimics biological learning behavior. Assume, however, that the layers abstracted are also trained using backpropagation. In this case $G_i$ is used to continue the backward pass through the layers abstracted by $M$, but, critically, there now exist two gradient computation paths after layer $i$. These two paths can be computed in parallel, which thus introduces a potential new type of parallelism in which model training can be distributed depth-wise.

### 3.3 Derivation of the Abstraction Matrix

Consider a neural network $\mathcal{N}$ defining a function $F_{\mathcal{N}}(x) = a_k(W_k a_{k-1}(W_{k-1} \ldots a_1(W_1x)))$, where $a_i$ is the activation function for the $i$th layer and the matrix $W_i$ consists of the weights for layer $i$. (Note that if
the input vector is extended with an additional 1, the bias term can be included as an additional column in the weight matrix. For a given \( i < j \leq k \) and input \( \mathbf{x} \) let \( L_i = a_i(W_i \mathbf{a}_{i-1}(W_{i-1} \ldots W_1 \mathbf{x})) \) be the output of the \( i \)th layer, let \( L_j = a_j(W_j \mathbf{a}_{j-1}(W_{j-1} \ldots W_1 \mathbf{L}_j)) \) be the output of the \( j \)th layer (thought of as a function of \( L_j \)), and let \( L_k = a_k(W_k \mathbf{a}_{k-1}(W_{k-1} \ldots W_1 \mathbf{L}_j)) \) be the output of the \( k \)th layer.

As a fundamental part of backpropagation we must compute gradients \( G_j = G_i \left( \frac{\partial L_j}{\partial L_i} \right)^\top \), where

\[
\frac{\partial L_j}{\partial L_i} = \frac{\partial L_j}{\partial L_{j-1}} \frac{\partial L_{j-1}}{\partial L_{j-2}} \cdots \frac{\partial L_{i+1}}{\partial L_i}
\]

is the derivative of the layer \( L_j \) as a function of \( L_i \). It’s relatively expensive to compute these derivatives by computing the corresponding matrix products in (2). Moreover, each of these matrix derivatives depends on the value of the input \( \mathbf{x} \), so the product must be recomputed for each \( \mathbf{x} \) in a given batch. To emphasize this dependence, we use a superscript \( \mathbf{x} \) on the layers:

\[
\frac{\partial L_j}{\partial L_i}(\mathbf{x}) = \frac{\partial L_j}{\partial L_{j-1}}(\mathbf{x}) \frac{\partial L_{j-1}}{\partial L_{j-2}}(\mathbf{x}) \cdots \frac{\partial L_{i+1}}{\partial L_i}(\mathbf{x}).
\]

Expressed mathematically, the main idea of this paper is to approximate all the different transposed derivatives \( \left( \frac{\partial L_j}{\partial L_i}(\mathbf{x}) \right)^\top \) with a single transposed abstraction matrix \( M \), which depends on the batch, but is the same for all choices of \( \mathbf{x} \).

Our choice of \( M \) is motivated by the observation that any piecewise-linear function \( f \) satisfies the differential relation \( f(\mathbf{x}) = D_\mathbf{x}f(\mathbf{x}) \cdot \mathbf{x} \), where \( D_\mathbf{x}f(\mathbf{x}) \) is the derivative of \( f \) with respect to \( \mathbf{x} \). Specifically, if the activation functions in the neural network \( \mathcal{f} \) are all piecewise linear (e.g., ReLU or leaky ReLU), then for any input \( \mathbf{x} \) we have

\[
L_j^\mathbf{x} = \frac{\partial L_j^\mathbf{x}}{\partial L_i^\mathbf{x}}(\mathbf{x}) L_i^\mathbf{x}.
\]

A matrix \( M^\top \) that approximates every derivative \( \frac{\partial L_j^\mathbf{x}}{\partial L_i^\mathbf{x}} \) should, therefore, give a good approximate solution to the system of equations

\[
M^\top L_i^\mathbf{x} = L_j^\mathbf{x} \quad \forall \mathbf{x} \in B,
\]

where \( B \) is the set of all indices in the batch. Assembling the various columns \( L_i^\mathbf{x} \) together into a single matrix \( L_i^B \) and the columns \( L_j^\mathbf{x} \) together into a single matrix \( L_j^B \), we can write the system (3) as

\[
M^\top L_i^B = L_j^B.
\]

The natural choice for an approximate solution to any (potentially non-square) linear system is the least-squares solution of (4), which can be written as

\[
M = (L_i^B)^\top (L_i^B)^{-1},
\]

where \((L_i^B)^\top\) is the Moore–Penrose pseudoinverse of \((L_i^B)^\top\). This motivates our choice of the abstraction matrix \( M \) to be defined by (5).

### 3.4 A Simplified Abstraction Matrix

In the cortico-basal ganglia brain region from which we take our inspiration, feedback loops that bypass initial layers do not use an estimation of those layers’ gradients, but instead pass the error signal directly to the more distant neurons (Sesack and Grace, 2010; Seger and Miller, 2010). To mimic this behavior, we also ran a number of experiments with \( M \) equal to the identity matrix rather than the derived value given in Eq. (5). This simplification \((\forall k, M^\alpha=I)\) reduces calculation overhead and is better aligned with biological precedents; however, it is a less accurate way of estimating the abstracted gradients. Our expectation was that it would result in reduced neural network performance as compared to the more rigorously calculated \( M \); however, as described in Section 4.2, this was not the case.

### 4 EXPERIMENTS

We explore the effectiveness of the layer abstraction \( M \) on a variety of models and training tasks, with the goal of establishing (a) the performance of models trained using abstraction matrices as compared to unmodified models, and (b) the theoretical speedup which might be gained if the model were parallelized along the layer blocks approximated by abstraction matrices. We further consider two distinct methods for calculating \( M \): The theoretical derivation described in Sec. 3.3, and a biologically motivated simplification using the identity matrix \((M=I)\).

#### 4.1 Multilayer Perceptron

While small multilayer perceptron (MLP) (Block et al., 1962) models are not the most suitable candidates for the downstream implications of our method, we chose them as an initial testbed due to their simplicity and conformity with the constraints of Section 3.3. Our aim in this experiment is two-fold: (1) to ensure that training using \( M \) (which creates a decoupled backward pass) does not decrease final model accuracy and (2) to establish an algorithm that enables the separation of the backward pass into multiple procedures.

To validate the mathematical theory behind layer abstraction we verify that we can compute and use
$M$ on a five-layer multilayer perceptron (MLP) comprised of fully connected layers with ReLU activations. We train this MLP model on three simple image recognition datasets—MNIST (Deng, 2012), EMNIST (Cohen et al., 2017), and FashionMNIST (FMNIST) (Xiao et al., 2017)—and compare the abstracted model’s performance to a baseline MLP model trained without any abstractions. In this experiment different models are used for different datasets, with some base code from (Koehler, 2020). In the model, the computed matrix $M$ spanned three of the five MLP layers, leaving the input and output layers unmodified. All models contained hidden layers ranging from dimension (392,196) to (49, 10) or (49,26) for EMNIST, with larger layers on input side and smaller layers closer to output layers, as defined in (Gregor Koehler and Markovics, 2020). Models were trained for 10 epochs, using the Adam optimizer and negative log likelihood loss, on batches of size $64$ and an initial learning rate of $0.0001$.

For this experiment, we also studied the simple $M = I$ abstraction. One limitation of using such a simple abstraction, however, is that the gradient vectors, $G_i, G_j$, must be of the same size since $I$ is a square matrix. Thus, to apply the $M = I$ abstraction to this MLP model we instead utilize a block identity matrix, $I_{\text{block}} = [I \ 0]$. This effectively adds zero padding to maintain the proper gradient chain. Observe that using $I_{\text{block}}$ is essentially dropping gradient information in order to project the gradient to a different dimension size.

Results are shown in Table 1. We see that the derived matrix $M$ matches the performance of the non-abstracted model on the MNIST and FMNIST dataset and nearly matches on EMNIST. As the model architecture is the same in both cases, this suggests that like many other aspects of neural architecture design, the effectiveness of the abstracted gradient calculation technique is partially dependent on the specific task being solved. The $M = I_{\text{block}}$ abstraction performs measurably worse on all three datasets, validating the worth of deriving the matrix $M$ as presented in Section 3.3.

### 4.2 Seq2Seq Transformer

Our next experiment leverages the popular Seq2Seq transformer as presented by (Vaswani et al., 2017), using its implementation from (Klein et al., 2017). This model has been leveraged as a base architecture for many modern DNNs including the GPT line of language models (Radford et al., 2019; Brown et al., 2020; Black et al., 2021; Ouyang et al., 2022), audio processing models (Dong et al., 2018; Gulati et al., 2020; Chen et al., 2021), and computer vision applications (Carion et al., 2020; Dosovitskiy et al., 2021). Thus, examining layer abstractions in the base model presented by (Vaswani et al., 2017) offers valuable intuition and preliminary information about layer abstractions in other, more modern, transformer-based architectures.

We begin by highlighting that the transformer architecture does not meet the constraints required by Section 3.3, as the $M$ matrix must abstract $n$ linear layers with ReLU activations to be an exact abstraction. Therefore, we compare the derived approximation to both the unmodified baseline and a biologically-inspired value for $M$ using the identity matrix ($M=I$), as discussed in Section 3.4. Performance of both models was evaluated using the German→English translation task from the Multi30k dataset (Elliott et al., 2016). Our transformer model consisted of six encoder layers and six decoder layers. In each abstraction model the last 3 attention layers were abstracted by a single $M$ within the encoder portion of the network. We evaluated performance using BLEU (Papineni et al., 2002), METEOR (Banerjee and Lavie, 2005), and COMET (Rei et al., 2020) scores, all of which are established metrics in the field of machine translation.

Results are shown in Table 2. Somewhat unexpectedly, we find that the biologically-inspired gradients $M=I$ performed much better than the mathematically derived gradients from Section 3.3. Despite the transformer model not meeting the constraints of our derived abstraction we did not expect performance to suffer as it did. We hypothesize that this is due to variations in the magnitude and direction of the difference between $M$ and the true gradients $G_i$. To validate this unusual result, we applied the gradient approximation $M = I$ to a much larger dataset, IWSLT17 (Cettolo et al., 2017), again using the German→English translation as our benchmark and comparing to our baseline model. The results, shown in Table 3, confirm that the approximate gradients transmitted by $M=I$ are sufficient for effective learning. This means that decoupling of the backward pass can be achieved without any significant reduction in model performance.

### 4.3 Ablation Study

This study shows that the strong performance of $M=I$ is not caused by skipping unnecessary layers on the backward pass and that $M=I$ does not cause the abstracted layers to become irrelevant. For this experiment, we set up multiple Seq2Seq transformers using the same structure presented by (Vaswani et al., 2017). We held the model dimension fixed at 512, us-
Table 1: Test set accuracy and standard deviation across five training runs for each MNIST variant. Test set accuracy is selected as the maximum test set accuracy after each epoch. Model architectures are as described in Section 4.1.

<table>
<thead>
<tr>
<th>MNIST</th>
<th>FMNIST</th>
<th>EMNIST</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(acc, stddev)</td>
<td>(acc, stddev)</td>
</tr>
<tr>
<td>baseline model</td>
<td>(0.9763, 0.002)</td>
<td>(0.8793, 0.003)</td>
</tr>
<tr>
<td>abstracted gradients (derived)</td>
<td>(0.9762, 0.001)</td>
<td>(0.8724, 0.002)</td>
</tr>
<tr>
<td>abstracted gradients ((M = I_{\text{block}}))</td>
<td>(0.9612, 0.002)</td>
<td>(0.8642, 0.003)</td>
</tr>
</tbody>
</table>

Table 2: Model performance of a baseline transformer as compared to models leveraging both derived and biologically inspired abstraction matrices \(M\). Evaluations were performed using the Multi30k dataset, en→de task. The first number of each tuple shows the average accuracy across ten training runs. The second number shows the standard deviation across the ten trials.

<table>
<thead>
<tr>
<th></th>
<th>baseline model</th>
<th>abstracted gradients ((M=I))</th>
<th>abstracted gradients (derived)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLEU</td>
<td>(0.386, 0.008)</td>
<td>(0.383, 0.008) (0.199, 0.033)</td>
<td>(0.774, 0.004) (0.627, 0.025)</td>
</tr>
<tr>
<td>METEOR</td>
<td>(0.708, 0.006)</td>
<td>(0.705, 0.004) (0.477, 0.042)</td>
<td>(0.772, 0.004) (0.477, 0.042)</td>
</tr>
<tr>
<td>COMET</td>
<td>(0.774, 0.004)</td>
<td>(0.772, 0.004) (0.627, 0.025)</td>
<td>(0.772, 0.004) (0.477, 0.042)</td>
</tr>
</tbody>
</table>

5 DISCUSSION

5.1 Theoretical Speedup

Efficient, large-scale parallelization of deep learning models is a highly specialized field, requiring the successful navigation of challenges including partitioning, re-materialization, and data transfer (Griewank and Walther, 2000; Chen et al., 2016; Huang et al., 2019). Such an endeavor is beyond the scope of this work, and we note in particular that a naive parallelization implementation of this novel decoupling method using, for example, torch.multiprocessing (Foundation, 2023) is unlikely to be effective. However, we provide here a small theoretical analysis showing the predicted impact on wall clock time of the backward pass of a parallelized implementation of our abstracted neural network.

In Section 3.2, we showed that we can approximate the gradient calculation of certain groups of layers which are abstracted by \(M\). Our gradient derivation method for nonadjacent layers can be written as,

\[
G_M = G_j
\]

where \(G_i\) represents the \(i\)th layer’s gradient and \(G_j\) represents the \(j\)th layer’s gradient. This allows the
Table 3: Model performance of a baseline transformer compared to a model using the $M=I$ abstraction matrix. Evaluations were performed using the IWSLT17 dataset, en→de task. Column values show average accuracy and standard deviation across ten data runs.

<table>
<thead>
<tr>
<th></th>
<th>baseline model (acc, stddev)</th>
<th>abstracted gradients ($M=I$) (acc, stddev)</th>
<th>abstracted gradients (derived) (acc, stddev)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLEU</td>
<td>(0.294, 0.002)</td>
<td>(0.291, 0.002)</td>
<td>(0.194, 0.006)</td>
</tr>
<tr>
<td>METEOR</td>
<td>(0.706, 0.004)</td>
<td>(0.705, 0.005)</td>
<td>(0.652, 0.006)</td>
</tr>
</tbody>
</table>

Table 4: Model performance of de→en translations on Multi30k test set, average of five trials. Only models from each trial, scored lowest validation loss, were picked for translation tasks. The term “ablated” following a scoring metric means that translation tasks were performed after removing certain layers from the models. $n$ refers to the number of encoder layers. When $n=6$, ablation removed the last 3 attention layers from model’s encoder block. When $n=3$, ablation removed the last attention layer from model’s encoder. The removed layers occupied the same positions as the layers replaced by $M$ in the abstracted models.

<table>
<thead>
<tr>
<th></th>
<th>n=6 (baseline)</th>
<th>n=3 (baseline)</th>
<th>n=6 ($M=I$)</th>
<th>n=3 ($M=I$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLEU</td>
<td>0.386</td>
<td>0.385</td>
<td>0.383</td>
<td>0.374</td>
</tr>
<tr>
<td>BLEU (ablated)</td>
<td>0.374</td>
<td>0.380</td>
<td>0.374</td>
<td>0.372</td>
</tr>
<tr>
<td>METEOR</td>
<td>0.708</td>
<td>0.709</td>
<td>0.705</td>
<td>0.702</td>
</tr>
<tr>
<td>METEOR (ablated)</td>
<td>0.698</td>
<td>0.704</td>
<td>0.696</td>
<td>0.697</td>
</tr>
</tbody>
</table>

5.2 Optimization Algorithm Innovation and Network Modularization

With abstraction matrices used to transfer error signals across intermediate layers, abstracted layers are no longer required to perform traditional gradient descent to generate loss values for their upstream layers. Consequently, abstracted layers could potentially employ optimization algorithms other than gradient descent, while gradient descent could still be used on some layers to maintain the network’s performance. This could open up research opportunities for new optimization algorithms. More concretely, a network trained with backpropagation and another optimization algorithm, denoted as algorithm A and algorithm B respectively, could utilize algorithm A in all layers except the layers abstracted by $M$ and the layers abstracted by $M$ could learn according to algorithm B. The incoming gradient to the layers abstracted by $M$ could be ignored, modified or substituted according to whatever details are required by algorithm B. Thus, training using $M$ is a robust approach to utilizing different optimization strategies in different regions of a network. We leave the exploration of these alternative optimization strategies to future work, but we acknowledge their potential in introducing network modularization.

Assuming a network trained using such an optimization method on the abstracted regions of the network can still achieve acceptable test accuracy, then an imperfect learning signal could coerce the network to learn a sort of network modularization. This behavior has been proven to be true in biological brains, where some neurons exhibit learning behavior more
attuned to learning XOR logic than to other logic (Gidon et al., 2020).

While network modularization of this form has yet to be explored in artificial neural networks, biological neural network modularization is well understood. There is a link between how optimization algorithms are associated with network modularization in the biological brain. In the biological brain, neuronal connections are maintained and updated by different neurotransmitters, which influences neurons to exhibit different weight update behaviors (Amunts et al., 2010; Huang and Reichardt, 2001). Moreover, in different brain regions, neurotransmitter types vary (Amunts et al., 2010; Amunts and Zilles, 2015; Huang and Reichardt, 2001; Paxinos and Mai, 2003). Such variation results in different weight update behaviors forming distinct brain regions which carry out different functions (Amunts et al., 2010), (Amunts and Zilles, 2015; Huang and Reichardt, 2001; Paxinos and Mai, 2003). With our $M$ algorithm enabling usage of different optimization algorithms, we can mimic the existence of different neurotransmitters in different brain regions. Therefore, training with $M$ enables a way toward bringing biological brain modularization into artificial neural networks.

6 CONCLUSIONS

This work has presented a biologically-inspired learning mechanism whereby approximate gradient information is propagated quickly through the network via a set of abstraction matrices $M^k$. This decouples gradient computation of each set of abstracted layers. Decoupled computation allows the weight updates within each block of abstracted layers to be theoretically executed in parallel, with potential applications for speeding up the backward pass of large computationally expensive networks. The next logical step in this line of research would be the utilization of abstraction matrices to create a depth-wise parallelized network architecture, and to explore potential applications toward online learning and real-time network updates.

The gradient abstraction techniques introduced in this work have research potential that extends beyond gradient decoupling. In biological brains, cortico-basal ganglia pathways – mimicked in our work by abstraction matrices – and localized logic updates are not mutually exclusive. It is often the case that imprecise learning signals are propagated quickly via the cortico-basal ganglia feedback loops, then followed by more precise updates mediated by retrograde synaptic connections between neurons (Sesack and Grace, 2010; Wilson and Nicoll, 2001). Our method for propagating abstracted gradients could be leveraged toward a similar setup where network parameters are updated both via the abstraction matrix and also via more traditional methods. This idea has particular relevance in the domain of neuromorphic computing and spiking neural networks.
Decoupling the Backward Pass Using Abstracted Gradients

REFERENCES


**APPENDIX**

**Extended Ablation Results and Additional Experiments**

**Extended Results.** We present here an expanded table demonstrating results on both derived M and M=I, along with the additional SacreBLEU scoring metric.

This experiment seeks to answer the following question: Is it possible that the use of the $M=I$ abstraction is effective, not because $M=I$ is a reasonable approximation for the gradients, but because the network is learning, in effect, to ignore the intervening network layers. In other words, would it be more effective to simply train a smaller network rather than using $M=I$ as an abstracted gradient representation?

We address this question by comparing abstracted models of various size with corresponding non-abstracted models in which the layers bridged by $M$ have been entirely removed. If the ablated version of each model matches the performance of the abstracted model, then that would suggest that the abstraction is in fact not useful for learning, and is instead simply functioning as a mechanism to simulate a model with fewer layers overall. Results are shown in Table 5.

**Abstraction Position Experiment.** Here we investigate the impact of abstraction layer positioning on model performance. We provide an ablation study where we vary the position of the abstraction matrix within the transformer model. Results are shown in Table 6.

**Abstraction Size Experiment.** The power of potential parallelization increases as we define additional abstractions or increase abstraction size. As the
results show in Table 7, abstraction on different positions perform similar to each other before ablation. This is a positive result as the abstraction’s usefulness is not necessarily limited by position. However, after ablation, A3D234 has the most amount of performance drop. We do not yet have an concrete explanation for this behavior, so we will explore it in future works.

We observe that for each pair of corresponding models, the ablated version performs less well than the abstracted version, suggesting that the model is indeed leveraging the inherent learning capacity of the additional layers. Additionally, the performance drop from the abstracted models is about the same as the drop seen in the baseline model when the same layers are removed. We therefore conclude that the question above can be answered in the negative. The abstraction M=f is indeed preserving useful learning capacity in the abstracted layers. We note, however, that the performance of the model does seem slightly better when only one layer is abstracted rather than three. This raises the question of how many network layers can be effectively abstracted at one time before network performance begins to degrade. Further research is needed before this question can be answered with confidence.

Additional Biological Foundations

Our work is inspired by recent findings in neuroscience. In both biological learning and machine learning via artificial neural networks, an update mechanism must exist which adjusts the synaptic weights based on observed error in the output signal. Traditional machine learning achieves this via backpropagating error signals, a method which is analogous to the neurobiological mechanisms of backpropagating action potentials (Stuart and Hausser, 2001; Letzkus et al., 2006) and release of retrograde neurotransmitters (e.g. cannabinoids and nitric oxide) (Wilson and Nicoll, 2001; Hardingham et al., 2013).

Our work expands upon this foundation by introducing an alternate approach to the transmission of error gradients. Researchers have observed that, in biological brains, neither backpropagating action potentials nor retrograde neurotransmitter signals typically propagate across multiple layers due to interference from ongoing activity and ion channel activation refractory periods (Burke et al., 2001). Instead, biological systems seem to rely on feedback loops more distant upstream layers are connected via feedback loops that bypass the initial layers (Sesack and Grace, 2010). We attempt to implement a similar system via the abstraction matrix M, which is inspired in particular by the cortico-basal ganglia network for reward learning (Sesack and Grace, 2010).

Research on cortico-basal ganglia dopamine network connectivity and behavioral implications is ongoing, and much of the circuit framework is still hypothetical. However, a consistent theme is that ventral tegmental area (VTA) dopamine cell bodies receive sensory input and project to the ventral striatum (i.e. nucleus accumbens) where dopamine release occurs in response to rewards and associated sensory stimuli to encode valence and form learned associations (Sesack and Grace, 2010). When a sensory stimuli is reinforcing, it drives dopamine release onto output medium spiny neurons (MSNs), concomitant to glutamate signals from cortical, thalamic, amygdala and hippocampal inputs encoding additional important aspects of the stimuli (such as its emotional value) (Seger and Miller, 2010). The dopamine signal acts as a gain modulator to facilitate or diminish propagation of that signal through MSNs. The MSNs then propagate the signals to their respective output layers called the direct and indirect pathways. Importantly, those two pathways also form two parallel feedback loops that have different numbers of layers and can thus influence future VTA dopaminergic activity through either a short or long feedback mechanism (Seger and Miller, 2010; Sesack and Grace, 2010). Furthermore, local striatal synaptic activity is still tuned by retrograde cannabinoid neurotransmission (Gerdeman et al., 2002; Alger, 2002). Thus, biological mechanisms can include backpropagating techniques (i.e. retrograde transmission) or feedback loops that skip layers to tune upstream activity.

The complexity of neurobiological feedback mechanisms in biological brains are too complex to imitate in their entirety. However, we take inspiration from the behavior of dopamine signals in the cortico-basal ganglia network in the creation of an abstraction matrix M which allows error signals to bypass clustered groups of layers in an artificial neural network. Traditionally, artificial neural networks have ignored these longer feedback loops and have typically focused only on backpropagating error signals between proximate neurons. We believe that this oversight fundamentally limits the opportunities for learning in deep neural networks. The abstraction matrix M introduces an alternative pathway for the propagation of error signals, and as such may open new computation paradigms for deep learning systems.
Table 5: Ablation study. B=BLEU, SB=SacreBLEU, M=METEOR, (a)=ablated model. Each tuple shows average final accuracy and standard deviation across five training runs.

<table>
<thead>
<tr>
<th></th>
<th>n=6 (baseline)</th>
<th>n=3 (baseline)</th>
<th>n=6 (M=I)</th>
<th>n=3 (M=I)</th>
<th>n=6 (derived)</th>
<th>n=3 (derived)</th>
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<tbody>
<tr>
<td>B</td>
<td>(0.386, 0.008)</td>
<td>(0.383, 0.011)</td>
<td>(0.383, 0.008)</td>
<td>(0.374, 0.010)</td>
<td>(0.199, 0.033)</td>
<td>(0.317, 0.017)</td>
</tr>
<tr>
<td>B(a)</td>
<td>(0.374, 0.010)</td>
<td>(0.380, 0.006)</td>
<td>(0.374, 0.007)</td>
<td>(0.372, 0.006)</td>
<td>(0.153, 0.038)</td>
<td>(0.299, 0.009)</td>
</tr>
<tr>
<td>SB</td>
<td>(0.386, 0.008)</td>
<td>(0.385, 0.011)</td>
<td>(0.383, 0.008)</td>
<td>(0.374, 0.010)</td>
<td>(0.199, 0.033)</td>
<td>(0.317, 0.017)</td>
</tr>
<tr>
<td>SB(a)</td>
<td>(0.374, 0.007)</td>
<td>(0.380, 0.006)</td>
<td>(0.374, 0.007)</td>
<td>(0.372, 0.006)</td>
<td>(0.153, 0.038)</td>
<td>(0.299, 0.009)</td>
</tr>
<tr>
<td>M</td>
<td>(0.708, 0.006)</td>
<td>(0.709, 0.007)</td>
<td>(0.705, 0.004)</td>
<td>(0.702, 0.007)</td>
<td>(0.477, 0.042)</td>
<td>(0.623, 0.016)</td>
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<tr>
<td>M(a)</td>
<td>(0.698, 0.006)</td>
<td>(0.704, 0.004)</td>
<td>(0.696, 0.007)</td>
<td>(0.697, 0.007)</td>
<td>(0.407, 0.058)</td>
<td>(0.603, 0.011)</td>
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</table>

Table 6: Performances of different abstraction sizes on Multi30k dataset over 10 trials. Models are transformer models with 6 encoder layers and 6 decoder layers. Abstraction method is $M = I$. $A3(E345)$ means abstract 3 consecutive layers with a single $M$, from 3rd to 5th encoder layers. E and D means the encoder and decoder layers respectively. And (a) means performances measured after ablated abstracted layers.

<table>
<thead>
<tr>
<th></th>
<th>A3(E234) (acc, stddev)</th>
<th>A3(E345) (acc, stddev)</th>
<th>A3(D234) (acc, stddev)</th>
<th>A3(D345) (acc, stddev)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLEU</td>
<td>(0.368, 0.010)</td>
<td>(0.371, 0.008)</td>
<td>(0.362, 0.007)</td>
<td>(0.362, 0.010)</td>
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<tr>
<td>BLEU(a)</td>
<td>(0.332, 0.006)</td>
<td>(0.353, 0.011)</td>
<td>(0.307, 0.010)</td>
<td>(0.334, 0.011)</td>
</tr>
<tr>
<td>COMET</td>
<td>(0.759, 0.004)</td>
<td>(0.759, 0.005)</td>
<td>(0.751, 0.004)</td>
<td>(0.753, 0.005)</td>
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<tr>
<td>COMET(a)</td>
<td>(0.734, 0.005)</td>
<td>(0.749, 0.006)</td>
<td>(0.679, 0.017)</td>
<td>(0.715, 0.008)</td>
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<tr>
<td>METEOR</td>
<td>(0.692, 0.007)</td>
<td>(0.690, 0.006)</td>
<td>(0.679, 0.007)</td>
<td>(0.683, 0.007)</td>
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<tr>
<td>METEOR(a)</td>
<td>(0.642, 0.009)</td>
<td>(0.671, 0.009)</td>
<td>(0.614, 0.014)</td>
<td>(0.644, 0.009)</td>
</tr>
</tbody>
</table>

Table 7: Performances of different abstraction sizes on Multi30k dataset over 10 trials. Models above are transformer models with 6 encoder layers and 6 decoder layers. Abstraction method in this experiment is $M = I$. $A6(L3-5)$ means abstracted 6 layers in total, with two blocks of 3 consecutive layers, from 3rd to 5th layers in both the encoders and decoders.

<table>
<thead>
<tr>
<th></th>
<th>A4(L4-5) (acc, stddev)</th>
<th>A6(L3-5) (acc, stddev)</th>
<th>A8(L2-5) (acc, stddev)</th>
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<tbody>
<tr>
<td>BLEU</td>
<td>(0.362, 0.010)</td>
<td>(0.359, 0.008)</td>
<td>(0.360, 0.011)</td>
</tr>
<tr>
<td>COMET</td>
<td>(0.754, 0.006)</td>
<td>(0.750, 0.005)</td>
<td>(0.746, 0.007)</td>
</tr>
<tr>
<td>METEOR</td>
<td>(0.684, 0.009)</td>
<td>(0.678, 0.008)</td>
<td>(0.678, 0.008)</td>
</tr>
</tbody>
</table>