BLOCKWISE SELF-SUPERVISED LEARNING WITH BARLOW TWINS

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ABSTRACT

Current state-of-the-art deep networks are all powered by backpropagation. In this paper, we explore alternatives to full backpropagation in the form of blockwise learning rules, leveraging the latest developments in self-supervised learning. Notably, we show that a blockwise pretraining procedure consisting of training independently the 4 main blocks of layers of a ResNet-50 with Barlow Twins loss function at each block performs almost as well as end-to-end backpropagation on ImageNet: a linear probe trained on top of our blockwise pretrained model obtains a top-1 classification accuracy of 70.48%, only 1.1% below the accuracy of an end-to-end pretrained network (71.57% accuracy). We perform extensive experiments to understand the impact of different components within our method and explore a variety of adaptations of self-supervised learning to the blockwise paradigm, building an exhaustive understanding of the critical avenues for scaling local learning rules to large networks, with implications ranging from hardware design to neuroscience.

1 INTRODUCTION

One of the primary ingredients behind the success of deep learning is backpropagation. It remains an open question whether comparable recognition performance can be achieved with local learning rules. Previous attempts in the context of supervised learning and unsupervised learning have only been successful on small datasets like MNIST (Salakhutdinov and Hinton, 2009; Löwe et al., 2019; Ahmad et al., 2020; Ernoult et al., 2022; Lee et al., 2015) or large datasets but small networks like VGG-11 (Belilovsky et al., 2019) (67.6% top-1 accuracy on ImageNet).

Being able to train models with local learning rules at scale is useful for a multitude of reasons. By locally training different parts of the network, one could optimize learning of very large networks while limiting the memory footprint during training. This approach was recently illustrated at scale in the domain of video prediction, using a stack of VAEs trained sequentially in a greedy fashion (Wu et al., 2021). From a neuroscientific standpoint, it is interesting to explore the viability of alternative learning rules to backpropagation, as it is debated whether the brain performs backpropagation (mostly considered implausible) (Lillicrap et al., 2020), approximations of backpropagation (Lillicrap et al., 2021; Illing et al., 2021). Finally, local learning rules could unlock the possibility for adaptive computations as each part of the network is trained to solve a subtask in isolation, naturally tuning different parts to solve different tasks (Yin et al., 2022; Baldock et al., 2021) offering interesting energy and speed trade-offs depending on the complexity of the input. There has been some evidence that suggests that the brain also uses computational paths that depends on the complexity of the task (e.g., Shepard and Metzler (1971)).

Self-supervised learning has proven very successful as an approach to pretrain deep networks. A simple linear classifier trained on top of the last layer can yield an accuracy close to the best supervised learning methods (Chen et al., 2020a;b; He et al., 2020; Chen et al., 2020c; Caron et al., 2021a;b; Zbontar et al., 2021; Bardes et al., 2022; Dwibedi et al., 2021), and even exceeds performance of supervised learning when finetuned (He et al., 2016). Self-supervised learning objectives typically have two terms that reflect the desired properties of the learned representations: the first term ensures invariance to distortions that do not affect the label of an image, and the second term ensures that the representation is informative about its input (Zbontar et al., 2021). Such loss func-



Figure 1: We rank blockwise/local learning methods of the literature according to their biological plausibility, and indicate their best demonstrated performance on large-scale datasets i.e. ImageNet (intensity of the blue rectangle below each model family). Our method is situated at a unique trade-off between biological plausibility and performance on large-scale datasets, by being (1) on par in performance with intertwined blockwise training (Xiong et al., 2020) and supervised broad-casted learning (Nøkland, 2016; Clark et al., 2021; Belilovsky et al., 2019) while being (2) more biologically plausible than these alternatives. Methods represented with magenta color used similar methodology as ours (Halvagal and Zenke, 2022; Löwe et al., 2019), but only demonstrated performance on small datasets.

tions may better reflect the goal of intermediate layers compared to supervised learning rules which only try to extract labels, without any consideration of preserving input information for the next layers.

In this paper, we revisit the possibility of using local learning rules as a replacement for backpropagation using a recent self-supervised learning method, Barlow Twins. As a natural transition towards purely local learning rules, we resort to blockwise training where we limit the length of the backpropagation path to single blocks of the network¹. We applied a self-supervised learning loss locally at different blocks of a ResNet-50 trained on ImageNet and made the following contributions:

- We show that a network trained with a blockwise self-supervised learning rule can reach performance on par with the same network trained end-to-end, as long as the network is not broken into too many blocks.
- We find that training blocks simultaneously (as opposed to sequentially) is essential to achieving this level of performance, suggesting that important learning interactions take place between blocks through the feedforward path.
- We find that methods which increase downstream performance of lower blocks on the classification task, such as supervised blockwise training, tend to *decrease* performance of the overall network, suggesting that building invariant representations prematurely in early blocks may be harmful for learning higher-level features in latter blocks.
- We compare different spatial and feature pooling strategies for the intermediate block outputs (which are fed to the intermediate loss functions via projector networks), and find that expanding the feature-dimensionality of the block's output is key to the successful training of the network.
- We evaluated a variety of strategies to customize the training procedure at the different blocks (e.g., tuning the trade-off parameter of the objective function as a function of the block, feeding different image distortions to different blocks, routing samples to different blocks depending on their difficulty) and found that none of these approaches added a substantial gain to performance. However, despite negative initial results, we consider these attempts to be promising avenues to be explored further in future work. We exhaustively describe these negative results in Appendix A.

¹We consider all layers with the same spatial resolution to belong to the same block.



Figure 2: **Overview of our blockwise local learning approach**. Each of 4 blocks of layers of a ResNet-50 is trained independently using a self-supervised learning rule and a local backpropagation path. We apply this procedure in two main settings: (left) sequential training, where each block, starting from the first block, is independently trained and frozen, before the next block is trained; (right) simultaneous blockwise training, where all the blocks are trained simultaneously using a 'stop-grad' operation to limit the backpropagation paths to a single block. The yellow gear symbol refers to the combination of the pooling layer, projection head and loss function used in self-supervised learning.

2 RELATED WORK

This section provides a comparison between existing local learning paradigms in the literature and our method (Fig. 1). We compare these methods from two perspectives: biological plausibility and performance on large-scale datasets, such as ImageNet (Deng et al., 2009).

End-to-end backpropagation (He et al., 2016) is the best performing paradigm on large-scale datasets, but it is also considered the least biologically plausible (although not impossible, see (Lillicrap et al., 2020)), because it requires a long-range backpropagation path with symmetric weights to the feed-forward path.

Feedback alignment (Lillicrap et al., 2016) alleviates the symmetry constraint by making the backpropagation path to be random and independent from the feed-forward path. However, this method is not explicitly focused on reducing the length of the backpropagation paths.

Nøkland (2016); Clark et al. (2021); Belilovsky et al. (2019) propose three different methods to avoid long-range backpropagation paths by directly broadcasting the labels to all layers. Therefore, these methods are more biologically plausible than the previously described methods. However all these methods are supervised and thus rely on a large number of labeled inputs, which itself is not biologically plausible.

LoCo (Xiong et al., 2020) applies backpropagation separately to different blocks of a ResNet-50. This method does not rely on an abundance of labels as it uses a self-supervised objective, and performs well on large-scale datasets (69.5% top-1 accuracy on ImageNet with a linear probe). However, LoCo introduces a coupling between subsequent blocks by applying backpropagation to intertwined pairs of successive blocks. Therefore, this method still conceptually relies on a full backpropagation path.

Our method and the closely related works (Halvagal and Zenke, 2022; Löwe et al., 2019) remove this coupling between subsequent blocks by training each block independently using some variant of recently proposed self-supervised learning rules, namely SimCLR (Chen et al., 2020a), Barlow Twins (Zbontar et al., 2021) and VicReg (Bardes et al., 2022). The main difference between our method and (Halvagal and Zenke, 2022; Löwe et al., 2019) is that we demonstrate the effectiveness of our method on a large-scale dataset i.e. ImageNet. In terms of biological plausibility, our method still relies on backpropagation within blocks, and also relies on interactions between neurons within layers due to the exact form of the loss function. These remaining dependencies make our method only partially local, and thus not fully biologically plausible.

Finally, Illing et al. (2021) removes all learning dependencies within and across layers and proposes a truly local learning rule, but this method has not been demonstrated to perform well on large-scale datasets to date.



Figure 3: **Overview of the pooling strategies employed in this work**. The first one (a) is the simple Global Spatial Pooling (**GSP**) which just computes a global average activation over the entire feature volume. The second one (b) is the Local Spatial Pooling (**LSP**) where we divide the feature volume into small spatial bins, compute the averages in these small bins, and concatenate these outputs to compute the final feature vector. The third one (c) is a (1x1) Conv-based Expansion (**CbE**), followed by global spatial pooling. This last pooling strategy provides the best performance in our case.

3 Methods

We consider a ResNet-50 backbone and mostly adapt the Barlow Twins (Zbontar et al., 2021) codebase² for our experiments. We implemented SimCLR loss function (Chen et al., 2020a) within the Barlow Twins codebase, but tweaked the official VicReg implementation³ for VicReg experiments (Bardes et al., 2022).

3.1 BLOCKWISE TRAINING

We consider a logical separation of the network into 4 blocks where we limit the length of the backpropagation path to each block. The ResNet-50 architecture is comprised of 5 different feature spatial resolutions, followed by global average pooling and a linear layer for final classification. The first block of spatial resolution is only comprised of a single stride-2 layer. Therefore, we integrated this layer within the first block. We then train each of these 4 blocks separately with a self-supervised learning objective, using stop-gradient to ensure that the loss function from one block does not affect the learned parameters of other blocks (see Fig. 2). We consider two different settings: (i) sequential blockwise training where we train the blocks in a purely sequential way, i.e. one after the other, and (ii) simultaneous blockwise training where we train all the blocks simultaneously. We always report top-1 accuracy on ImageNet by training a linear classifier on top of the frozen representations at the output of the different blocks.

3.2 BARLOW TWINS LOSS

Most of the experiments in the paper rely on the Barlow Twins objective function (Zbontar et al., 2021), which we briefly describe here. The input image is first passed through the deep network, and then passed to a two-layer projector network in order to obtain the representations to be fed to the self-supervised learning loss⁴. We compute these representations for two different image views (each image being transformed by a distinct set of augmentations) $z_i^A = \Phi(\Psi(x_i^A))$ where

²https://github.com/facebookresearch/barlowtwins

³https://github.com/facebookresearch/vicreg

⁴Using an additional projection head instead of learning directly on the backbone features has been found to be more effective and useful (Chen et al., 2020a)



Figure 4: **Overview of our key results.** (left) Top-1 accuracy of a linear probe trained on top of our pretrained network on ImageNet for different pretraining procedures. Our best blockwise-trained model [B] is almost on par with full backpropagation [A] (only 1.1% performance gap). (right) Accuracy on ImageNet as a function of the depth of the network. Since our blockwise models are trained for each block in isolation, we can include different number of blocks when computing the linear probe accuracy. We visualize the accuracy as we include more blocks into the network.

 Ψ represents the ResNet-50 encoder, and Φ represents the projection head. We then define a cross-correlation matrix over these embeddings:

$$C_{ij} \triangleq \frac{\sum_{b} z_{b,i}^{A} z_{b,j}^{B}}{\sqrt{\sum_{b} \left(z_{b,i}^{A}\right)^{2}} \sqrt{\sum_{b} \left(z_{b,j}^{B}\right)^{2}}}$$
(1)

where b indexes batch samples and i, j index the vector dimension of the networks' outputs.

The Barlow Twins objective function attempts to maximize the on-diagonal terms and minimize the off-diagonal terms using the following loss function:

$$\mathcal{L}_{\mathcal{BT}} \triangleq \underbrace{\sum_{i} (1 - \mathcal{C}_{ii})^2}_{\text{invariance term}} + \lambda \underbrace{\sum_{i} \sum_{j \neq i} \mathcal{C}_{ij}^2}_{\text{redundancy reduction term}}$$
(2)

where the invariance term (on-diagonal elements should be close to 1) ensures that the extracted features are invariant to the applied augmentations, while the redundancy reduction term (off-diagonal elements should be close to 0) ensures that the different units (i.e., neurons) forming the final image representation capture distinct attributes of the input image. The redundancy reduction term thus encourages the representation to be richly informative about the input.

Despite most of our investigation being restricted to Barlow Twins, our findings generalize to other self-supervised learning (SSL) losses such as VicReg (Bardes et al., 2022) or SimCLR (Chen et al., 2020a) as shown in the result section.

3.3 POOLING SCHEMES

The original Barlow Twins projector receives an input representation of dimension 2048. However, initial blocks of a ResNet-50 have a smaller number of channels. For example, the first block

contains only 256 channels instead of 2048. Therefore, we explored different possible ways of pooling these features spatially in order to construct the feature vector which is fed to the projector.

Fig. 3 illustrates the different pooling strategies evaluated in this study, including (1) the trivial Global Spatial Pooling (**GSP**) strategy which requires changing the size of the projector's input layer, (2) a Local Spatial Pooling (**LSP**) strategy where we divide the grid into spatial bins, average pool within those bins locally, and concatenate the outputs to ensure that the dimensionality of projector is 2048, (3) a Conv-based Expansion (**CbE**) pooling strategy, which first expands the number of features to 2048 using the defined convolutional filter size (defaults to 1×1 convolution), and then performs global spatial pooling. Finally, we evaluate alternatives to the last variant, where we keep an expansion layer, but instead of global spatial pooling, we apply L2 or square-root pooling.

3.4 TRAINING

We follow the ablation hyperparameter settings from Barlow Twins with 300 epochs of training Zbontar et al. (2021). All these results are computed for the model based on 300 epochs of training on ResNet-50 using LARS optimizer. Batch size is set to be 2048. We use cosine learning rate decay with an initial learning rate of 0.2. The projector is a three-layered MLP with 8192 hidden as well as output units. For supervised training, we use the same training protocol as Barlow Twins, but instead of using an output of size 8192 from the projector, and applying Barlow Twins loss on top, we use the same 8192 hidden units for the projector, but 1000 output units corresponding to the scores of the 1000 classes of ImageNet. We then apply a simple cross-entropy loss to the model for classification. The difference in terms of architecture between a regular ResNet-50 and this model is that the classification head is lightweight in ResNet-50, with a direct mapping to 1000 classes, while we use the SSL projector for classification. We also use Barlow Twins augmentations for training, which are more diverse as compared to regular transformations used to train supervised models.

4 MATCHING BACKPROPAGATION WITH BLOCKWISE TRAINING

A blockwise training procedure with a selfsupervised objective leads to accuracies comparable with an end-to-end trained network. We trained simultaneously the 4 blocks (see Section 3 for details) of a ResNet-50 on ImageNet, using the Barlow Twins loss function at the end of each block. Before being sent to the projectors, the outputs of each block is fed to an expansion-based pooling layer (see Section 3.3 for description of these pooling layers). We also add noise to the feature maps of each module with a standard deviation of $\sigma = 0.25$. Remarkably, we find that despite each block being trained independently (aside from the forward propagation interactions), our model achieves competitive performance against an end-to-end trained model: we see a gap of only $\sim 1.1\%$ in performance (Fig. 4). This is surprising, as well as non-trivial since we usually expect a large drop in performance when interactions between blocks are restricted to only forward dynamics on large-scale datasets (Illing et al., 2021; Xiong et al., 2020).

Robustness against natural image degradation (ImageNet-C). We evaluate the robust-



Figure 5: Impact of the SSL objective function used. Our approach (simultaneous blockwise training with conv-based expansion pooling of the block outputs) almost matches end-to-end training performance for all SSL methods tested.

ness of our best model (simultaneous blockwise training w/ 1x1 CbE + GSP + Noise) against natural image degradation using ImageNet-C (Hendrycks and Dietterich, 2019) benchmark. The results are presented in Appendix C. In summary, our results show that our blockwise training protocol de-

grades robustness in comparison to the end-to-end trained model. This reduction in robustness can be in part attributed to the lower top-1 accuracy of our blockwise trained model.

Extending to other SSL methods: SimCLR / VicReg. We tested our blockwise paradigm using alternative self-supervised learning rules i.e. VicReg and SimCLR. We visualize these results in Fig. 5. The results we obtain on both VicReg and SimCLR are consistent with our results on Barlow Twins: we only observe a slight loss in accuracy as we move from end-to-end trained networks to expansion-based pooling with simultaneous blockwise training, indicating that our blockwise learning paradigm is robust to the specific choice of the self-supervised learning rule used.

5 UNDERSTANDING THE CONTRIBUTION OF DIFFERENT COMPONENTS

We next analyze and discuss the contribution of the different components of our method to develop a in-depth understanding of its success. For simplicity, we avoid noise addition to the layers unless we analyze its impact explicitly. Furthermore, we fix the block output pooling strategy to be local spatial pooling unless specified otherwise. We list some further ablations in Appendix B.

Importance of using a self-supervised learning rule as opposed to a supervised learning rule. We first compare our blockwise model trained with a SSL loss against a supervised blockwise training procedure, where we train each of these blocks using supervised learning. For fair comparison, we include the full projection head in the supervised case, but instead of applying the Barlow Twins loss, we project to the 1000 classes of ImageNet, and use the class labels for supervising the model at each of these intermediate blocks. We observe that the performance on the classification task of the initial blocks is significantly higher in the supervised learning case than in the SSL case, making the initial block very task-specific, while the latter blocks see a reverse trend. This observation points to an potential advantage of SSL over supervised learning for successful blockwise learning, as SSL rules preserves information about the input in initial blocks for further processing by latter blocks, whereas supervised learning objectives already discard information in initial blocks which could have been used by blocks stacked on top of them.

Importance of simultaneously training all the blocks. We compare the scheme where we simultaneous optimize the blocks to a sequential optimization scheme. In the sequential optimization scheme, we trained each of the blocks in a sequential manner where we freeze the parameters of the previous block (including batch-norm statistics i.e. mean and standard deviation) before starting to train the next block. We see from Fig. 4 that sequential training results in a modest drop in performance with the model accuracy dropping from 68.84% (simultaneous) to 67.12% (sequential). This decrease in performance can be attributed to two possible reasons: (1) during simultaneous training, the learning trajectory in latter blocks is affected by the learning trajectory co-occurring in earlier blocks and this results in an overall better learning trajectory for the model, or (2) the batch-norm statistics could be interacting in subtle ways during simultaneous training which are beneficial. We tested the second hypothesis by adapting the batch-norm means and variances in early blocks during the training of all the subsequent blocks i.e. by keeping the batch-



Figure 6: Comparison of different pooling strategies. Alternative pooling strategies show better performance on earlier blocks, but worse performance at the final block.

norm parameters always in training mode. This change makes negligible impact to the end results, indicating that the it is the optimization trajectory taken by these blocks together during training that is beneficial for downstream performance.

Importance of our custom global average pooling strategy. Fig. 6 highlights the results that we obtain when comparing the different pooling strategies presented in Fig. 3. We see that conv-based expansion w/ global spatial pooling yields the best final accuracy. Local spatial pooling and global spatial pooling obtains similar performance at the final block, which is slightly inferior to the performance obtained by conv-based expansion w/ global spatial pooling. Conv-based expansion w/ L2-pooling significantly improves the performance of the initial blocks, but deteriorates the performance of the final blocks accordingly (this trend is similar to the supervised blockwise training). This could be attributed to the fact that L2-pooling normalizes the feature maps using the L2 norm, which overly emphasizes the highest activations. Square-root pooling attempts the opposite, where it tries to squeeze the large values, while amplifying small values. However, the overall trend for Square-root pooling remains similar to the trend observed for L2-pooling despite being the opposite, with significant degradation in performance at the final block in contrast to conv-based expansion w/ global spatial pooling.

Impact of filter size on conv-based expansion pooling Our conv-based expansion pooling strategy uses a filter size of 1×1 . We explore the impact of expansion pooling layer size in Fig. 11. The figure shows that increasing the filter size of the expansion pooling layer significantly harms the performance of the system, suggesting that aggregating information over larger neighborhoods (higher effective receptive field) increases the level of supervision provided at the initial layers, harming the performance at the final blocks.

Comparison against a trivial baseline of untrained previous blocks. We next exclude the possibility that the overall accuracy of our blockwise model could be trivially matched by a network of equivalent depth with untrained previous blocks (such random feature models have been used in the past with some success when only training the final layers of the model (Huang et al., 2004)). In order to test this, we compare the accuracy of our model against a model where the previous blocks are untrained, initialized randomly and frozen. We only train the top block in this case while keeping the (untrained) blocks below fixed. We find that the gap in accuracy between our layer-wise model and the random feature model widens as we stack more blocks without training the initial blocks as visualized in Fig. 4.

Impact of first block on performance Correctly supervising the first block is particularly challenging as all subsequent blocks depend on it. We highlight the impact of training the first block in different settings in Fig. 7. We observe that if the first block is trained in an end-toend setting, and then plugged into the block-wise training protocol, this largely bridges the gap with end-to-end Barlow Twins (71.57% for the end-to-end variant vs. 70.07% for the vari-



Figure 7: Evaluating the impact of (1) training the first block separately using an end-to-end training procedure, and of (2) merging the first and second blocks during training. Both modifications greatly reduce the performance gap with end-to-end training, indicating that finding a correct training procedure for the the first block would be critical to completely match end-to-end training performance.

ant where the first block is trained end-to-end, while the rest of the blocks are trained in a sequential manner). Alternatively, if we combine the first two blocks (B1 and B2), and then train them using the same simultaneous blockwise training protocol, this achieves performance on par with using an end-to-end trained first block. This highlights that the main challenge of our blockwise training procedure resides in finding a way to correctly train the first block. We explore different ways to customize the learning process for the first block in order to improve the performance of the whole network in Appendix A. However, none of these strategies produced the expected gains in performance.

Impact of noise addition Self-supervision in the early blocks may make the blocks too taskspecific, reducing overall performance. Therefore, we experiment with the use of noise injected in the activations during training. We pick a particular σ and add Gaussian noise with zero mean and the chosen standard deviation to the activations of the model before the beginning of every block. Injecting independent Gaussian noise to each of the feature values with $\mu = 0$ and $\sigma = 0.25$ gave a boost in performance of ~ 0.5%. Using $\sigma = 0.5$ results in lower gains due to high levels of noise (70.22% with $\sigma = 0.5$ vs. 70.48% with $\sigma = 0.25$). We further experimented with different schemes for noise injection such as injecting the same noise to all the features at a particular spatial location, and found independent noise for each of the features to work the best. We present the results with noise injection in Fig. 4. Without the addition of noise, our expansion pooling strategy achieves an accuracy of 70.15%.

6 DISCUSSION & CONCLUSION

In this paper, we showed that by adapting recent self-supervised learning rules to a blockwise training paradigm, we were able to produce a blockwise training procedure that is comparable in performance to full backpropagation on a large-scale dataset. Although there is no practical advantage of our method at this point, we believe that our findings are promising from a neuroscientific standpoint, as they propose a viable alternative to backpropagation for learning at scale. Moreover, such blockwise training procedures combined with an adapted neuromorphic hardware could eventually speed-up learning and make it more energy-efficient by eliminating the need for information transportation through the usual backpropagation path.

Limitations and Future Work We are using blocks which do not interact through a backpropagation path. However, each of these block from ResNet-50 (He et al., 2016) is composed of a large number of layers as well as a two-layer projector network throughout which the backpropagation algorithm is still used. In order to completely get rid of backpropagation, one would need to find a learning rule functioning at a layerwise granularity. Unfortunately, our experiments in Fig. 7 showing that merging the two first blocks into one increases the final accuracy of the network indicate that this gap in performance widens as we progressively subdivide the networks into more blocks. Consequently, our current approach would not be successful in a purely local learning paradigm.

Moreover, Barlow Twins' loss function computes a cross-correlation matrix across all features of a given layer, which implicitly adds a interaction term between all the neurons of this particular layer. In a purely local learning setup, interactions should be limited to local neighborhoods. Illing et al. (2021) proposed such a local learning rule, but they have not demonstrated them to scale to large-scale datasets such as ImageNet.

We find that although there is no backpropagation of information from upper blocks to lower blocks, the feed-forward path still conveys some information that couples the training of the blocks, and that this coupling is important, as we show that simultaneous training is better than sequential training from 1.72% points on ImageNet. This means that we cannot yet use our approach to reduce the memory footprint of training by training the blocks sequentially. In future work, one could try to emulate the training of previous blocks by adding specific noise to the previously frozen blocks in the feed-forward path to the block being trained, effectively emulating simultaneous training.

Future work could also be directed towards finding ways to adapt the augmentations difficulty to the layer being trained. But the parameter space to explore is large, and our attempts at sorting sample difficulty and routing samples with simple distortions to early blocks has not worked so far (see Appendix A for details). Masked Auto-Encoders (MAE) are an interesting recent class of self-supervised methods based on Vision Transformer architecture (Dosovitskiy et al., 2020) where the model learns via simple masking of tokens/patches (He et al., 2022). We postulate that our blockwise training framework could be particular well-suited to such a masking scheme, given that one can adapt the level of difficulty for the augmentations fed to different blocks very naturally via the fraction of patches masked.

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A CUSTOMIZING THE BLOCKWISE TRAINING PROCESS

We tried to customize the training procedure to our blockwise paradigm by progressively increasing the complexity of the task for each block. Although none of these schemes improved accuracy of the final model, we hope that laying out these schemes and discussing them will aid future research by providing insights on directions worth exploring further.

A.1 BLOCKWISE ADAPTIVE LEARNING STRATEGIES

Analyzing the limitations of the first block. We visualize the distribution of the on-diagonal and off-diagonal terms from the Barlow Twins loss in the form of a violin plot in Fig. 8. Since the endto-end trained model has no projection head, we always plot these terms based on the features from the ResNet-50 backbone, without any projection head and using global average pooling. We see that supervised learning provides a steady increase in the correlation of the on-diagonal terms with increasing number of blocks, while simultaneously reducing the off-diagonal correlation. However, when looking at blockwise trained models, we see that the initial block is much better at modeling the on-diagonal correlation, while is worse at modeling the on-diagonal correlations in the last block. This again relates back to our observation that providing strong supervision at the initial blocks can worsen the performance of the overall network. We further explore reasons for this mismatch and how they can be catered in the subsequent sections via block combinations as well as tuning of the learning rate or lambda values. It is apparent from Fig. 8 that the first block of block-wise trained model is significantly different than the end-to-end trained model. Therefore, as a sanity check, we combine the first-two blocks of the network. This ensures that the first block is not strictly supervised, and is mainly guided by the performance of the second block. We visualize these results in Fig. 7. We find that this configuration helps in closing the gap between the supervised variant and our block-wise variant where the simultaneous blockwise training achieves 68.84% while the combination of the first two blocks achieves 70.14% top-1 linear probe accuracy. This provides evidence for our initial hypothesis that strong supervision at the initial blocks is significantly detrimental to the downstream performance.

Matching the Invariance Characteristics of End-to-End Model Looking at the difference in distribution between end-to-end and blockwise trained models, it seems likely that minimizing this shift will improve the performance of the model. For this purpose, we evaluate matching the invariance term with that of the end-to-end trained model (redundancy reduction mismatch is already low). One important detail to note is that the difference between the invariance and redundancy reduction terms reported in Fig. 8 are computed based on the application of global spatial pooling to the features of the network without the projection head (as there is no projection head for the end-to-end trained model). Therefore, we use slightly higher values for the target invariance, changing it from 1.0 for all the blocks to 0.6, 0.75, 0.9, and 1.0 for block-1, block-2, block-3 and block-4 respectively. However, we found that this fails to improve performance (results instead in an insignificant drop in performance from 70.15% for our model with CbE + GSP to 69.90% with the new invariance targets). [SAS-TODO: Add figure reference]. We also visualize the feature difference (similar to Fig. 8, but for the model trained with adapted invariance targets). It shows that the chosen target was higher than the one desired. Therefore, a different schedule for targets can potentially outperform the current method in practice.

Lambda tuning does not help This experiment was based on blockwise training. In order to reduce the computational burden, we trained the rest of the blocks end-to-end by only adjusting the Lambda value for the first block. One recurring theme that we observed throughout our previous experiments was the inferior results when trying to closely supervise the initial layers of the model. We find that supervising these initial layers makes them task specific, reducing their overall utility. In order to circumvent this issue, we tune the lambda value which provides a trade-off between obtaining invariance to the applied augmentations or minimizing correlations between different features. We assume that enforcing invariance at these initial layers can be premature, however, enforcing diversity in the extracted features by minimizing their correlation can still be beneficial. The Barlow Twins implementation used a very small value of $\lambda = 0.0051$. Therefore, we experimented with larger lambda values. These results are visualized in Fig. 9. We see negligible impact of chang-



Figure 8: Comparison between ON-diagonal and OFF-diagonal terms of the cross-correlation matrix between features (without projection head or expansion layers and using global average pooling) in comparison with the end-to-end Barlow Twins model. Conv-based pooling improves the alignment on the OFF-diagonal terms, while only improving alignment of the ON-diagonal terms at the last block.



Figure 9: Comparison of different Lambda values used to train the model. The default value of Lambda for Barlow Twins is $\lambda = 0.0051$.

ing the lambda value. However, as the value of lambda gets significantly larger, this reduces the performance of the model significantly.

Adaptive augmentations Considering that tuning the lambda value made a negligible contribution to the model performance, we tuned the model augmentations such that easier augmentations are applied at the initial blocks and the difficulty of the augmentations increases gradually with higher



Figure 10: Impact of using adaptive augmentations.

blocks. This is beneficial as initial blocks can easily learn invariance against color jitters. However, learning invariance against large random crops can be very difficult due to limited receptive field. Since the dataset is changing, we experiment with this protocol in a strictly sequential setting (where we train the blocks sequentially instead of training them simultaneously). For this purpose, we defined a successive augmentation list, where we only applied color jitter at the first block. We additionally applied small random crops at the second block. For the third and fourth block, we applied the full-set of Barlow Twins augmentations. We visualize the results from this experiment in Fig. 10. We see that adaptive augmentations makes the performance significantly worse. However, it might be due to some missing component that we were unable to properly tune. We consider this to be an interesting and open problem for further research, and can result in non-trivial gains.

Example difficulty-based routing The previous setting with adaptive augmentations can introduce disparity due to differences in the patches seen during training of the initial blocks vs. training of the later blocks. Therefore, is not truly ideal. We experimented with a more principled approach of routing the examples to the correct block based on their difficulty by leveraging their training dynamics i.e. routing examples with the smallest loss to the initial blocks while routing examples with the highest loss to the highest blocks. However, it is still important to train all the other blocks aside from the primary block an example is routed towards. Therefore, we tested different schemes in this regard. The first scheme is [Train all below] setting where an example when routed to a particular block, also trains all the blocks below. All the other settings where we specify the weight refers to the setting where we train all the other blocks (not only the blocks below), but with a reduced weight specified using the weight mentioned in the legend. We visualize the results with this routing mechanism in Fig. 10. Similarly to the adaptive augmentations, we found this routing to reduce the performance of the model significantly. However, we also consider this to be a very interesting avenue to be explored further in future work.

B FURTHER ABLATIONS

We performed some trivial ablations by increasing the size of the projector, changing the learning rate of the linear classifier, or even employing group convolutions.



Figure 11: Evaluating of changing the filter size of our expansion pooling layer.



Figure 12: Impact of large projector size or group convolution on performance.

Increasing projector size does not help In all prior experiments, we fixed the projector size to be 8192 in accordance with the original Barlow Twins implementation (Zbontar et al., 2021). However, given that local learning is significantly different than end-to-end learning, we experimented with a large projection head. We visualize the impact of large projector size in Fig. 12 where we double the hidden dimensionality of the projection head to 16384. It is interesting to note that increasing the size of the projector increases the performance of the initial blocks, but degrades performance at the final block. These results are consistent with the observations made for end-to-end Barlow Twins where they found negligible impact of increasing the size of the projection head beyond the limit of 8192 (Zbontar et al., 2021).



Figure 13: Comparison of different learning rate settings. The default learning rate of Barlow Twins is 0.3.

Tuning the learning rate for the linear classifier does not help. The default learning rate for the linear classification head is set to be 0.3 in the original Barlow Twins evaluation (Zbontar et al., 2021). This was discovered after a grid-search over three different values of learning rate. Therefore, in order to identify if a different learning rate if more suitable in our case, we did a small search over the same learning rate settings. These results are summarized in Fig. 13. We find minimal impact of changing the learning rate, with only deteriorating performance.

Usage of group convolutions Since the expansion-based pooling with 1×1 convolution was the most impressive in terms of results, we experimented with extending this to group convolution in order to avoid performing this convolution operation over large spatial grid which is a memory intensive operation. We visualize these results in Fig. 12. Unfortunately, using group convolutions results in minor loss in performance in contrast to using the conventional 1×1 convolution. However, this drop in performance is negligible considering real-world applications.

C ROBUSTNESS ON IMAGENET-C

In order to probe our model's robustness to out-of-distribution images, we use ImageNet-C benchmark Hendrycks and Dietterich (2019) which was constructed by injecting different kinds of synthetic noise into the ImageNet test set. Each noise type is further segmented into five different levels of noise, ranging from very mild level of noise to extreme level of noise. The noise types are selected such as to cover noise models found in the real-world.

We compared the robustness of our best model (simultaneous blockwise training w/ 1x1 CbE + GSP + Noise) and the end-to-end trained Barlow Twins model on ImageNet-C. We report the error rate as well as the standard deviation computed over all five corruption levels for each corruption type. The results are visualized in Fig. 14. The mean error rate (averaged over all corruption types) for the end-to-end trained model is 62.81%, while the mean error rate for our best model is 65.68%. This reduction in robustness can be partly attributed to the lower clean accuracy (71.57% vs. 70.48%). However, these results indicate that blockwise training as operationalized in our case is not particularly useful for robustness against (natural) image degradations.



Figure 14: Comparison between error rates of our best model (simultaneous blockwise training w/ 1x1 CbE + GSP + Noise) and the end-to-end trained Barlow Twins model. The figure shows that blockwise trained model exhibits lower robustness on ImageNet-C distortions as compared to the end-to-end trained model, with an average error rate of 65.68% vs. 62.81% of the end-to-end trained model.