IMCLR: IMPLICIT CONTRASTIVE LEARNING FOR IMAGE CLASSIFICATION

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ABSTRACT

Contrastive learning is an effective method for learning visual representations. In most cases, this involves adding an explicit loss function to encourage similar images to have similar representations, and different images to have different representations. Inspired by contrastive learning, we introduce a clever input construction for Implicit Contrastive Learning (ImCLR), primarily in the supervised setting: there, the network can implicitly learn to differentiate between similar and dissimilar images. Each input is presented as a concatenation of two images, and the label is the mean of the two one-hot labels. Furthermore, this requires almost no change to existing pipelines, which allows for easy integration and for fair demonstration of effectiveness on a wide range of well-accepted benchmarks. Namely, there is no change to loss, no change to hyperparameters, and no change to general network architecture. We show that ImCLR improves the test error in the supervised setting across a variety of settings, including 3.24% on Tiny ImageNet, 1.30% on CIFAR-100, 0.14% on CIFAR-10, and 2.28% on STL-10. We show that this holds across different number of labeled samples, maintaining approximately a 2% gap in test accuracy down to using only 5% of the whole dataset. We further show that gains hold for robustness to common input corruptions and perturbations at varying severities with a 0.72% improvement on CIFAR-100-C, and in the semi-supervised setting with a 2.16% improvement with the standard benchmark Π-model. We demonstrate that ImCLR is complementary to existing data augmentation techniques, achieving over 1% improvement on CIFAR-100 and 2% improvement on Tiny ImageNet by combining ImCLR with CutMix over either baseline, and 2% by combining ImCLR with AutoAugment over either baseline.

1 Introduction

In the last decade, numerous innovations in deep learning for computer vision have substantially improved results on many benchmark tasks [27, 16, 48, 22]. These innovations include architecture changes, training procedure improvements, data augmentation techniques, regularization strategies, among many others. In particular, data augmentation techniques have consistently and predictably improved neural network performance and remain crucial in training deep neural networks effectively.

One line of work revolves around the idea of AutoAugment [7], where effective augmentations for the particular task are found through a search procedure. The resulting augmentations tend to outperform hand-designed algorithms [7] and have seen some adoption [42, 2]. There are efforts in this area to reduce the cost of the search [31, 20].

A different line of work follows the idea of Mixup [49], where inputs are generated from convex combinations of images and their labels. The resulting image can be understood as one image overlaid on another, with some opacity. There are many other similar works, such as Cutout [8] where parts of an image are removed, or CutMix [47] where parts of one image are removed and pasted onto another, with correspondingly weighted labels.

Another related topic to this paper is contrastive learning. In recent years, major advancements in unsupervised representation learning [5, 6, 15, 24] and semi-supervised learning [3, 30, 43, 2] have allowed neural networks to leverage vast amounts of unlabeled data. Contrastive learning has shown to be one of the leading ideas in this regard.
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Figure 1: The Implicit Contrastive Learning Framework. Left: The standard one-hot training. Right: ImCLR with two images. Top: Abstract pipeline. Bottom: Concrete example.

[1, 13]. Generally, contrastive learning encourages images with similar semantics to have similar representations, while images with dissimilar semantics to have dissimilar representations. This form of representation learning is most often implemented with an explicit loss function [4, 5, 6, 15, 24]. However, this requires changes to existing training pipelines [5, 6, 15, 24], such as using larger batches, the decision over the choice of negative sampling method and the introduction of additional hyperparameter tuning. Some unsupervised representation learning methods also require significantly greater training times; Momentum Contrast [15] trains a ResNet-50 for 1.25M training steps, which takes 6 days using 64 GPUs.

In this paper, we consider the “online” supervised setting and introduce Implicit Contrastive Learning (ImCLR) for image classification. Inspired by contrastive learning, ImCLR proposes to input images to the network by simply concatenating images, which then allow the neural network to implicitly learn the similarity and differences between images. We train the networks by presenting each input as a concatenation of two (or more) images, and thereby using a multi-hot vector as the label. In essence, for each sample the neural network is presented multiple images at once and is required to implicitly learn the semantics present in the images. We show ImCLR works well with existing tuned hyperparameters, has no change to existing losses or general network architecture, and is complementary to data augmentation techniques which allows for easy adoption and integration into modern deep learning pipelines.

Our contributions are as follows:

• We propose Implicit Contrastive Learning (ImCLR), a construction that allows neural networks to implicitly learn the similarity and dissimilarity between images.

• ImCLR improves the test performance on existing image classification tasks, including by 3.24% on Tiny ImageNet with ResNet-56 [16], 1.40% on CIFAR-100 with VGG-16 [38], 0.64% on CIFAR-100 with PreAct ResNet-18, 2.28% on STL-10 with Wide-ResNet 16-8 [48], and 0.14% on CIFAR-10 with ResNet-20.

• Improvements carry over to the robustness setting, where we measure robustness to nineteen of the most common input corruptions and perturbations at five degrees of severity, and the semi-supervised learning setting, with 1% test error improvement on CIFAR-100-C [17] with VGG-16 [38] and 2% test error improvement on CIFAR-10 with ResNet-20.

• We demonstrate that ImCLR is complementary to existing data augmentation techniques, achieving over 1% test error improvement on CIFAR-100 with VGG-16 and over 2% improvement on Tiny ImageNet, by combining ImCLR with state-of-the-art data augmentation method CutMix [47], as compared to either ImCLR or CutMix baseline alone. Furthermore, we achieve over 2% test error improvement on CIFAR-100 with PRN-18, by combining ImCLR with state-of-the-art augmentation method AutoAugment [7], as compared to either ImCLR or AutoAugment baseline alone.

2 The Implicit Contrastive Learning Framework

In contrast to recent advances in contrastive learning which requires the use of an explicit additional loss during unsupervised pretraining, we introduce the Implicit Contrastive Learning framework (ImCLR) where we aim to learn semantic relationships implicitly. The primary idea of ImCLR is to allow the network to learn the similarity and dissimilarity between images without an explicit loss function. In particular, we alter the input to the network to be a concatenation of two images, and the output to be a two-hot vector of 0.5 and 0.5: see Figure 1. The choice of 0.5 and 0.5 is a result of the Cross Entropy loss, and 1 and 1 can be explored for the Binary Cross Entropy loss. With
Algorithm 1 The ImCLR training framework. Produces one sample. For concatenating two images, we set \( k = 2 \). To recover the standard one-hot supervised training, we set \( k = 1 \).

**Inputs:** Samples \( \{x_i, y_i\}_{i=0}^k \); \( x_i \) are inputs and \( y_i \) are one-hot labels; stochastic transformation \( T \); number of images to concatenate \( k \).

1. Compute \( x_i = T(x_i) \).
2. Concatenate as \( x = \text{concat} \left( \{x_i\}_{i=0}^k \right) \)
3. Compute prediction \( y = \frac{1}{k} \left( \sum_{i=0}^k y_i \right) \)

return \( x, y \)

such a construction on each input, the network will be forced to implicitly identify both images, and can leverage the similarity and dissimilarity between images to perform the contrastive learning task implicitly. Due to the resulting construction, ImCLR is tightly related to the line of “Mix” data augmentation work. However, besides differing motivation, ImCLR has the following general advantages:

(a) ImCLR is complementary to existing data augmentations including the “Mix” line of work (see Section 3.4). It has been shown that, for example, Mixup does not benefit from mixing more than two images [49]. In addition, the various “Mix” based methods cannot be effectively combined.

(b) ImCLR has no additional hyperparameters.

(c) Compared with methods which remove or replace parts of the image, ImCLR has no assumption that the critical information can be effectively captured in bounding boxes, which may not be the case for datasets in practice.

This construction can be directly plugged into any existing image classification training pipeline, with the only typical changes being the sizes of the first and last layers of the network. The change in parameters is generally insignificant (e.g., < 1% for ResNet-20 on CIFAR10, or 0% for PreAct ResNet-18 on CIFAR100, due to average pool, with the exception being ResNet-56 on Tiny ImageNet; see Table 10 in Appendix; see Table 2 for controls). To ensure fairness in comparisons, we tune hyperparameters in the original standard one-hot supervised setting—including epochs to ensure performance has saturated—and we then apply the **exact same hyperparameters** to ImCLR. We note that for testing we concatenate the same image twice, with the one-hot vector used as the ground truth label.

### 2.1 Implementation and synergy with existing data augmentation

In the traditional setting, a batch size of \( k \) is defined by having \( k \) inputs per batch, where each of the \( k \) inputs is typically the result after data augmentation. For consistency with data augmentation techniques, which combine two or more images such as Mixup [49], we define an input vector as a vector after the concatenation. In particular, and for simplicity of presentation, for each input, we assume we perform the following motions:

(a) Sample two images.

(b) Apply existing data augmentation to each image individually.

(c) Concatenate the two images as a single input vector.

(d) Rescale each label vector to sum to 0.5, and add them element-wise to produce the multi-hot label.

This paradigm can be easily extended to \( k \)-fold concatenation of images, where each label vector is rescaled to \( 1/k \), and then summed element-wise. We explore \( k > 2 \) in Section 3.5. For clarity, we present this procedure as well in Algorithm 1, where \( k = 1 \) is the standard one-hot training procedure, and \( k = 2 \) is the primary focus of this paper.

In implementation, we sample two images with replacement and thus the output can be a one-hot vector, although we note that this choice has minimal impact on performance.

### 3 Results

We provide experimental results for supervised image classification, test error robustness against image corruptions and perturbations, semi-supervised learning, combining ImCLR with strong augmentation, an ablation study, and evaluation of test time augmentation. A summary of experimental settings are give in Table 1 and comprehensively detailed in each section. We tuned the hyperparameters of the standard one-hot setting to achieve the performance of the original papers and of the most popular public implementations. We then used the **exact same hyperparameters and pipeline** for ImCLR for fairness.

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Table 1: Summary of experimental settings. SL = supervised learning; SSL = semi-supervised learning

| Experiment short name     | Model       | Dataset      | Setting   |
|---------------------------|-------------|--------------|-----------|
| RN56-TINYIMAGENET         | ResNet-56   | Tiny ImageNet| SL        |
| VGG16-CIFAR100            | VGG-16      | CIFAR100     | SL        |
| PRN18-CIFAR100            | PreActResNet-18 | CIFAR100     | SL        |
| SRN18-CIFAR10             | SeResNet-18 | CIFAR10      | SL        |
| RN20-CIFAR10              | ResNet-20   | CIFAR10      | SL        |
| WRN-STL10                 | Wide ResNet 16-8 | STL10       | SL        |
| VGG16-CIFAR100-C          | VGG-16      | CIFAR100     | robustness|
| VGG16-CIFAR100-SSL        | Wide ResNet 28-2 | CIFAR10     | SSL        |
| RN56-TINYIMAGENET-CUTMIX  | ResNet-56   | Tiny Imagenet| augmentation|
| PRN18-CIFAR100-AA         | PreActResNet-18 | CIFAR100    | augmentation|
| RN20-CIFAR10-N            | ResNet-20   | CIFAR10      | ablation  |
| VGG16-CIFAR100-N          | VGG-16      | CIFAR100     | ablation  |
| PRN18-CIFAR100-INF        | PreActResNet-18 | CIFAR100   | test time inference augmentation |

Figure 2: Top Left: Randomly selected 10 classes where each image is concatenated with itself. Top Right: Randomly selected 10 classes where each image is concatenated with an image from class 0. Bottom Left: Randomly selected 3 classes where each image is concatenated with itself, concatenated as the top image with an image from another class, and concatenated as the top image with an image from another class. Singular number denotes self-concatenation. “a-b” denotes image from class a concatenated as the top image with an image from class b. Bottom Right: Randomly selected 4 classes where each image is concatenated with itself, and concatenated as the top image with an image from another class. Data used is training data and test data plots are similar with more noise.

3.1 Supervised Image Classification

In this section, we explore improving the performance of well-known baselines in the supervised learning setting. We add ImCLR to six model-dataset pairs, and lastly observe the performance with and without ImCLR across a varying number of supervised samples in the CIFAR100 setting. See Table 2 for results.

Controls. Although ImCLR generally introduces a small number of additional hyperparameters (see Table 10 in Appendix), it is crucial to introduce controls to account for the difference, in addition to the increased training time. Therefore, we also present results with two controls. To account for the additional hyperparameters and computation, we introduce a control where the ImCLR procedure concatenates the same image with itself during training, after being individually augmented with the stochastic image augmentation for fairness. To account for increased training time, we introduce a control with double the batch size and double the epochs, with re-tuned learning rate. This way we effectively control for both the model size and the total computation/number of images seen by the model during training. Results are presented in Table 2. It appears that neither control exhibits the same improvement as with ImCLR. This is critical in our analysis of ImCLR as this suggests the effect of ImCLR is nontrivial and cannot be explained by computation or model size differences.

Examining learned embeddings. We check the learned embeddings for randomly drawn samples from CIFAR100 with t-SNE [45], given in Figure 2. The images are processed in the inference setting, where they are concatenated with themselves. Clusters form as expected (Figure 2 Top Left). This is highly encouraging despite the network mostly seeing the concatenation of images from different classes. We also observe that by fixing one image of each concatenation to be a certain class and varying the class of the other image, a similarly separated distribution forms (Figure 2 Top Right). This further supports the idea that the network has learned to differentiate between the two presented images. Finally, we find that concatenating images from two different classes is semantically separated from concatenating either image with itself (Figure 2 Bottom Left), and that as a sanity check the embeddings are
Table 2: Generalization error of experiments with and without ImCLR in the supervised setting.

| Experiment                  | Base         | 2x batch size/epochs | Same image ImCLR | ImCLR         | Absolute Gain over Base |
|-----------------------------|--------------|----------------------|------------------|--------------|-------------------------|
| RN56-TINYIMAGENET           | 42.03%       | 42.00%               | 42.11%           | **38.79%**   | ↓ 3.24%                 |
| VGG16-CIFAR100              | 27.80%       | 28.63%               | 27.69%           | **26.50%**   | ↓ 1.30%                 |
| PRN18-CIFAR100              | 25.93%       | 25.41%               | 25.63%           | **25.29%**   | ↓ 0.64%                 |
| RN20-CIFAR10                | 7.65%        | 7.55%                | 7.73%            | **7.51%**    | ↓ 0.14%                 |
| SRN18-CIFAR10               | 5.03%        | 5.05%                | 5.21%            | **4.95%**    | ↓ 0.08%                 |
| WRN-STL10                   | 17.26%       | 15.83%               | 18.92%           | **14.98%**   | ↓ 2.28%                 |

Figure 3: Generalization error for supervised learning. Left: RN56-TINYIMAGENET. Right: VGG16-CIFAR100.

generally not sensitive to which image is placed on top. The t-SNE plots support the idea that implicit contrastive learning is taking place.

RN56-TINYIMAGENET. ResNet-56 [16] is a deep ResNet architecture with 56 layers. Tiny ImageNet is a dataset with 110,000 images of size $64 \times 64 \times 3$ and 200 classes. The test/train split is 100,000/10,000. We trained the model for 80 epochs with momentum SGD (step size set as $\eta = 0.1$, and momentum parameter $\beta = 0.9$), Cross Entropy loss, decaying by a factor of 0.1 at 40 and 60 epochs, using a batch size of 64. We applied the standard image augmentation [16] of centering, squishing min/max to -1/1, horizontal flips, and height/width shift range of 0.125. By adding ImCLR, the absolute generalization error was reduced by 3.24%, from 42.03% to 38.79%. By observing Figure 3 (Left), we see that while the two methods are initially comparable, adding ImCLR reduces the error in the later stages of training. The plateau of the ImCLR curve and the resistance to overfitting suggests implicit contrastive learning may also have an implicit regularization effect.

VGG16-CIFAR100. VGG-16 [38] is a 16 layer CNN with many 3x3 convolutional filters. CIFAR100 is a dataset with 100 classes and 500 samples per class in the training set, and 100 samples per class in the test set. Images are of size $32 \times 32 \times 3$. We adapted the original VGG-16 for the CIFAR100 dataset. We trained the model for 300 epochs with momentum SGD (step size set as $\eta = 0.1$, and momentum parameter $\beta = 0.9$), Cross Entropy loss, decaying learning rate schedule by a factor of 0.1 at 150 and 225 epochs, using a batch size of 128. Standard augmentation of centering, squishing min/max to -1/1, horizontal flips, and height/width shift range of 0.1 are applied. By adding ImCLR, the absolute generalization error was reduced by 1.30% from 27.80% to 26.50%. Contrary to RN56-TINYIMAGENET, we observe in 3 (Right) that ImCLR already improves in the early stages of training. It is generally typical in neural network training to see the gap closed in the first learning rate decay when there exists a gap early on in training, but here ImCLR maintains an improvement.

PRN18-CIFAR100. We utilize VGG16-CIFAR100 as a base for several other experiments, so we include another architecture on CIFAR100 as supporting evidence. PreActResNet-18 (PRN-18) [16] is a variation of ResNet with a different residual block. Following popular implementations, we trained this network for 200 epochs with momentum SGD (step size set as $\eta = 0.1$, and momentum parameter $\beta = 0.9$) and decaying learning rate schedule by a factor 0.2 at 60, 120, and 180 epochs. The rest of the settings follow that of VGG16-CIFAR100. Similarly, we see an improvement for test error of 0.64%; such improvements, while minor, are observed on already fine-tuned scenarios, which indicates the effectiveness of our technique.

RN20-CIFAR10. ResNet20 [16] is a 20 layer deep residual neural network for image classification. CIFAR10 is the 10 class version of CIFAR100. Data augmentation and hyperparameters follow VGG16-CIFAR100, except with
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| samples% | 100 | 50  | 30  | 20  | 10  | 5  |
|----------|-----|-----|-----|-----|-----|----|
| Base     | 27.80% ± 10 | 34.88% ± 20 | 42.52% ± 34 | 50.41% ± 38 | 71.91% ± 57 | 86.03% ± 12 |
| ImCLR    | 26.50% ± 11 | 33.61% ± 21 | 40.40% ± 34 | 48.19% ± 52 | 68.71% ± 87 | 85.61% ± 40 |

Table 3: Generalization error (%) for VGG16-CIFAR100 with varying number of proportional samples in each class.

| Experiment       | Base   | ImCLR |
|------------------|--------|-------|
| VGG16-CIFAR100-C | 48.50% | 47.78%|

| Experiment       | Base   | ImCLR |
|------------------|--------|-------|
| WRN-CIFAR10-SSL  | 17.31% | 15.15%|

Table 4: Generalization error (%) for VGG16-CIFAR100-C on the standard robustness benchmark of CIFAR10-C.

| Experiment       | Base   | ImCLR |
|------------------|--------|-------|
| WRN-CIFAR10-SSL  | 17.31% | 15.15%|

Table 5: Generalization error of Π-model on the standard benchmark of CIFAR10, with all but 4,000 labels removed.

η = 0.08. This is a particularly challenging task to improve upon due to the model architecture where doubling the number the parameters and increasing the depth results in only minor gains in performance [16]. In such a setting, adding ImCLR achieves a small gain of 0.14%. We emphasize that this is not ResNet18, which is a different network architecture with significantly more parameters. Most popular implementations of ResNet20 fall in the 8-8.5% test error range on CIFAR10.

SRN18-CIFAR10 SeResNet18 [21] is a variation of ResNet18. We follow a 30-60-90 learning rate decay schedule of factor 0.1 with momentum SGD (step size set as η = 0.1, and momentum parameter β = 0.9) and standard data augmentation. Results are similar to RN20-CIFAR10.

WRN-STL10. Here we employ a Wide ResNet 16-8 [48], a 16 layer deep ResNet architecture with 8 times the width. STL-10 comprises 1300 images of size 96 × 96 × 3 with a 500/800 train/test split and 10 classes. This is a more challenging dataset than CIFAR10 due to the number of training samples and size of images. We trained the WRN model for 100 epochs with momentum SGD (step size set as η = 0.1, and momentum parameter β = 0.9), Cross Entropy loss, decaying learning rate by a factor of 0.1 at 50 and 75 epochs, using a batch size of 64. Data augmentation follows VGG16-CIFAR100. A 2.28% absolute test error is gained here.

Understanding performance with varying labeled samples. ImCLR performs well in the above supervised settings, and we further explore performance in the low sample regime. In particular, we select the VGG16-CIFAR100 setting, and decrease the number of samples in each class proportionally. We use the exact same training setup as in the full VGG16-CIFAR100 case, and tabulate results in Table 3. We perform 3 runs since low-sample settings produce higher variance results. The improvement for the full dataset setting hold with lower samples at roughly 2% generalization error.

3.2 Robustness

We investigate the impact of ImCLR on robustness. In particular, we select a corrupted dataset as test set and reevaluate models trained with and without ImCLR on the uncorrupted training set, following standardized procedure [17].

VGG16-CIFAR100-C. The CIFAR100-C [17] dataset is a test set for CIFAR100 of 10,000 images, where each image is corrupted at 5 different severities, resulting in a test set of size 50,000. Nineteen of the most popular corruptions are selected, including various noise, blur, weather, digital, and other corruptions. These corruptions are performed individually, and the average test error across all corruptions and corruption levels is given in Table 4, where ImCLR reduces test error by 0.72%. [17] advocates a mean Corruption Error which is calculated as the mean of the proportions to the performance of AlexNet for each corruption type, and while we did not benchmark AlexNet, the improvement in mean Corruption Error is naturally expected to be larger.

3.3 Semi-supervised Learning

Thus far, ImCLR is applied under the Cross Entropy loss. While varying the number of samples is helpful in understanding the impact of ImCLR under different settings, we explore if ImCLR can be directly applied to improve Semi-Supervised Learning (SSL), where the network processes both labeled and unlabeled samples. We select a popular and practical subset of SSL, which involves adding a loss function for consistency regularization. Consistency regularization is similar to contrastive learning in that it tries to minimize the difference in output between similar samples. In particular, we select the classic and standard benchmark of the II-model [28].

The II model adds a loss function for the unlabeled samples of following form:

\[ d(f_θ(x), f_θ(\hat{x})) \],
where \( d \) is typically the Mean Square Error, \( f_\theta \) is the output of the neural network, and \( \hat{x} \) is a stochastic perturbation of \( x \). Minimizing this loss enforces similar output distributions of an image and its perturbation.

A coefficient is then applied to the SSL loss as a weight with respect to the Cross Entropy loss. By adding this additional loss function, the unlabeled samples are evaluated with the SSL loss, while the labeled samples are evaluated with Cross Entropy.

**WRN-CIFAR10-SSL.** We follow the standard setup in [34] for the CIFAR10 dataset, where 4000 labeled samples are selected, and remaining samples are unlabeled. We use a WRN 28-2 architecture [48], training for 200,000 iterations with a batch size of 200, of which 100 are labeled and 100 are unlabeled. The Adam optimizer is used (\( \eta = 3e^{-4}, \beta_1 = 0.9, \beta_2 = 0.999 \)), decaying learning rate schedule by a factor of 0.2 at 130,000 iterations. Horizontal flips, random crops, and gaussian noise are used as data augmentation. A coefficient of 20 is used for the SSL loss. By adding ImCLR, we reduce the test error by 2.16%.

### 3.4 ImCLR is complementary to existing data augmentation

Data augmentation is critical in training neural network models. Recently, stronger forms of data augmentation [49, 8, 47, 7] have provided substantially improved results on a variety of benchmarks. Here, we select data augmentation method CutMix, an effective technique where a section of one image are pasted onto another and labels are correspondingly weighted, and AutoAugment, a reinforcement learning approach to choosing effective data augmentations. We apply CutMix (AutoAugment) to produce samples prior to ImCLR, and treat each sample post-CutMix (post-AutoAugment) as an input sample to ImCLR (in Algorithm 1). Base refers to the standard augmentation used in the previous supervised settings.

**CutMix.** We follow the same experimental settings as in the supervised settings previously described, and include previous results in Table 6. CutMix improves on the standard training setup of horizontal flips and other weaker augmentations. However, combining ImCLR with CutMix results in almost 2% better absolute error than just CutMix on CIFAR100 and 3% on Tiny ImageNet. This suggests that ImCLR is complementary to existing data augmentation techniques, and not a replacement. This strengthens the notion that it can be easily plugged directly into existing pipelines.

**AutoAugment.** We follow experimental settings in PRN18–CIFAR100. We use existing AutoAugment policies for the CIFAR datasets, and following [7] for CIFAR, we apply AutoAugment after other augmentations, and before normalization and ImCLR. AutoAugment improves 2% over standard augmentation, and adding ImCLR improves by another 2% (see Table 7); again, suggesting a complementary behavior and easy incorporation into existing pipelines. We want to emphasize the result in this section. A 2% gain by combining ImCLR with AutoAugment over either baseline on the CIFAR100 dataset is comparable to a significant increase in model size and depth; on CIFAR100, typically moving from a ResNet18 model to ResNet101 and beyond on yields a roughly 2% improvement in most implementations.

### 3.5 Ablation study

Throughout this paper, we have studied ImCLR in the setting of the concatenation of two images (\( k = 2 \) in Algorithm 1). We now perform an ablation study to determine how far this framework can be pushed. Namely, we increase the value of \( k \), and observe the test error in the setting of VGG16–CIFAR100 and RN20–CIFAR100. We fix the hyperparameters as used previously, with results given in Table 8 and Figure 4.

The error deteriorates immediately after \( k = 2 \), where the case \( k = 3 \) returns to the error of the standard one-hot case, and further increasing \( k \) typically increases the error further. This behavior is clearer in the case of...
Table 8: Generalization error for VGG16-CIFAR100 and RN20-CIFAR10 with varying number of images concatenated.

| k       | VGG16-CIFAR100 | RN20-CIFAR10 |
|---------|----------------|--------------|
| 1 (base)| 27.80%         | 7.65%        |
| 2 (same image) | 27.69%     | 7.73%        |
| 2       | 26.50%         | 8.13%        |
| 3       | 27.35%         | 7.89%        |
| 5       | 29.35%         |              |

Table 9: Generalization error (%) of PRN18-CIFAR100-INF with test time augmentation. Base + flips is the mean output of an image and its flipped counterpart. ImCLR + flips is the output of the concatenation of an image with itself flipped.

| Experiment     | Base        | Base + flips | ImCLR | ImCLR + flips |
|----------------|-------------|--------------|-------|---------------|
| PRN18-CIFAR100-INF | 25.93%      | 25.36%       | 25.29%| 24.79%        |

3.6 Inference speed and augmentations

One drawback of ImCLR compared with the standard one-hot is slower inference speed due to the larger input size. Therefore, we design an experiment where the standard one-hot case is given two forward passes for inference at test time. Concretely, we take the top-1 of the mean output of an image and its flipped counterpart. In experiments with ImCLR in this paper, we concatenated the same image with itself without any further augmentation. However, we note and observe that the benefits of test-time augmentation for the standard case carry over to ImCLR naturally without additional computation, where an image can be concatenated with a flipped version of itself. See Table 9 for results. The improvements with respect to each vanilla case are similar, where the standard case gains 0.57% and ImCLR gains 0.50%.

4 Related Work

Contrastive learning [13, 1] fundamentally relates to the idea that similar images should have similar representations, and dissimilar images should have dissimilar representations. This idea has been substantially and effectively explored in the recent self-supervised and unsupervised representation learning literature [5, 6, 15, 37, 44, 46, 23, 19]. Contrastive learning in the self-supervised/unsupervised setting has been thoroughly explored and implemented using...
triplet loss functions [36]. These contrastive losses [13] are considered to influence and encourage similarities and dissimilarities in learned representation, such as by constructing a loss which increases the cosine similarity or reduces the euclidean distance between similar images.

This topic is tightly related to other methods including negative sampling/contrastive estimation [32, 40], which relies on implicit negative evidence which exists in other unlabeled samples. Contrastive learning is also related to consistency regularization in semi-supervised learning [3], where the focus of consistency regularization is in consistency on the output distribution with respect to stochastic perturbations to the input [30, 28, 2, 4]. In addition, there are ties to pre-text tasks [50, 10, 26, 33], such as rotation prediction [11], where the network learns a representation of the data by performing an unsupervised task, which then aids learning of the supervised task.

In supervised learning, several ideas have been recently introduced that significantly boosts the performance in supervised learning. These techniques can be added to the label, such as label smoothing [41], or directly to the data, using data augmentation [50, 7, 8, 47], or both [49].

ImCLR is tightly related to the “Mix” line of work [49, 47, 8, 18], where pairs of input images and their labels are combined. Mixup [49] takes convex combinations of inputs and their labels, justified under Occam’s Razor. Cutout [8] removes parts of images, and CutMix [47] removes and pastes parts of images with weighted labels. AugMix [18] is an extension with improved augmentations.

There are two related frameworks that output multiple labels from a single image, namely ensembles [9] and multiple choice learning [12]. Both ensembles and multiple choice learning aim to output multiple labels from the same input; ensembles utilize multiple models to obtain multiple predictions from the same input, while multiple choice learning predicts multiple labels from the same model. Recent literature in ensemble learning have explored improving an ensemble of neural networks [14] with random initialization [29], attention [25], information theoretic objectives [39], among others. ImCLR is strictly different from both ensembles and multiple choice learning as our aim is to predict multiple outputs from multiple inputs.

5 Conclusion

We introduce Implicit Contrastive Learning (ImCLR) for image classification. ImCLR encourages neural networks to implicitly learn the similarity and difference between images by concatenating multiple images per sample with a multi-hot vector as target. ImCLR can directly be plugged into existing pipelines with minimal changes, and works well with no change in loss, hyperparameters, or general network architecture. ImCLR improves the performance of supervised image classification in a variety of standard benchmarks including Tiny ImageNet, CIFAR-10, CIFAR-100, and STL-10. Furthermore, ImCLR improves robustness to corruptions, semi-supervised learning, and is complementary to existing data augmentations. ImCLR is simple to implement and we hope is useful both practically and as the subject of future research.

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| Experiment short name            | One-hot       | ImCLR         | % Difference |
|---------------------------------|---------------|---------------|--------------|
| RN56-TINYIMAGENET/-CUTMIX      | 1,865,768     | 2,070,568     | 10.9%        |
| VGG16-CIFAR100/-CUTMIX/-C      | 15,038,116    | 15,300,260    | 1.7%         |
| PRN18-CIFAR100/-AA/-INF        | 11,222,244    | 11,222,244    | 0.0%         |
| SRN18-CIFAR10                  | 11,267,842    | 11,267,842    | 0.0%         |
| RN20-CIFAR10                   | 570,602       | 573,162       | 0.4%         |
| WRN-STL10                      | 11,002,330    | 11,048,410    | 0.4%         |
| WRN-CIFAR10-SSL                | 1,467,610     | 1,467,610     | 0.0%         |
| RN20-CIFAR10-N                 | 570,602       | (k = 2) 573,162 | 0.4%     |
|                                |               | (k = 3) 575,722 | 0.9%     |
|                                |               | (k = 5) 580,842 | 1.8%     |
| VGG16-CIFAR100-N               | 15,038,116    | (k = 2) 15,300,260 | 1.7%   |
|                                |               | (k = 3) 15,562,404 | 3.4%   |
|                                |               | (k = 5) 16,086,692 | 6.9%   |

Table 10: Model Parameters for each experiment.

A Models parameters for each experiment