AdCo: Adversarial Contrast for Efficient Learning of Unsupervised Representations from Self-Trained Negative Adversaries

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Abstract

Contrastive learning relies on constructing a collection of negative examples that are sufficiently hard to discriminate against positive queries when their representations are self-trained. Existing contrastive learning methods either maintain a queue of negative samples over minibatches while only a small portion of them are updated in an iteration, or only use the other examples from the current minibatch as negatives. They could not closely track the change of the learned representation over iterations by updating the entire queue as a whole, or discard the useful information from the past minibatches. Alternatively, we present to directly learn a set of negative adversaries playing against the self-trained representation. Two players, the representation network and negative adversaries, are alternately updated to obtain the most challenging negative examples against which the representation of positive queries will be trained to discriminate. We further show that the negative adversaries are updated towards a weighted combination of positive queries by maximizing the adversarial contrastive loss, thereby allowing them to closely track the change of representations over time. Experiment results demonstrate the proposed Adversarial Contrastive (AdCo) model not only achieves superior performances with little computational overhead to the state-of-the-art contrast models, but also can be pretrained more rapidly with fewer epochs.

1. Introduction

Learning visual representations in an unsupervised fashion \cite{1, 30, 9, 22, 23, 38} has attracted many attentions as it greatly reduces the cost of collecting a large volume of labeled data to train deep networks. Significant progresses have also been made to reduce the performance gap with the fully supervised models. Among them are a family of contrastive learning methods \cite{18, 7, 37, 20, 28, 3, 40, 35, 19} that self-train deep networks by distinguishing the representation of positive queries from their negative counterparts. Depending on how the negative samples are constructed, two large types of contrastive learning approaches have been proposed in literature \cite{18, 7}. These negative samples play a critical role in contrastive learning since the success in self-training deep networks relies on how positive queries can be effectively distinguished from negative examples.

Specifically, one type of contrastive learning methods explicitly maintains a queue of negative examples from the past minibatches. For example, the Momentum Contrast (MoCo) \cite{18} iteratively updates an underlying queue with the representations from the current minibatch in a First-In-First-Out (FIFO) fashion. However, only a small portion of oldest negative samples in the queue would be updated, which could not continuously track the rapid change of the feature representations over iterations. Even worse, the momentum update of key encoders, which is necessary to stabilize the negative queue in MoCo, could further slow down the track of the representations. Consequently, this would inefficiently train the representation network, since partially updated negatives may not cover all critically challenging samples thus far that ought to be distinguished from positive queries to train the network.

Alternatively, another type of contrastive learning methods \cite{7} abandons the use of such a separate queue of negative examples. Instead, all negative examples come from the current minibatch, and a positive query would be retrieved by distinguishing it from the other examples in the minibatch. However, it discards the negative examples from the past minibatches, and often requires a much larger size of minibatch so that a sufficient number of negative samples are available to train the representation network by discriminating against positive queries. This incurs heavy memory

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and computing burden to train over each minibatch for this type of contrastive learning.

In this paper, we are motivated to address the aforementioned drawbacks, and the objective is twofold. First, we wish to construct a set of negative examples that can continuously track the change of the learned representation rather than updating only a small portion of them. In particular, it will update negative samples as a whole by making them more critically challenging to train a representation network more efficiently with fewer epochs. On the other hand, it will retain the discriminative information from the past iterations without depending on a much larger size of minibatch to train the network [7].

Particularly, we will present an Adversarial Contrast (AdCo) model consisting of two adversarial players. One is a backbone representation network that encodes the representation of input samples. The other is a collection of negative adversaries that are used to discriminate against positive queries over a minibatch. Two players are alternately updated. With a fixed set of negative adversaries, the network backbone is trained by minimizing the contrastive loss of mistakenly assigning positive queries to negative samples as in the conventional contrastive learning. On the other hand, the negative adversaries are updated by maximizing the contrastive loss, which pushes the negative samples to closely track the positive queries over the current minibatch. This results in a minimax problem to find an equilibrium as its saddle point solution. Although there is no theoretical guarantee of convergence, iterative gradient updates to the network backbone and the negative adversaries work well in practice, which has been observed in many other adversarial methods [15, 31, 34, 39]. We will also show that the derivative of the contrastive loss wrt the negative adversaries reveals how they are updated towards a weighted combination of positive queries, and gives us an insight into how the AdCo focuses on low-density queries compared with an alternative model.

The experiment results not only demonstrate the AdCo has the superior performance on downstream tasks, but also verify that it can train the unsupervised networks with fewer epochs by updating the negative adversaries more efficiently. For example, with merely 10 epochs of pretraining, the AdCo has a top-1 accuracy of 44.4%, which is almost 5% higher than that of the MoCo v2 pretrained over the same number of epochs with the linear evaluation on the ResNet-50 backbone on ImageNet. It also greatly outperforms the MoCHi [21] by 4.1% in top-1 accuracy over 800 epochs that enhances the MoCo v2 with mixed hard negatives, showing its effectiveness in constructing more challenging negative adversaries in a principled fashion to pretrain the representation network.

Moreover, the AdCo achieves a record top-1 accuracy of 75.7% over 800 epochs compared with the state-of-the-art BYOL (74.3%) and SWAV (75.3%) models pretrained for 800 ~ 1,000 epochs. This is obtained with the same or even smaller amount of GPU time than the top-performing models. Indeed, the AdCo is computationally efficient with a negligible cost of updating negative adversaries, making it an attractive paradigm of contrast model having higher accuracies over fewer epochs with no increase in the computing cost.

The remainder of the paper is organized as follows. We will review the related works in Section 2, and present the proposed approach in Section 3. By comparing the proposed AdCo with an alternative form of adversarial contrastive loss, we will reveal how the former focuses on low-density queries whose representations have not been well captured in Section 4. We will conduct experiments in Section 5 to demonstrate its superior performance in multiple tasks. Finally, we will conclude in Section 6.

2. Related Works

In this section, we review the related works on unsupervised representation learning. In particular, we will review two large families of unsupervised learning methods: the contrastive learning that is directly related with the proposed Adversarial Contrastive Learning (AdCo), and the alternative approach that instead aims to learn the transformation equivariant features without labeled data. We will see that while the former explores the inter-instance discrimination to self-supervise the training of deep networks, the latter leverages intra-instance variation to learn transformation-equivariant representations.

2.1. Contrastive Learning

Originally, contrastive learning [28, 19] was proposed to learn unsupervised representations by maximizing the mutual information between the learned representation and a particular context [3, 40, 35]. It usually uses the context of the same instance to learn representations by discriminating between positive queries and a collection of negative examples in an embedding feature space [37, 17, 7]. Among them is the instance discrimination that has been used as a pretext task by distinguishing augmented samples from each other in a mixmatch [7], over a memory bank [37], or a dynamic queue [17] with a momentum update. The retrieval of a given query is usually performed by matching it against an augmentation of the same sample from a separate collection of negative examples. These negative examples play a critical role to challenge the self-trained representation so that it can become gradually more discriminative over iterations to distinguish the presented queries from those hard negative examples. Recently, Grill et al. [16] propose to train deep networks by predicting the representation of an image from that of an different augmented view of the same image. Kalantidis et al. [21] present a feature-level sample
mixing strategies to generate harder meaningful negatives to further improve network pretraining. However, this differs from the proposed AdCo that aims to update negative examples in a more principle way through an adversarial self-training mechanism.

2.2. Other Unsupervised Methods

An alternative approach to unsupervised representation learning is based on transformation prediction [38, 14]. On contrary to contrastive learning that focuses on inter-instance discrimination, it attempts to learn the representations equivarying to various transformations on 2D plenary images and 3D cloud points [33, 30, 12]. These transformations are applied to augment training examples and learn their representations from which the transformations can be predicted from the captured visual structures. It focuses on modeling the intra-instance variations from which transformation-equivariant representations can be leveraged on downstream tasks such as image classification [38, 30, 14], object detection [14, 30], semantic segmentations [14, 29] and 3D cloud points [12]. This category of methods can be viewed as orthogonal to contrastive learning approaches that are based on inter-instance discrimination. More comprehensive review of recent advances on unsupervised methods can be found in [32].

3. The Proposed Approach

In this section, we will first briefly review the preliminary work on contrastive learning and discuss its drawbacks that motivate the proposed approach in Section 3.1. Then, we will present the proposed method in Section 3.2 to jointly train the representation network and negative adversaries. The insight into the proposed approach can be better revealed from the derivative of the adversarial contrastive loss leading to the update rule for the negative samples in Section 3.3.

3.1. Preliminaries and Motivations

We begin by briefly revisiting contrastive learning and its variants, and discuss their limitations that motivate the proposed work. In a typical contrastive learning method, we seek to learn an unsupervised representation by minimizing a contrastive loss $\mathcal{L}$. Specifically, in a minibatch $B$ of $N$ samples, consider a given query $x_i$ and the embedding $q_i$ of its augmentation through a backbone network with the parametric weights $\theta$. The contrastive learning aims to train the network $\theta$ such that the query $q$ can be distinguished from a set $\mathcal{N} = \{n_k|k = 1, \cdots, K\}$ of the representations of negative samples. Formally, the following contrastive loss is presented in InfoNCE [28] in a soft-max form,

$$
\mathcal{L}(\theta) = \frac{1}{N} \sum_{i=1}^{N} \log \frac{\exp(q_i'q_i''/\tau)}{\exp(q_i'q_i''/\tau) + \sum_{k=1}^{K} \exp(q_i'n_k/\tau)}
$$

where $q_i'$ is the embedding of another augmentation of the same instance $x_i$, which is considered as the positive example for the query $q_i$; and $\tau$ is a positive value of temperature. Then the network can be updated in each minibatch by minimizing this loss over $\theta$. Note that the representations of both queries and negative samples are $\ell_2$ normalized such that the dot product results in a cosine similarity between them.

There are two main categories of methods about how to construct the set of negative samples $\mathcal{N}$ in contrast to positive queries. These negative samples play a critical role in self-training unsupervised representations, and deserve a careful investigation. The first category of contrastive learning approaches maintain a queue of negative representations that are iteratively updated in a First-In-First-Out (FIFO) fashion over minibatches [17], while the alternative type of approaches only adopt the other samples as negatives from the current minibatch [7].

However, both types suffer some drawbacks. For the first type of approaches, in each iteration over a minibatch, only a small portion of negative representations in the queue are updated, and this results in an under-represented set that fails to cover the most critical negative samples to train the representation network, since not all of them have been updated timely to track the change of unsupervised representations. On the other hand, the other type completely abandons the negative samples from the past minibatches, which forces them to adopt a much larger size of minibatch to construct a sufficient number of negative representations. Moreover, only using the other samples from the current minibatch as negatives discards rich information from the past.

To address these drawbacks, we propose to actively train a set of negative examples as a whole in an adversarial fashion, in contrast to passively queueing the negative samples over minibatches or simply using the other samples from the current minibatch as negatives. Its advantages are twofold. First, the entire set rather than only a small portion of negative representations will be updated as a whole. This enables the learned negative adversaries to not only closely track the change of the learned representation but also keep the accumulative information from the past minibatches.

Moreover, the set of negative samples will act as adversaries to the representation network $\theta$ by maximizing the contrastive loss, which will result in a minimax problem to self-train the network. As known in literature, a self-supervisory objective ought to be sufficiently challenging to prevent the learned representation from overfitting to the objective or finding a bypassing solution that could be trivial to downstream tasks. In this sense, the adversarially learned negative set can improve the generalizability of the learned representation as an explicit adversary to challenge the updated network by engaging the most challenging negative
samples over epochs.

3.2. Adversarial Training of Representation Networks and Negative Samples

In this section, we formally present the proposed Adversarial Contrastive Learning (AdCo) of unsupervised representations. It consists of two mutually interacted players: a deep representation network \( \theta \) embedding input examples into feature vectors, and a set \( \mathcal{N} \) of negative adversaries closely tracking the change of the learned representation. While negative adversaries contain the most critical examples that are supposed to be confused with given queries to challenge the representation network, the network is self-trained to continuously improve its discrimination ability to distinguish positive queries from those challenging negative adversaries. Eventually, we hope an equilibrium can be reached where the learned representation can achieve a maximized performance.

Formally, this results in the following minimax problem to train both players jointly with the adversarial contrastive loss \( \mathcal{L} \) as in (1),

\[
\theta^*, \mathcal{N}^* = \arg \min_{\theta} \max_{\mathcal{N}} \mathcal{L}(\theta, \mathcal{N})
\]

(2)

where the embedding \( \mathbf{q}_i \) of each query in the current minibatch are a function of network weights \( \theta \), and thus we optimize over \( \theta \) through them; the negative adversaries in \( \mathcal{N} \) are treated as free variables directly, which are unit-norm vectors subject to \( \ell_2 \)-normalization.

As in many existing adversarial training algorithms, it is hard to find a saddle point \((\theta^*, \mathcal{N}^*)\) solution to the above minimax problem. Usually, a pair of gradient descent and ascent are applied to update them, respectively

\[
\theta \leftarrow \theta - \eta_\theta \frac{\partial \mathcal{L}(\theta, \mathcal{N})}{\partial \theta}
\]

(3)

\[
\mathbf{n}_k \leftarrow \mathbf{n}_k + \eta_\mathcal{N} \frac{\partial \mathcal{L}(\theta, \mathcal{N})}{\partial \mathbf{n}_k}
\]

(4)

for \( k = 1, \ldots, K \), where \( \eta_\theta \) and \( \eta_\mathcal{N} \) are the positive learning rates for updating the network and negative adversaries. Although no theory guarantees the convergence to the saddle point, it works well in our experiments by alternately updating \( \theta \) and \( \mathcal{N} \).

Before we take an insight into the updated \( \mathbf{n}_k \)’s, an intuitive explanation can be given by noticing that the cosine similarities between the negative samples \( \mathbf{n}_k \)’s and the queries \( \mathbf{q}_i \) in the denominator of (1) are maximized when \( \mathcal{L}(\theta, \mathcal{N}) \) is maximized for the adversarial training of \( \mathcal{N} \). In other words, this tends to push the negative samples closer towards the queries from the current minibatch, thus resulting in challenging negatives closely tracking the change of the updated network.

3.3. Derivatives of The AdCo Loss

Let us look into the update rule (4) for the negative samples \( \mathbf{n}_k, k = 1, \ldots, K \). It is not hard to show that the derivative of the adversarial loss in updating a negative sample \( \mathbf{n}_k \) is

\[
\frac{\partial \mathcal{L}}{\partial \mathbf{n}_k} = \frac{1}{N^\tau} \sum_{i=1}^{N} \exp(\mathbf{q}_i^\top \mathbf{n}_k/\tau) \cdot \mathbf{q}_i - \frac{1}{N^\tau} \sum_{i=1}^{N} \exp(\mathbf{q}_i^\top \mathbf{n}_k/\tau) + \sum_{k'=1}^{K} \exp(\mathbf{q}_{k'}^\top \mathbf{n}_k/\tau)
\]

(5)

where the first factor can be viewed as the conditional probability of assigning the query \( \mathbf{q}_i \) to a negative sample \( \mathbf{n}_k \),

\[
p(\mathbf{n}_k|\mathbf{q}_i) \triangleq \frac{\exp(\mathbf{q}_i^\top \mathbf{n}_k/\tau)}{\exp(\mathbf{q}_i^\top \mathbf{q}_i/\tau) + \sum_{k'=1}^{K} \exp(\mathbf{q}_{k'}^\top \mathbf{n}_k/\tau)}
\]

This is a valid probability because it is always nonnegative and the sum of all such conditional probabilities is one, i.e.,

\[
p(\mathbf{q}_i|\mathbf{q}_i) + \sum_{k=1}^{K} p(\mathbf{n}_k|\mathbf{q}_i) = 1.
\]

Now the derivative (5) can be rewritten as

\[
\frac{\partial \mathcal{L}}{\partial \mathbf{n}_k} = \frac{1}{N^\tau} \sum_{i=1}^{N} p(\mathbf{n}_k|\mathbf{q}_i) \cdot \mathbf{q}_i
\]

(6)

This reveals the physical meaning by updating each negative sample \( \mathbf{n}_k \) along the direction given by a \( p(\mathbf{n}_k|\mathbf{q}_i) \)-weighted combination of all the queries \( \mathbf{q}_i \) over the current minibatch. The more likely a negative sample is assigned to a query, the closer the sample is pushed towards the query. This will force the negative samples to continuously track the queries that are most difficult to distinguish, and thus give rise to a challenging set of adversarial negative samples to more critically train the underlying representation. Moreover, this adversarial update also tends to cover low-density queries that have not been well captured by the current set of negative samples, which we will discuss in the next section.

4. Further Discussions

In this section, first we will present an alternative of the proposed AdCo in Section 4.1. Then, based on it, we will review the derivative of the AdCo loss in Section 4.2, and show that it seeks to adapt negative adversaries to low-density queries, thereby allowing more efficient adversarial training of the representation network.
4.1. An Alternative of AdCo

An alternative adversarial loss can be motivated from (6). One can adopt another form of conditional probability as the weighting factor by constructing a new adversarial loss \( J(\theta, N) \) to train the negative adversaries. In particular, we may consider the conditional probability \( p(q_i|n_k) \) in place of \( p(n_k|q_i) \) used in (6). This turns out to be a more natural choice since the derivative becomes the conditional expectation of the query \( q_i \)'s, i.e.,

\[
\frac{\partial J(\theta, N)}{\partial n_k} = \sum_{i=1}^{N} p(q_i|n_k) q_i \triangleq E_{p(q_i|n_k)}[q_i|n_k]. 
\]  

(7)

In this case, it is not hard to verify that the corresponding adversarial loss \( J \) satisfying the above derivative relation can be defined as

\[
\max_N J(\theta, N) \triangleq -\tau \cdot \sum_{k=1}^{K} \log \frac{1}{\sum_{i=1}^{N} \exp(q_i^\top n_k/\tau)}
\]

with the following conditional probability of assigning the negative sample \( n_k \) to a target query \( q_i \).

\[
p(q_i|n_k) = \frac{\exp(q_i^\top n_k/\tau)}{\sum_{i=1}^{N} \exp(q_i^\top n_k/\tau)}
\]

Similarly, it is not hard to show that this is a valid conditional probability by verifying it is nonnegative and satisfies its sum being one. Then, the negative samples are updated by gradient ascent on \( J(\theta, N) \) over \( n_k \)'s.

4.2. Adapting to Low-Density Queries

Although the derivative of this adversarial loss \( J \) embodies a more explicit meaning as in (7), our preliminary experiments with this loss to update negative samples perform worse than that of the AdCo in (2). This probably is due to the fact that the loss \( J \) does not directly adverse against the contrastive loss \( L \) used to train the embedding network \( \theta \). Thus, the generated negative samples may not provide sufficiently hard negative samples as direct adversaries to the contrastive loss (2) used to train the representation network.

Indeed, by applying the Bayesian rule to \( p(n_k|q_i) \), the derivative in (6) can be rewritten as

\[
\frac{\partial L}{\partial n_k} \propto \sum_{i=1}^{N} \frac{p(q_i|n_k)p(n_k)}{p(q_i)} q_i = p(n_k)E_{p(q_i|n_k)}[q_i|n_k]
\]

where \( \tilde{q}_i \triangleq \frac{q_i}{p(q_i)} \) is the embedded query \( q_i \) normalized by \( p(q_i) \), and we put \( p(n_k) \) outside the conditional expectation by viewing \( n_k \) as a constant in the condition.

It is not hard to see that for a low-density query \( q_i \) with a smaller value of \( p(q_i) \), it has a larger value of the normalized query \( \tilde{q}_i \). Thus, the resultant derivatives will push negative adversaries closer to such low-density queries that have not been well represented by the negative examples\(^2\). This will enable more efficient training of the representation network with the negative adversaries updated to cover these under-represented queries.

For this reason, we will still use the AdCo loss (2) to jointly train the negative adversaries and the network in our experiments. However, the loss (7) derived from the conditional expectation provides an insight into some future direction to alternative forms of adversarial loss to train negative samples. While this gives us an alternative explanation of the proposed method, it could have some theoretical value that deserves further study in future.

5. Experiments

In this section, we conduct experiments on the proposed AdCo model and compare it with the other existing unsupervised methods.

5.1. Training Details

For the sake of fair and direct comparison with the existing models [17, 7], we adopt the ResNet-50 as the backbone for unsupervised pretraining on ImageNet. The output feature map from the top ResNet-50 block is average-pooled and projects to a 128-D feature vector through two-layer MLP (2048-D hidden layer with the ReLU) [7]. The resultant vector is \( \ell_2 \) normalized to calculate the cosine similarity. We apply the same proposed in the SimCLR [7] and adopted by the other methods [17, 8] to augment the images over each minibatch. Although it was reported in literature that carefully tuning the augmentation may improve the performance, we do not adopt it for a fair comparison with the other unsupervised methods while avoiding over-tuning the image augmentation strategy on the dataset.

For the unsupervised pretraining on ImageNet, we use the SGD optimizer ([4]) with an initial learning rate of 0.03 and 3.0 for updating the backbone network and the negative adversaries, respectively, where a weight decay of \( 10^{-4} \) and a momentum of 0.9 are also applied. Cosine scheduler ([26]) is used to gradually decay the learning rate. We also choose a lower temperature (\( \tau = 0.02 \)) to update the negative adversaries than that (\( \tau = 0.12 \)) used for updating the backbone network. This makes the updated negative adversaries sharper in distinguishing themselves from the positive images, and thus they will be nontrivially challenging examples in training the network.

The batch size is set to 256. When multiple GPU servers are used, the batch size will be multiplied by the number of servers by convention. The number of negative adversaries\(^2\) from \( p(q_i) = \sum_{k=1}^{K} p(q_i|n_k)p(n_k) \), a low-density query \( q_i \) should have a small value of \( p(q_i|n_k) \) for high-density negative adversaries \( n_k \)'s, which means the query should be far apart from the dense negative examples in the embedding space.
Table 1: Top-1 accuracy under the linear evaluation on ImageNet with the ResNet-50 backbone. The table compares the methods over 200 epochs of pretraining.

| Method      | Batch size | Top-1  |
|-------------|------------|--------|
| InstDisc [37] | 256       | 58.5   |
| LocalAgg [40] | 128       | 58.8   |
| MoCo [18]   | 256       | 60.8   |
| SimCLR [7]  | 256       | 61.9   |
| CPC v2 [19] | 512       | 63.8   |
| PCL v2 [24] | 256       | 67.6   |
| MoCo v2 [8] | 256       | 67.5   |
| MoCHi [21]  | 512       | 68.0   |
| PIC [5]     | 512       | 67.6   |
| SWAV* [6]   | 256       | 72.7   |

| AdCo        | 256       | 68.6   |
| AdCo*       | 256       | 73.2   |

* with multi-crop augmentations.

Table 2: Running time (in hours) for different methods. The last column shows the total GPU time per epoch.

| Method      | Epoch  | Batch size | (GPU·Time)/Epoch |
|-------------|--------|------------|------------------|
| MoCo v2 [8] | 200    | 8×V100     | 2.12             |
| BYOL [16]   | 1000   | 512×TPU    | 4.10             |
| SWAV* [6]   | 200    | 64×V100    | 4.06             |

| AdCo        | 200    | 8×V100     | 2.26             |
| AdCo*       | 200    | 8×V100     | 4.39             |

* with multi-crop augmentations.

Table 3: Top-1 accuracy under the linear evaluation on ImageNet with the ResNet-50 backbone. The table compares the methods with more epochs of network pretraining.

| Method      | Epoch  | Batch size | Top-1  |
|-------------|--------|------------|--------|
| Supervised  | -      | -          | 76.5   |
| BigBiGAN [10] | -    | 2048       | 56.6   |
| SeLa [2]    | 400    | 256        | 61.5   |
| PIRL [27]   | 800    | 1024       | 63.6   |
| CMC [35]    | 240    | 128        | 66.2   |
| SimCLR [7]  | 800    | 4096       | 69.3   |
| PIC [5]     | 1600   | 512        | 70.8   |
| MoCo v2 [8] | 800    | 256        | 71.1   |
| MoCHi [21]  | 800    | 512        | 68.7   |
| BYOL * [16] | 1000   | 4096       | 74.3   |
| SWAV* [6]   | 800    | 4096       | 75.3   |

| AdCo        | 800    | 256        | 72.8   |
| AdCo*       | 800    | 1024       | 75.7   |

* with multi-crop augmentations.

** fine-tuned with a batch size of 1024 over 80 epochs.

is set to 65,536, which is the same as the queue length of negative examples in MoCo [17]. All negative adversaries are also $\ell_2$-normalized in each iteration to have an unit norm after they are updated by the SGD optimizer. The backbone network is first initialized, and its output feature vectors over randomly drawn training images are used to initialize the set of negative examples. Once the initialization is done, both the representation network and negative adversaries will be alternately updated by the AdCo.

5.2. Experiment Results

After the backbone network is pretrained, the resultant network will be evaluated on several downstream tasks.

5.2.1 Linear Classification on ImageNet

First, we compare the proposed AdCo with the other methods in terms of top-1 accuracy. A linear fully connected classifier is fine-tuned on top of the frozen 2048-D feature vector out of the pretrained ResNet-50 backbone. The linear layer is trained for 100 epochs, with a learning rate of 10 with the cosine learning rate decay and a batch size of 256.

Table 1 reports experiment results with the backbone network pretrained for 200 epochs. We note that the state-of-the-art SWAV model has applied multi-crop augmentations to pretrain the model. Thus for the sake of a fair comparison, in addition to the single-crop model, we also report the result by applying five crops (224x224, 192x192, 160x160, 128x128, and 96x96) over minibatch images during the pretraining. The result shows the proposed AdCo achieves the best performance among the compared models. It not only outperforms the SOTA SWAV model in the top-1 accuracy over 200 epochs, but also has a computing time on par with the top-performing contrast models in terms of GPU·Time per epoch as shown in Table 2. It is not surprising since the computing overhead for updating the negative adversaries is negligible compared with that for updating the backbone network.

We also compare the results over more epochs in Table 3. While the AdCo* has the running time on par with the other top-2 best models (SWAV and BYOL) during the pretraining (see Table 2), it has achieved a record top-1 accuracy of 75.7% with linear evaluation on the ImageNet after 800 epochs of pretraining. Even without multi-crop augmentations, the AdCo also outperforms the top-performing MoCo v2 [8] (72.8% vs. 71.1%) and the variant MoCHi (72.8% vs. 68.7%) [21] that enhances the MoCo v2 with mixed
hard negative examples. This demonstrates that the AdCo is much more effective in constructing challenging negative examples to pre-train the representation network than not only the typical contrast model like the MoCo v2 but also its variant explicitly mining hard samples.

5.2.2 Transfer Learning and Object Detection

We also evaluate the ResNet-50 pretrained on ImageNet for two downstream tasks – cross-dataset transfer learning and object detection. For the transfer learning on the VOC dataset [11], we keep the pretrained ResNet-50 backbone frozen, fine-tune the linear classifier on VOC07trainval, and test on the VOC07test. We also train a linear classifier with the pretrained ResNet-50 on the Places dataset by following the previous evaluation protocol in literature [7, 8, 6].

For object detection, we adopt the same protocol in [18] to fine-tune the pretrained ResNet-50 backbone based on detectron2 [36] for a direct comparison with the other methods. On the VOC dataset [11], the detection network is fine-tuned with VOC07+12 trainval dataset and tested on VOC07 test set. On the COCO dataset [25], the detection network is fine-tuned on the train2017 dataset with 118k images, and is evaluated on the val2017 dataset.

Table 4 shows the proposed AdCo achieves much competitive results on both tasks, suggesting the AdCo has better generalizability to the downstream tasks than many compared methods. For example, it has achieved a much higher accuracy of 93.1% for the VOC07 classification task than the SW A V (88.9%) based on the linear evaluation on the pretrained network, even without multi-crop augmentations. Moreover, the COCO dataset is well known for its challenging small object detection task measured by \(AP_S\), and the result shows that the AdCo can significantly improve the \(AP_S\) by 3.3% – 3.6% no matter if multi-crop augmentations are applied. This is a striking result as the SWAV with the multi-crop augmentations is even worse than the MoCo v2. This implies that the negative adversaries constructed by the AdCo may correspond to small objects, which in turn pushes the associated network to learn the representation highly discriminative in recognizing these challenging objects.

5.3. Analysis and Visualization of Results

First, we perform a comparative study of how the top-1 accuracy of AdCo and MoCo v2 changes over epochs. As the state-of-the-art contrast model, the MoCo v2 also maintains a set of negative examples that play a critical role to train the representation network. As illustrated in Figure 1, we plot the curve of their top-1 accuracies on ImageNet with a linear evaluation on the pretrained backbone under various numbers of epochs. The same number of \(K = 65,536\) negative examples are used in both models to ensure a fair comparison.

With an extreme small number of epochs, the result shows that the AdCo greatly outperforms the MoCo v2 by a significant margin. With 10 epochs the top-1 accuracy of the AdCo is 5% higher than that of the MoCo v2. With more epochs, the AdCo can reach the same level of accuracy with about 30 – 50 fewer epochs than the MoCo v2. This shows the AdCo can serve as an efficient paradigm of contrast model with fewer epochs of pretraining that does not increasing the computing cost as shown in Table 2.

We also compare the obtained negative examples by the AdCo and MoCo v2 by plotting t-SNE visualization in Figure 2. We note that the MoCo v2 has more outliers of negative examples than the AdCo. These negative outliers form many small clusters that are isolated from most of batch examples in the learned representation space. Thus, they have little contributions to the contrastive training of the representation network as it is much easier to distinguish these negative outliers from positive batch examples. On the contrary, with fewer negative outliers, the AdCo can more closely track the representation of batch examples over iterations, and thus efficiently train the representation network.
Table 4: Transfer learning results on cross-dataset classification and object detection tasks.

| Method     | Epoch | Classification | Object Detection |
|------------|-------|----------------|-----------------|
|            |       | VOC07 mAP      | Places205 Top-1 | VOC07+12 AP    | AP   | COCO AP   | APS  |
| Supervised | -     | 87.5           | 53.2            | 81.3           | 40.8 | 20.1      |
| NPID++     | 200   | 76.6           | 46.4            | 79.1           | -    | -         |
| MoCo [18]  | 800   | 79.8           | 46.9            | 81.5           | -    | -         |
| PIRL [27]  | 800   | 81.1           | 49.8            | 80.7           | -    | -         |
| PCLv2 [24] | 200   | 85.4           | 50.3            | 78.5           | -    | -         |
| BoWNet [13]| 280   | 79.3           | 51.1            | 81.3           | -    | -         |
| SimCLR [7] | 800   | 86.4           | 53.3            | 82.5           | 42.0 | 20.8      |
| MoCo v2 [8]| 800   | 87.1           | 52.9            | -              | -    | -         |
| SWAV* [6]  | 800   | 88.9           | 56.7            | 82.6           | 42.1 | 19.7      |
| AdCo       | 800   | 93.1           | 53.7            | 83.1           | 41.8 | 24.1      |
| AdCo*      | 800   | 92.4           | 56.0            | 83.0           | 42.2 | 24.5      |

* with multi-crop augmentations.

Figure 2: t-SNE visualization of negative representations obtained by the AdCo and the MoCo in the 2D representation plane, alongside positive examples from the most recent six minibatches after 200 epochs of pretraining on the ImageNet. The figure shows that the AdCo has fewer outliers of negative examples than the MoCo v2, and thus more closely tracks the representations of positive samples over epochs.

with more challenging negative adversaries.

6. Conclusions

This paper presents an Adversarial Contrast (AdCo) model by learning challenging negative adversaries that can be used to criticize and further improve the representation of deep networks. Compared with the negative examples accumulated over the past minibatches and the other query examples from the current minibatch in existing contrastive models, these negative adversaries in the AdCo are obtained by maximizing the adversarial contrastive loss of misassigning each positive query to negative samples. This will update the negative examples as a whole to closely track the changing representation, thus making it more challenging to distinguish them from given positive queries. Consequently, the representation network must be more efficiently updated to produce more discriminate representation to distinguish between positive queries and their challenging negative adversaries. We also analyze the derivative of the adversarial objective, and show that each negative adversary is pushed towards a weighted combination of positive queries. Experiment results on multiple downstream tasks demonstrate its superior performances and the efficiency in pretraining the representation network.
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