OPERA: Omni-Supervised Representation Learning with Hierarchical Supervisions

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Abstract

The pretrain-finetune paradigm in modern computer vision facilitates the success of self-supervised learning, which tends to achieve better transferability than supervised learning. However, with the availability of massive labeled data, a natural question emerges: how to train a better model with both self and full supervision signals? In this paper, we propose Omni-suPErvised Representation leArning with hierarchical supervisions (OPERA) as a solution. We provide a unified perspective of supervisions from labeled and unlabeled data and propose a unified framework of fully supervised and self-supervised learning. We extract a set of hierarchical proxy representations for each image and impose self and full supervisions on the corresponding proxy representations. Extensive experiments on both convolutional neural networks and vision transformers demonstrate the superiority of OPERA in image classification, segmentation, and object detection.\textsuperscript{1}

1. Introduction

Learning good representations is a significant yet challenging task in deep learning [12, 75, 23]. Researchers have developed various ways to adapt to different supervisions, such as fully supervised [41, 30, 56, 52], self-supervised [59, 68, 21, 10], and semi-supervised learning [67, 71, 58]. They serve as fundamental procedures in various tasks including image classification [16, 72, 70], semantic segmentation [21, 48], and object detection [24, 5].

Fully supervised learning (FSL) has always been the default choice for representation learning, which learns from discriminating samples with different ground-truth labels. However, this dominance begins to fade with the rise of

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\end{itemize}

Figure 1. The proposed OPERA outperforms both fully supervised and self-supervised counterparts on various downstream tasks.

\textsuperscript{2}We mainly focus on self-supervised contrastive learning. In the rest of the paper, we use self-supervised learning to refer to self-supervised contrastive learning unless otherwise specified for simplicity.
address this, in this paper, we provide Omni-suPERvised Representation leAرن ing with hierarchical supervisions (OPERA) as a solution, as demonstrated in Figure 2. We unify full and self supervisions in a similarity learning framework where they differ only by the definition of positive and negative pairs. Instead of directly imposing supervisions on the representations, we extract a hierarchy of proxy representations to receive the corresponding supervision signals. Extensive experiments are conducted with both convolutional neural networks [25] and vision transformers [17] as the backbone model. We pre-train the models using OPERA on ImageNet-1K [46] and then transfer them to various downstream tasks to evaluate the transferability. We report image classification accuracy with both linear probe and end-to-end finetuning on ImageNet-1K. We also conduct experiments when transferring the pretrained model to other classification tasks, semantic segmentation, and object detection. Experimental results demonstrate consistent improvements over FSL and SSL on all the downstream tasks, as shown in Figure 1. Additionally, we show that OPERA outperforms the counterpart methods even with fewer pretraining epochs (e.g., fewer than 150 epochs), demonstrating good data efficiency.

2. Related Work

Fully Supervised Representation Learning. Fully supervised representation learning (FSL) utilizes the ground-truth labels of data to learn a discriminative representation space. The general objective is to maximize the discrepancies of representations from different categories and minimize those from the same class. The softmax loss is most widely used for fully supervised representation learning [25, 35, 16, 57]. SupCon [28] and LOOK [19] generalized the contrastive loss from self-supervised learning [23, 10, 21] to the fully supervised setting but still focused on class-level discrimination. As fully supervised objectives entail strong constraints, the learned representations are usually more suitable for the specialized classification task and thus lag behind on transferability [74, 18, 27]. To alleviate this, many works devise various data augmentation methods to expand the training distribution [72, 29, 7, 51]. Recent works also explore adding more layers after the representation to avoid direct supervision [54, 61]. Differently, we focus on effectively combining full supervision with self-supervision to improve transferability.

Self-supervised Representation Learning. Self-supervised representation learning (SSL) attracts increasing attention in recent years due to its ability to learn meaningful representation without human-annotated labels. The main idea is to train the model to perform a carefully designed label-free pretext task. Early self-supervised learning methods devised various pretext tasks including image restoration [53, 73, 43], prediction of image rotation [20], and solving jigsaw puzzles [40]. They achieve fair performance but still cannot equal fully supervised learning until the arise of self-supervised contrastive learning [23, 10, 21]. The pretext task of contrastive learning is instance discrimination, i.e., to identify different views (augmentations) of the same image from those of other images. Contrastive learning methods [12, 64, 55, 65, 34, 8, 26, 32] demonstrate even better transferability than fully supervised learning. This superiority is said to result from their focus on learning lower-level and thus more general features [74, 18, 27]. Very recently, masked image modeling (MIM) [22, 77, 66] emerges as a strong competitor to contrastive learning, which trains the model to correctly predict the masked parts of the input image. In this paper, we mainly focus on contrastive learning in self-supervised learning. Our framework can be extended to other pretext tasks by inserting a new task space in our hierarchy.

Omni-supervised Representation Learning: It is worth mentioning that some existing studies have attempted to combine FSL and SSL [44, 38, 62, 61]. Radosavovic et al. [44] first trained an FSL model and then performed knowledge distillation on unlabeled data. Wei et al. [62] adopted an SSL pretrained model to generate instance labels and compute an overall similarity to train a new model. Nevertheless, they do not consider the hierarchical relations between the self and full supervision. Also, they perform SSL and FSL sequentially in separate stages. Differently, OPERA thoroughly employs FSL and SSL in a universal perspective and imposes the supervisions on different levels of the representations. Our framework can be trained in an end-to-end manner efficiently with fewer epochs.

3. Proposed Approach

In this section, we first present a unified perspective of self-supervised learning (SSL) and fully supervised learning (FSL) under a similarity learning framework. We then propose OPERA to impose hierarchical supervisions on hierarchical representations for better transferability. Lastly, we elaborate on the instantiation of OPERA.

3.1. Unified Framework of Similarity Learning

Given an image space $X \subset \mathbb{R}^{H \times W \times C}$, deep representation learning trains a deep neural network as the map to their representation space $Y \subset \mathbb{R}^{D \times 1}$. Fully supervised learning and self-supervised learning are two mainstream representation learning approaches in modern deep learning. FSL utilizes the human-annotated labels as explicit supervision to train a discriminative classifier. Differently, SSL trains models without ground-truth labels. The widely used contrastive learning (e.g., MoCo-v3 [13]) obtains meaningful
representations by maximizing the similarity between random augmentations of the same image.

Generally, FSL and SSL differ in both the supervision form and optimization objective. To integrate them, we first provide a unified similarity learning framework to include both training objectives:

\[
J(\mathcal{Y}, \mathcal{P}, \mathcal{L}) = \sum_{y \in \mathcal{Y}, p \in \mathcal{P}, l \in \mathcal{L}} [-w_p \cdot I(l_y, l_p) \cdot s(y, p)] + w_n \cdot (1 - I(l_y, l_p)) \cdot s(y, p)),
\]

where \(w_p \geq 0\) and \(w_n \geq 0\) denote the coefficients of positive and negative pairs, \(l_y\) and \(l_p\) are the labels of the samples, and \(s(y, p)\) defines the pairwise similarity between \(y\) and \(p\). \(I(a, b)\) is an indicator function which outputs 1 if \(a = b\) and 0 otherwise. \(\mathcal{L}\) is the label space, and \(\mathcal{P}\) can be the same as \(\mathcal{Y}\), a transformation of \(\mathcal{Y}\), or a learnable class prototype space. For example, to obtain the softmax objective widely employed in FSL \([25, 49]\), we can set:

\[
w_p = 1, w_n = \frac{\exp(s(y, p))}{\sum_{l_p \neq l_y} \exp(s(y, p'))},
\]

where \(s(y, p) = y^T \cdot p\), and \(p\) is the row vector in the classifier matrix \(W\). For the InfoNCE loss used in contrastive learning \([50, 23, 28]\), we set:

\[
w_p = \frac{1}{\tau} \frac{\sum_{l_p \neq y} \exp(s(y, p')/\tau)}{\sum_{l_p \neq y} \exp(s(y, p')/\tau)}, \quad w_n = \frac{1}{\tau} \frac{\exp(s(y, p)/\tau)}{\sum_{l_p \neq y} \exp(s(y, p')/\tau)},
\]

where \(\tau\) is the temperature hyper-parameter. See the supplementary material for more details.

Under the unified training objective (1), the main difference between FSL and SSL lies in the definition of the label space \(\mathcal{L}^{full}\) and \(\mathcal{L}^{self}\). For the labels \(l^{full} \in \mathcal{L}^{full}\) in FSL, \(l^{full} = l^{full}\) only if they are from the same ground-truth category. For the labels \(l^{self} \in \mathcal{L}^{self}\) in SSL, \(l^{self} = l^{self}\) only if they are the augmented views of the same image.

### 3.2. Hierarchical Supervisions on Hierarchical Representations

With the same training objective formulation, a naive way to combine FSL and SSL is to simply add them, which is similar to adding self-supervision on SupCon \([28]\):

\[
J^{\text{naive}}(\mathcal{Y}, \mathcal{P}, l^{full}, l^{self}) = \sum_{y \in \mathcal{Y}, p \in \mathcal{P}, l \in \mathcal{L}} [-w_p \cdot I(l_y, l_p) \cdot s(y, p)] + w_n \cdot (1 - I(l_y, l_p)) \cdot s(y, p)).
\]

For \(y\) and \(p\) from the same class, i.e., \(I(l_y, l_p) = 0\) and \(I(l^{full}, l^{full}) = 1\), the training loss is:

\[
J^{\text{naive}}(y, p, 1) = (w_n^{self} - w_p^{full}) \cdot s(y, p).
\]

This indicates the two training signals are contradictory and may neutralize each other. This is particularly harmful if we adopt similar loss functions for FSL and SSL, i.e., \(w_n^{self} \approx w_p^{full}\), and thus \(J^{\text{naive}}(y, p, 1) \approx 0\), demonstrating the difficulty of directly generalizing SupCon \([28]\).

Existing methods \([38, 62, 61]\) address this by subsequently imposing the two training signals. They tend to first obtain a self-supervised pretrained model and then use full supervision to tune it. Differently, we propose a more efficient way to adaptively balance the two weights so that we can simultaneously employ them:

\[
J^{\text{adapt}}(y, p, 1) = (w_n^{self} \cdot \alpha - w_p^{full} \cdot \beta) \cdot s(y, p),
\]
where $\alpha$ and $\beta$ are modulation factors that can be dependent on $y$ and $p$ for more flexibility. However, it remains challenging to design the specific formulation of $\alpha$ and $\beta$.

Considering that the two label spaces are entangled and demonstrate a hierarchical structure:

$$I(I_{y}^{self}, I_{p}^{self}) = 1 \implies I(I_{y}^{full}, I_{p}^{full}) = 1,$$

i.e., the two augmented views of the same image must share the same category label, we transform the image representation into proxy representations in an instance space and a class space to construct a hierarchical structure. Formally, we apply two transformations $\mathcal{Y}$ sequentially:

$$\mathcal{Y}^{self} = g(\mathcal{Y}), \quad \mathcal{Y}^{full} = h(\mathcal{Y}^{self}),$$

where $g(\cdot)$ and $h(\cdot)$ denote the mapping functions. We extract the class representations following the instance representations since full supervision encodes higher-level features than self-supervision.

We then impose the self and full supervision on the instance space and class space, respectively, to formulate the overall training objective for the proposed OPERA:

$$J^{O}(\mathcal{Y}, \mathcal{P}, \mathcal{L}) = J^{self}(\mathcal{Y}^{self}, \mathcal{P}^{self}, \mathcal{L}^{self}) + J^{full}(\mathcal{Y}^{full}, \mathcal{P}^{full}, \mathcal{L}^{full}).$$

We will show in the next subsection that this objective naturally implies (6), which implicitly and adaptively balances self and full supervisions in the representation space.

### 3.3. Omni-supervised Representation Learning

To effectively combine the self and full supervision to learn representations, OPERA further extracts a set of proxy representations hierarchically to receive the corresponding training signal, as illustrated in Figure 3. Despite its simplicity and efficiency, it is not clear how it achieves balances between the two supervision signals and how it resolves the contradiction demonstrated in (5).

To thoroughly understand the effect of (9) on the image representations, we project it back on the representation space $\mathcal{Y}$ and obtain an equivalent training objective in $\mathcal{Y}$.

**Proposition 1.** Assume using linear projection as the transformation between representation spaces. $g(y) = W_{y}y$ and $h(y) = W_{h}y$, where $W_{y}$ and $W_{h}$ are learnable parameters. Optimizing (9) is equivalent to optimizing the following objective on the original representation space $\mathcal{Y}$:

$$J(\mathcal{Y}, \mathcal{P}, \mathcal{L}) = \sum_{y \in \mathcal{Y}, p \in \mathcal{P}, l \in \mathcal{L}} [I(I_{y}^{self}, I_{p}^{self}) \cdot I(I_{y}^{full}, I_{p}^{full}) \cdot (-(w_{p}^{self} \alpha(W_{y}) - w_{p}^{full} \beta(W_{y}, W_{h})) \cdot s(y, p)
+ (1 - I(I_{y}^{self}, I_{p}^{self})) \cdot I(I_{y}^{full}, I_{p}^{full}) \cdot (w_{p}^{self} \alpha(W_{y}) - w_{p}^{full} \beta(W_{y}, W_{h})) \cdot s(y, p)
+ (1 - I(I_{y}^{self}, I_{p}^{self})) \cdot (1 - I(I_{y}^{full}, I_{p}^{full})) \cdot (w_{p}^{self} \alpha(W_{y}) + w_{p}^{full} \beta(W_{y}, W_{h})) \cdot s(y, p)],$$

where $\alpha(W_{y})$ and $\beta(W_{y}, W_{h})$ are scalars related to the transformation parameters.

We give detailed proof in the supplementary material.

**Remark.** Proposition 1 only considers the case without activation functions. We conjecture that the mappings $g(\cdot)$ and $h(\cdot)$ only influence the form of $\beta(\cdot, \cdot)$ without altering the final conclusion.

Proposition 1 induces two corollaries as proved in the supplementary material.

**Corollary 1.** The loss weight $w$ on a pair of samples $(y, p)$ satisfies:

$$w(I_{y}^{self} = I_{p}^{self}, I_{y}^{full} = I_{p}^{full}) \leq w(I_{y}^{self} \neq I_{p}^{self}, I_{y}^{full} = I_{p}^{full}) \leq w(I_{y}^{self} \neq I_{p}^{self}, I_{y}^{full} \neq I_{p}^{full}).$$

![Figure 3. An illustration of the proposed OPERA framework. We perform SSL and FSL on the corresponding proxy representations. OPERA combines both supervisions to balance instance-level and class-level information for the backbone in an end-to-end manner.](image)
Corollary 1 ensures that the learned representations are consistent with human perception, i.e., the similarities between different images of the same class should be larger than those between images of different classes but smaller than those between the views of the same images.

Corollary 2. We resolve the contradictory in (5) by adaptively adjusting the loss weight by:

\[ w_n^{\text{self}} \cdot \alpha(W_g) - w_p^{\text{full}} \cdot \beta(W_g, W_b). \]  

Corollary 2 demonstrates the ability of OPERA to adaptively balance the training signals of both supervisions.

OPERA can be trained efficiently in an end-to-end manner using both self and full supervisions. For inference, we discard the proxy representations and directly add the task head on the image representation space \( \mathcal{Y} \).

3.4. Instantiation of OPERA

We present the instantiation of the proposed omnisupervised representation learning with hierarchical supervisions. In the pretraining procedure, we extract hierarchical proxy representations for each image \( x_i \), in our model, denoted as \( \{y_i^{\text{self}}, y_i^{\text{full}}\} \). We conduct self-supervised learning with the instance-level label \( l_i^{\text{self}} \) on the instance-level representation \( y_i^{\text{self}} \) and the class-level label \( l_i^{\text{full}} \) is imposed on \( y_i^{\text{full}} \). The overall objective of our framework follows (9) and OPERA can be optimized in an end-to-end manner. During finetuning, the downstream task head is directly applied to the learned representations \( \mathcal{Y} \). The transfer learning includes image classification and other dense prediction tasks such as semantic segmentation.

In this paper, we apply OPERA to MoCo-v3 [13] by instantiating \( y_i^{\text{self}} \) as the output of the online predictor and the target predictor denoted as \( y_q^{\text{self}} \) and \( y_k^{\text{self}} \), respectively. Additionally, \( J(y^{\text{self}}, L^{\text{self}}) \) is set to be the InfoNCE loss [50]. Furthermore, we employ an extra MLP block that explicitly connects to the online predictor to obtain \( y_i^{\text{full}} \) and fix the output dimension to the class number of the pretrained dataset (e.g., 1,000 for ImageNet). We then introduce full supervision on \( y_i^{\text{full}} \) with the Softmax loss. The overall objective based on MoCo-v3 is as follows:

\[
J_m(\mathcal{Y}, L) = \frac{1}{N} \sum_{i=1}^{N} \left[ -\log \frac{\exp(y_i^{\text{full}})}{\sum_{j \neq i} \exp(y_j^{\text{full}})} + \frac{\exp(y_q^{\text{self}}, y_i^{\text{self}})}{\tau} \right] + \frac{1}{\tau} \log \left( \frac{\exp(y_q^{\text{self}}, y_k^{\text{self}})}{\sum_{j \neq i} \exp(y_q^{\text{self}}, y_k^{\text{self}})} + \sum_{j \neq i} \exp(y_q^{\text{self}}, y_k^{\text{self}}) \right)
\]

where \( y_i^{\text{full}} \) denotes the \( j \)th component of \( y_i^{\text{full}} \). We also adopt the stop-gradient operation and the momentum updating [23]. Compared with MoCo-v3, OPERA further incorporates class-level knowledge for better representation.

4. Experiments

In this section, we conducted extensive experiments to evaluate the performance of our OPERA framework. We pretrained the network using OPERA on the ImageNet-1K [46] (IN) dataset and then evaluated its performance on different tasks. As existing works usually adopt different experimental settings, and many previous methods lack the evaluation on downstream tasks, it is very difficult to provide a fair comparison with all the methods. Therefore, we reproduced the FSL and SSL baselines under the same setting and ran most of the experiments for only one time without hyperparameter optimization. We also provide in-depth ablation studies to analyze the effectiveness of OPERA.

4.1. Experimental Setup

Datasets. We pretrain our model on the training set of ImageNet-1K [46] containing 1,280,000 samples of 1,000 categories. We evaluate the linear probe and end-to-end finetuning performance on the validation set consisting of 50,000 images. For transferring to other classification tasks, we use CIFAR-10 [31], CIFAR-100 [31], Oxford Flowers-102 [39], and Oxford-IIIT-Pets [42]. For other downstream tasks, we use ADE20K [76] for semantic segmentation and COCO [33] for object detection and instance segmentation.

Implementation Details. We mainly applied our OPERA to MoCo-v3 [13]. We added an extra MLP block after the predictor of the online network composed of two fully connected layers with a batch normalization layer and a ReLU layer. The hidden dimension of the MLP block was set to 256 while the output dimension was 1,000. We trained ResNet50 [25] (R50) and ViTs [49, 17] (ViT-S and ViT-B) as our backbone with a batch size of 1024, 2048, and 4096. We adopted LARS [69] as the optimizer for R50 and AdamW [37] for ViT. We set the other settings the same as the original MoCo-v3 for fair comparisons. In the following experiments, † denotes our reproduced results with the same settings and BS denotes the batch size. P.T and E.T denote the pretraining and finetuning batch size, respectively. The bold number highlights the improvement of OPERA compared with the associated method, and the red number indicates the best performance.

4.2. Main Results

Linear Probe Evaluation on ImageNet. We evaluated OPERA using the linear probe protocol and trained a classifier on top of the frozen representation. We used the SGD [45] optimizer and fixed the batch size to 1024. We set the learning rate to 0.1 for R50 [25] and 3.0 for ViT-S [49]. The weight decay was 0 and the momentum of the optimizer was 0.9 for both architectures. We compared OPERA with existing SSL methods including MoCo-v1 [23], MoCo-v2 [11], SimCLR [10], BYOL [21], and SimSiam [12], as
We observe consistent improvements over both supervised learning and provided the experimental results in Table 4. We used a learning schedule SGD [45] with a learning rate of 0.01, a momentum of 0.9, with FCN [47] and ViTs with UPerNet [63]. We applied the experiments under the same setting. We equipped R50 an image. We adopted MMSegmentation [15] to conduct the experiments on ADE20K [76], which aims at classifying each pixel of the OPERA-pretrained network to semantic segmentation.

Table 1. Top-1 and top-5 accuracies (%) under the linear classification protocol on ImageNet.

| Method      | BS  | P.T. | F.T. | Backbone | Top-1 Acc | Top-5 Acc |
|-------------|-----|------|------|----------|-----------|-----------|
| MoCo-v1     | 256 | 200  | 100  | R50      | 60.6      | -         |
| MoCo-v2     | 256 | 200  | 100  | R50      | 67.5      | -         |
| MoCo-v3     | 256 | 800  | 100  | R50      | 71.1      | -         |
| SimCLR      | 4096| 1000 | 100  | R50      | 69.3      | 89.0      |
| BYOL        | 4096| 1000 | 80   | R50      | 74.3      | 91.6      |
| SimSiam     | 256 | 800  | 100  | R50      | 71.3      | -         |
| MoCo-v3†    | 1024| 300  | 90   | R50      | 70.5      | 90.0      |
| OPERA       | 1024| 150  | 90   | R50      | 73.7      | 91.2      |
| OPERA       | 1024| 300  | 90   | R50      | 74.8      | 91.9      |
| MoCo-v3‡    | 1024| 300  | 90   | ViT-S    | 71.2      | 90.3      |
| OPERA       | 1024| 150  | 90   | ViT-S    | 72.7      | 90.7      |
| OPERA       | 1024| 300  | 90   | ViT-S    | 73.7      | 91.3      |

shown in Table 1. We achieved 74.8% and 73.7% top-1 accuracy using R50 [25] and ViT-S [49], respectively. Additionally, OPERA pretrained with 150 epochs surpasses the MoCo-v3 baseline, demonstrating the discriminative ability of the learned representations.

End-to-end Finetuning on ImageNet. Having pretrained, we finetuned the backbone on ImageNet. We used AdamW [37] with an initial learning rate of 5e-4 and a weight decay of 0.05 and employed the cosine annealing [36] learning schedule. We provide the results in Table 2 with diverse batch sizes, pretraining epochs, and finetuning epochs. We see that OPERA consistently achieves better performance under the same setting compared with the MoCo-v3 baseline and DINO [6].

Transfer to Other Classification Tasks. We transferred the pretrained network to other classification tasks including CIFAR-10 [31], CIFAR-100 [31], Oxford Flowers-102 [39], and Oxford-IIIT-Pets [42]. We fixed the finetuning epochs to 100 following [13] and reported the top-1 accuracy in Table 3. We observe that OPERA obtains competitive results on four datasets with both R50 and ViT-S. Though MoCo-v3 does not show consistent improvement compared to supervised training, our OPERA demonstrates clear superiority. Note that SupCon [28] and LOOK [19] achieve better results on the Flowers-102 and Pets datasets because of the stronger baselines they have adopted. The results show that OPERA learns generic representations which can widely transfer to smaller classification datasets.

Transfer to Semantic Segmentation. We transferred the OPERA-pretrained network to semantic segmentation on ADE20K [76], which aims at classifying each pixel of an image. We adopted MMSegmentation [15] to conduct the experiments under the same setting. We equipped R50 with FCN [47] and ViTs with UPerNet [63]. We applied SGD [45] with a learning rate of 0.01, a momentum of 0.9, and a weight decay of 5e-4. We used a learning schedule of 160k and provided the experimental results in Table 4. We observe consistent improvements over both supervised learning and MoCo-v3 with both R50 and ViTs. Particularly, MoCo-v3 performs worse than the supervised model with ViT-S (-0.6 mIoU) while OPERA still outperforms supervised learning by a large margin (+0.9 mIoU).

Transfer to Object Detection and Instance Segmentation. We further evaluated the transferability of OPERA to object detection and instance segmentation on COCO [33]. We performed finetuning and evaluation on COCOval2017 and COCOval2017, respectively, using the MMDetection [9] codebase. (Note that the detection performances present significant deviations with different codebases even under
4.3. Ablation Study

To further understand the proposed OPERA, we conducted various ablation studies to evaluate its effectiveness. We mainly focus on end-to-end finetuning on ImageNet [46] for representation discriminativeness and semantic segmentation on ADE20K [76] for representation transferability evaluation on ViT-S. We fixed the number of finetuning epochs to 100 for ImageNet and used a learning schedule of 160k based on UPerNet [63] on ADE20K.

Arrangements of Supervisions. As discussed in the previous paragraphs, the arrangements of supervisions are significant to the quality of the representation. We thus conducted experiments with different arrangements of supervisions to analyze their effects, as illustrated in Figure 4. We maintained the basic structure of contrastive learning and imposed the fully-supervised training signal on four different positions. Note that Figure 4 only shows the online network of the framework. Specifically, arrangement A simply combines the MoCo-v3 baseline with supervised learning by imposing the full supervision and self-supervision in the same space, which is similar to the setting of SupCon [28]. Additionally, arrangement B obtains the class-level representation from the backbone and directly imposes the full-supervised learning signal. Differently, arrangement C simultaneously extracts the class-level representation and the instance-level representation with an MLP structure from the projector. Arrangement D denotes the proposed OPERA framework in our main experiments. The experimental results are shown in the right of Figure 4. We observe that arrangement B achieves the highest classification performance on ImageNet. This is because the full supervision is directly imposed on the backbone feature, which extracts more class-level information during pretraining. However, arrangements A, B, and C perform much worse on the downstream semantic segmentation task. They ignore the underlying hierarchy of the supervisions and do not apply the stronger supervision (full supervision) after the weaker supervision (self-supervision). The learned representation tends to abandon more instance-level information but obtain more task-specific knowledge, which is not beneficial to the transfer learning tasks. Instead, our OPERA (arrangement D) achieves a better balance of class-level and instance-level information learning.

Pretraining Epochs. We conducted experiments with different pretraining epochs on ImageNet and provided corresponding results in Figure 5. We observe that both tasks perform better with longer pretraining epochs. Particularly, the performance on semantic segmentation is more sensitive to the number of pretraining epochs compared with ImageNet finetuning, indicating that it takes longer for learning

Table 4. Experimental results of semantic segmentation on ADE20K. (160k schedule)

| Method       | P.T. | Backbone | BS  | mIoU   | mAcc  | aAcc |
|--------------|------|----------|-----|--------|-------|------|
| Supervised   | 300  | R50      | 1024| 36.1   | 45.4  | 77.5 |
| MoCo-v3†     | 300  | R50      | 1024| 37.0   | 47.0  | 77.6 |
| MoCo-v3†     | 1000 | R50      | 1024| 38.1   | 47.8  | 77.9 |
| OPERA        | 150  | R50      | 1024| 37.7   | 47.9  | 77.7 |
| OPERA        | 300  | R50      | 1024| 37.9   | 48.1  | 77.9 |
| OPERA        | 150  | R50      | 4096| 38.1   | 47.9  | 78.0 |
| OPERA        | 300  | R50      | 4096| 38.4   | 48.5  | 78.1 |

| Supervised   | 300  | ViT-S    | 1024| 42.9   | 53.9  | 80.3 |
| MoCo-v3†     | 300  | ViT-S    | 1024| 42.3   | 53.5  | 80.6 |
| OPERA        | 150  | ViT-S    | 1024| 43.4   | 54.2  | 80.8 |
| OPERA        | 300  | ViT-S    | 1024| 43.6   | 54.4  | 80.9 |
| OPERA        | 150  | ViT-S    | 4096| 43.5   | 54.3  | 80.8 |
| OPERA        | 300  | ViT-S    | 4096| 43.8   | 54.6  | 80.9 |

| Supervised   | 300  | ViT-B    | 1024| 45.4   | 56.5  | 81.4 |
| MoCo-v3†     | 300  | ViT-B    | 1024| 44.4   | 55.1  | 81.5 |
| OPERA        | 150  | ViT-B    | 1024| 44.8   | 55.7  | 81.8 |
| OPERA        | 300  | ViT-B    | 1024| 45.2   | 55.9  | 81.9 |
| Supervised   | 300  | ViT-B    | 2048| 45.6   | 56.3  | 81.8 |
| MoCo-v3†     | 300  | ViT-B    | 2048| 45.2   | 55.5  | 81.9 |
| OPERA        | 150  | ViT-B    | 2048| 45.6   | 55.4  | 82.0 |
| OPERA        | 300  | ViT-B    | 2048| 45.9   | 56.7  | 82.0 |
| Supervised   | 300  | ViT-B    | 4096| 46.0   | 56.7  | 82.0 |
| MoCo-v3†     | 300  | ViT-B    | 4096| 46.1   | 56.7  | 82.1 |
| OPERA        | 150  | ViT-B    | 4096| 46.4   | 56.9  | 82.1 |
| OPERA        | 300  | ViT-B    | 4096| 46.6   | 57.2  | 82.1 |
instance-level knowledge. Note that the finetuning accuracy reaches 78.7% with only 50 pretraining epochs, which demonstrates the efficiency of OPERA.

Layer Numbers of MLP. We evaluated OPERA with different numbers of fully-connected layers in the final MLP block, as illustrated in Figure 6. We observe that the classification performance generally decreases with more layers deployed. This demonstrates that the class-level supervision is weakened after the MLP block so that the model extracts less class-level information with more layers. For semantic segmentation, the mIoU improves (+0.5) when the layer number increases from 1 to 2, indicating that weaker class-level supervision boosts the transferability of the representation. Still, the performance drops with more layers due to the less effect of the class-level supervision.

Embedding Dimensions. The embedding dimension in our framework measures the output size of the online network projector. We tested the performance using a dimension of 128, 256, 512, 1024, 2048, and 4096 for comparison, as shown in Figure 7. We see that enlarging the hidden dimension would not necessarily benefit two tasks, indicating that OPERA is not sensitive to the hidden dimensions of MLP. Therefore, we employ a dimension of 256 for the main experiments.

Transferability for Supervised Learning. As illustrated in the previous study [61], adding an MLP block before the classifier of the supervised backbone boosts the transferability of supervised pretraining. Therefore, we conducted experiments to compare the performance between the supervised pretraining with an MLP projector and our OPERA framework, as shown in Table 7. We observe that adding the MLP block enhances the transferability for supervised learning while reducing the discriminativeness of the representation with the same pretraining epoch. Nevertheless, OPERA constantly surpasses the discriminativeness and transferability compared with the supervised pretraining with the MLP block, demonstrating its superiority.
better performance than all MIM-based methods, the gap is contrastive learning methods. Though OPERA fails to achieve for more epochs and obtain better performances than con-
See that MIM-based methods tend to pretrain the models MSN [2], MAE [22], iBOT [77], and SimMIM [66]. We show several MIM-based methods including BEiT [3],
by a large margin [22] on ViTs as shown in Table 10. MIM masks part of the input image modeling (MIM), has demonstrated promising re-
sults on vision transformers. MIM-based methods typically outper-
form existing self-supervised contrastive learning methods
Meaningful representations. For example, MAE [22] adopts an encoder to extract the representations of unmasked tokens and a decoder to reconstruct the whole image with the representations. MIM-based methods typically outperform existing self-supervised contrastive learning methods by a large margin [22] on ViTs as shown in Table 10. We show several MIM-based methods including BEiT [3], MSN [2], MAE [22], iBOT [77], and SimMIM [66]. We see that MIM-based methods tend to pretrain the models for more epochs and obtain better performances than contrastive learning methods. Though OPERA fails to achieve better performance than all MIM-based methods, the gap is

| Method | BS | P.T. Backbone | Linear Probe | End-to-end | mIoU |
|--------|----|---------------|--------------|------------|------|
| SupCon | 4096 | ViT-B | 87.3 | 82.7 | 46.4 |
| OPERA | 4096 | ViT-B | **78.7** | **83.5** | **46.6** |

Table 9. Comparisons with supervised contrastive learning.

| Method | Type | P.T. Backbone | Top-1 Acc |
|--------|------|---------------|-----------|
| BEiT   | Masked Image Modeling | 800 | ViT-B | 83.2 |
| MSN    | Masked Image Modeling | 600 | ViT-B | 83.4 |
| MAE    | Masked Image Modeling | 1600 | ViT-B | 83.6 |
| iBOT   | Masked Image Modeling | 1600 | ViT-B | 83.8 |
| SimMIM | Masked Image Modeling | 800 | ViT-B | 83.8 |
| DINOM† | Contrastive Learning | 300 | ViT-B | 82.8 |
| MoCo-v3† | Contrastive Learning | 300 | ViT-B | 83.0 |
| OPERA  | Contrastive Learning | 300 | ViT-B | 83.5 |

Table 10. Top-1 accuracy (%) under the end-to-end fine-tuning protocol on ImageNet based on MIM methods.

Use of Additional Unlabeled Data. We conducted experiments to evaluate OPERA using only subsets of ImageNet-1K as labeled data for pretraining. Specifically, we randomly selected 80% (20%) labeled samples and treated the rest 20% (80%) as unlabeled in the ImageNet-1K dataset, as illustrated in Table 8. We observe that OPERA with only partially labeled data for pretraining outperforms both MoCo-v3 and fully supervised learning, especially when 80% labeled and 20% unlabeled samples were chosen, verifying its effectiveness.

Comparison with SupCon. SupCon [28] generalizes contrastive loss from SSL to SL and selects positive and negative pairs based on label information. We reproduce SupCon and perform experiments on ImageNet classification (including linear probe and end-to-end classification) and semantic segmentation with a similar setting with OPERA. Table 9 verifies that OPERA surpasses SupCon on both tasks, which demonstrates the superiority of OPERA.

Generalizing to MIM Methods. The recent emergence of a new type of self-supervised learning method, masked image modeling (MIM), has demonstrated promising results on vision transformers. MIM masks part of the input images and aims to reconstruct the masked parts of the image. It extracts the representations based on the masked images and uses reconstruction as the objective to learn meaningful representations. For example, MAE [22] adopts an encoder to extract the representations of unmasked tokens and a decoder to reconstruct the whole image with the representations. MIM-based methods typically outperform existing self-supervised contrastive learning methods by a large margin [22] on ViTs as shown in Table 10. We show several MIM-based methods including BEiT [3], MSN [2], MAE [22], iBOT [77], and SimMIM [66]. We see that MIM-based methods tend to pretrain the models for more epochs and obtain better performances than contrastive learning methods. Though OPERA fails to achieve better performance than all MIM-based methods, the gap is further reduced with fewer training epochs required. Particularly, our OPERA framework achieves 83.5% top-1 accuracy and is comparable with MIM-based methods (even higher than BEiT [3] and MSN [2]), which demonstrates the effectiveness of the proposed method.

Additionally, OPERA can be easily extended to MIM by inserting a new task space in our hierarchy. As MIM aims to reconstruct a specific view of an instance, we deem that it learns more low-level features than self-supervised contrastive learning (instance-level). Therefore, we expect to insert the task space of MIM below the self-supervised contrastive learning space:

\[ \gamma^\text{mask} = \gamma, \quad \gamma^\text{self} = g(\gamma), \quad \gamma^\text{full} = h(\gamma^\text{self}). \] (14)

The overall objective of OPERA is then:

\[ J^O(\gamma, \mathcal{P}, \mathcal{L}) = J^\text{mask}(\gamma^\text{mask}, \mathcal{L}^\text{mask}) + J^\text{self}(\gamma^\text{self}, \mathcal{P}^\text{self}, \mathcal{L}^\text{self}) + J^\text{full}(\gamma^\text{full}, \mathcal{P}^\text{full}, \mathcal{L}^\text{full}), \] (15)

where \( J^\text{mask}(\gamma^\text{mask}, \mathcal{L}^\text{mask}) \) is the MIM learning objective. We implemented a naive version of it as shown in Table 11. We observe that OPERA further boosts MAE on both classification and segmentation tasks.

5. Conclusion

In this paper, we have presented an omni-supervised representation learning with hierarchical supervisions (OPERA) framework to effectively combine fully-supervised and self-supervised contrastive learning. We provide a unified perspective of both supervisions and impose the corresponding supervisions on the hierarchical proxy representations in an end-to-end manner. We have conducted extensive experiments on classification and other downstream tasks including semantic segmentation and object detection to evaluate the effectiveness of our framework. The experimental results have demonstrated the superior classification and transferability of OPERA over both fully supervised learning and self-supervised contrastive learning. In the future, we will seek to integrate other self-supervised signals such as masked image modeling to further improve the performance.

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