Self-supervised Learning with Local Contrastive Loss for Detection and Semantic Segmentation

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Abstract

We present a self-supervised learning (SSL) method suitable for semi-global tasks such as object detection and semantic segmentation. We enforce local consistency between self-learned features that represent corresponding image locations of transformed versions of the same image, by minimizing a pixel-level local contrastive (LC) loss during training. LC-loss can be added to existing self-supervised learning methods with minimal overhead. We evaluate our SSL approach on two downstream tasks – object detection and semantic segmentation, using COCO, PASCAL VOC, and CityScapes datasets. Our method outperforms the existing state-of-the-art SSL approaches by 1.9% on COCO object detection, 1.4% on PASCAL VOC detection, and 0.6% on CityScapes segmentation.

1. Introduction

Self-supervised learning (SSL) approaches learn generic feature representations from data in the absence of any external supervision. These approaches often solve an instance discrimination pretext task in which multiple transformations of the same image are required to generate similar learned features. Recent SSL methods have shown remarkable promise in global tasks such as classifying images by training simple classifiers on the features learned via instance discrimination [1, 2, 4, 17, 18]. However, global feature-learning SSL approaches do not explicitly retain spatial information thus rendering them ill-suited for semi-global tasks such as object detection, and instance and semantic segmentation [37, 43].

This work focuses on extending SSL to incorporate spatial locality by using a local contrastive (LC) loss function at a dense and fine-grained pixel level. The main idea is illustrated in Figure 1. Specifically, we encourage corresponding local pixels in the two transformed images to produce similar features. The true pixel correspondences are known since the input image pairs are generated by applying two distinct transformations to a single image. Note that this approach can be used along side any conventional global SSL objective with minimal overhead.

We evaluate the impact of LC-loss on several downstream tasks, namely object detection, and instance and semantic segmentation and report promising improvements over previous spatially-aware SSL methods [37, 38, 41, 43] on Pascal VOC, COCO and Cityscapes datasets.

Contributions. Our main contribution is in demonstrating that adding a pixel-level contrastive loss to the BYOL [17] training procedure for the instance discrimination pretext task is sufficient to produce excellent results on many downstream dense prediction tasks. A similar, pixel-level contrastive loss formulation was presented in PixPro [43], but a more complicated pixel-to-propagation consistency pretext task was required to achieve state of the art results in dense prediction tasks. We show that no additional pre-text is necessary, and our simpler local contrastive loss formula-
tion achieves superior performance. Specifically, our key technical contributions are: (1) a simple framework that computes local contrastive loss (LC-loss) to make the corresponding pixels of two augmented versions of the same image similar, that can be added to any self-supervised learning method, such as BYOL; and (2) state-of-the-art transfer learning results in several dense labeling tasks. Using ResNet-50 backbone pretrained on ImageNet, our BYOL variant achieves 40.6 AP for COCO object detection (+1.9 vs SSL SOTA), 60.1 AP for VOC object detection (+1.4 vs SOTA), 72.1 mIoU for VOC segmentation (+1 vs SOTA), and 77.8 mIoU for CityScapes segmentation (+0.6 vs SOTA) for full-network fine-tuning setting. Our performance improvement is even more significant in the frozen backbone setting discussed in Section 3.4.

2. Related Work

Self-supervised learning (SSL). In self-supervised learning, the supervisory signal is automatically generated from a pair of input images and a pretext task. The input pair is generated by applying two distinct transformations. The pretext task is comparison between the learned representations of each pair of input images. Various pretext tasks have been explored, such as, patch position [12], image colorization [45], image inpainting [51], rotation [15], and predictive coding [24]. The pretext task that has shown the most promise is the instance discrimination task, in which each image is considered as a single class. SimCLR [41], the first to propose this pretext task, adopts contrastive learning in which features from augmented versions of the same image are made closer in the feature space than all the other images in a mini-batch. SimCLR requires a large mini-batch to make contrastive learning feasible. MoCo [18] solves the issue of large batch size using a momentum queue and moving average encoder. Despite impressive results in image classification tasks, contrastive learning requires careful handling of negative pairs. Recent approaches like BYOL [17], SwaV [1], and DINO [2] do not require any negative pairs or a memory bank. They also achieve impressive performance on the ImageNet1k linear evaluation task. Our key contributions are: (1) local contrastive loss on dense feature representations obtained (PixContrast) to measure the feature similarity between corresponding pixels of transformed versions of the same image [37].

SSL for Detection and Segmentation. For dense prediction tasks, SSL methods use an ImageNet-pretrained backbone within a larger architecture designed for a detection or segmentation task [29] [33] [40], and fine tune the network on the downstream task dataset. He et al. [19] reported that ImageNet pretrained models might be less helpful if the target task is localization sensitive than classification. One potential solution is to increase the target dataset size [19], or to impose local consistency during the ImageNet pretraining. We adopt the latter strategy.

Broadly, there are two approaches in the literature to ensuring local consistency during self-supervised pretraining: pixel-based and region-based. In region-based methods, first region proposals are generated - either during the self-supervised training [33] [34] [44], or before training starts [41], and then local consistency is applied between pooled features of the proposed regions. Our approach is pixel-based; local consistency is applied between the local features of corresponding pixel pairs of transformed versions of the same image [37] [45] [42].

DenseCL [37] proposed dense contrastive learning for self-supervised visual pretraining. It follows the MoCo [18] framework to formulate the dense loss. However, DenseCL does not use known pixel-correspondences to generate positive pairs of local features between two images. Instead, it extracts the correspondence across views. This creates a chicken-and-egg problem where DenseCL first requires learning a good feature representation to generate correct correspondences.

Our local contrastive loss is more similar to the PixContrast loss in the PixPro paper [43]. Given an image I, both methods operate on two distinct transforms J_1 = T_1(I) and J_2 = T_2(I) of I to produce two low-resolution, spatial feature maps. Both methods use a contrastive loss using pixel correspondences to generate positive and negative samples. The difference comes in how these samples are selected.

In PixContrast, pixels in the low-resolution feature map are warped back to the original image space using T_1^{-1} and T_2^{-1}. Positive samples are then determined by all pairs of pixels that are sufficiently close after warping. Our method generates positive samples using the correspondences in J_1 and J_2 derived directly from T_1 and T_2. While similar to ours, the method proposed for PixContrast does not work. Instead, an additional pixel-propagation module is introduced (PixPro) to measure the feature similarity between corresponding pixels. We show that no pixel propagation or feature warping is required in our simpler formulation.

In summary, our framework does not require: (1) an encoder-decoder architecture for local correspondence loss [2]; (2) contrastive learning that needs carefully tuned negative pairs [3] [47] [41]; (3) a good local feature extractor to find local feature correspondences [57]; and (4) an additional propagation module to measure local contrastive loss [43]. A simple local correspondence loss obtained from matching pixel pairs achieves state-of-the-art results in detection and segmentation tasks.

3. Methodology

Figure 2 depicts our LC-loss framework. We use BYOL for the global self-supervised loss function, and apply a local contrastive loss on dense feature representations obtained from the backbone networks. We adopted BYOL...
framework because it achieves higher performance than contrastive learning without using any negative pairs, and it is more resilient to changes in hyper-parameters like batch size and image transformations. In the following, we briefly describe the BYOL framework, and introduce our approach.

**Instance Discrimination from Global Features.** BYOL consists of two neural networks: an online network with parameters $\theta$ and a target network with parameters $\xi$. The online network has three sub-networks: an encoder, a projector and a predictor. The target network has the same architecture as the online network except the predictor. The online network is updated by gradient descent, and the parameters of the target network are exponential moving averages of the parameters of the online network. Given an input image $I$, two transformed views $I_c$ and $I_t$ of $I$ are obtained. One view $I_t$ is passed through the online network with parameters $\theta$ to obtain local features $F_0$, average pooled encoder output $f_0$, a projection $g_0$ and prediction $q_0$. View $I_t$ is passed through the target network with parameters $\xi$ to obtain local features $F_2$, average pooled encoder output $f_2$ and a projection $g_2$. Check Fig.\[2\] There is no predictor in the target network. This asymmetric design is adopted to prevent collapse during self-supervised training \[17\]. We follow the original BYOL network to set the dimension of encoder outputs (2048 dim), projections (4096 dim), and predictions (256 dim). The global self-supervised loss function for a single input is defined as:

$$L_G = 2 - 2 \frac{q_0^T g_2}{||q_0||_2 ||g_2||_2}$$ \hspace{1cm} (1)

where $q_0$ and $g_2$ are learned global representations for two transformed images that are forced to be similar under cosine similarity.

**Local Contrastive Loss.** Given two transformed versions of the same image, namely $I_c$ and $I_t$, let an image point $p_c$ in $I_c$, correspond to another image point $p_t$ in $I_t$. We can determine $p_t$ for every $p_c$ given the known image transformations. The correspondence map $C_{p_c} \in \mathbb{R}^{H \times W}$ for source point $p_c$ is calculated, where $C_{p_c}(p_t)$ denotes the similarity score between $p_c$ of $I_c$ and every pixel $p_t$ of $I_t$. We define $C_{p_c}(p_t)$ to be the similarity score that is the corresponding pixel of $p_c$. We know $p_t$ is the actual corresponding pixel, we want $C_{p_c}(p_t)$ to be maximized. The local loss for $p_c$ is the negative log likelihood at $p_t$ which encourages maximizing the likelihood estimate for the target locations $-\log C_{p_c}(p_t)$.

We now describe how this is incorporated in our pipeline. We employ learned feature-level correspondence as a measure of pixel-level correspondence. Given an image $I$, we apply image transformation $T_c$ to $I$ to obtain $I_c$. $T_c$ contains strong color transformations (for example, Gaussian blur, solarization, color distortion), but does not include spatial transformations like image flipping or random crop. We apply normal resize operation to resize the image to $H \times W$ shape. Another transformation $T_{sc}$ is applied to $I$ to obtain $I_{sc}$, where $T_{sc}$ contains both spatial and color transformations. We obtain dense feature representations of $I_{sc}$ from the backbone of the online network, and denote it as $F_0 \in \mathbb{R}^{h \times w}$ where $h = H/p$ and $w = W/p$ with $p$ as the stride size for the feature representation. We get a similar feature representation $F_{sc} \in \mathbb{R}^{h \times w}$ by passing $I_c$ through the target network.

Next we select $h \times w$ image points on a 2D uniform grid in $I_c$. Each point $p_c$ of $I_c$ has the local feature representation $F_c(p_c)$ obtained from the target network. For the point $p_c$, there is a corresponding point $p_{sc}$ in $I_{sc}$. Note that because of random crop and flipping in $T_{sc}$, the feature $F_0(p_{sc})$ may not be at an integer pixel coordinate $p_{sc}$. Instead of adopting an expensive high-dimensional warping of $F_0$ to obtain corresponding features, we compute the negative log-likelihood from correspondence map and resample the negative log-likelihood using bilinear interpolation to deal 2D points with subpixel coordinates, which is described below \[13\].

We compute a dense correspondence map $C' \in \mathbb{R}^{(h \times w) \times (h \times w)}$ between $I_c$ and $I_{sc}$ as:

$$C'(p_c, p_t) = \frac{F_c(p_c)^T F_{sc}(p_t)}{||F_c(p_c)||_2 ||F_{sc}(p_t)||_2}$$ \hspace{1cm} (2)

where $p_c$ and $p_t$ are image points from $I_c$ and $I_{sc}$ respectively. Then, we calculate the negative log-likelihood

$$\text{NLL}(p_c, p_t) = -\log \frac{\exp(C'(p_c, p_t)/\tau)}{\sum_{k \in \Omega_{sc}} \exp(C'(p_c, p_k)/\tau)}$$ \hspace{1cm} (3)

where $\Omega$ are set of locations in the $I_{sc}$. If $p_{sc}$ is not an integer location, we obtain the negative log-likelihood $\text{NLL}(p_c, p_{sc})$ by bilinearly interpolating $\text{NLL}(p_c, :)$.

The contrastive loss, LC-loss, is defined as:

$$L_{LC} = \frac{1}{|P|} \sum_{(p_c, p_t) \in P} \text{NLL}(p_c, p_t)$$ \hspace{1cm} (4)

where $P$ contains all corresponding pairs $\{(p_c, p_t)\}$ for $I_c$ and $I_{sc}$ such that $p_{sc}$ does not fall outside of the boundary of $I_{sc}$, and $|P| \leq h \times w$.

Our total loss is defined as:

$$L = (1 - \alpha) L_G + \alpha L_{LC}$$ \hspace{1cm} (5)

where $\alpha$ is the multiplicative factor that balances the two loss components. See Section 4.3 for a study on the impact of $\alpha$. 

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4. Experiments

4.1. Implementation Details

Pretraining Setup. We use ResNet-50 [21] as the backbone network and BYOL [17] as the self-supervision architecture. We use identical architectures for projection and prediction networks as in BYOL. For extracting local features, we add a local projection branch on the online network and another branch of similar architecture on the target network. As with the global branches, only the online local projection branch is updated through optimization while the target local projection branch is the exponential moving average of the online one. The local projection branch consists of two convolution layers. The first convolution layer consists of a $1 \times 1$ convolution kernel with input dimension 2048 and target dimension 2048 following by a BatchNorm layer. The second convolution layer contains a $1 \times 1$ kernel with output dimension 256. The input to the local projection branch is the local feature representation from the final stage of ResNet-50 (before the global average pooling layer). For image transformations during pretraining, following BYOL [17], we use random resize crop (resize to $224 \times 224$), random horizontal flip, color distortion, blurring, and solarization. We do not apply random crop for the image that is used to obtain local contrastive loss.


Optimization. The default model is trained with 400 epochs if not specified in the results. See Sec. 4.5 for details on the effect of pretraining epoch to the transfer performance. The LARS optimizer is used with a base learning rate of 0.3 for batch-size 256, momentum 0.9, weight-decay 1e-6, and with cosine learning rate decay schedule for with learning rate warm-up for 10 epochs. We use 16 GPUs with 256 batch-size on each GPU, hence, the effective batch-size is 4096. We linearly scale the learning rate with the effective batch size. The weight parameter $\alpha$ is set to 0.1 (Eqn. 5). For the momentum encoder, the momentum value starts from 0.996 and ends at 1. We use 16 bit mixed-precision during pre-training.

4.2. Results on Object Detection and Instance Segmentation

We use Detectron2 framework [39] for evaluation of downstream object detection and segmentation results on COCO and PASCAL VOC dataset.

COCO Object Detection. For object detection on COCO, we adopt RetinaNet [27] following [38, 34, 42]. We fine-tune all layers with Sync BatchNorm for 90k iterations on COCO train2017 set and evaluate on COCO val2017 set. Table 1 shows object detection results on COCO for our model and other approaches in the literature with full-network finetuning. Note that ReSim, SoCo, and SCRL use region proposal networks during pretraining on ImageNet, hence, these approaches are not exactly comparable to ours. Our model is more similar with methods like DetCo, DenseCL, and PixPro. We achieve 40.6 AP for object detection tasks outperforming the second best method PixPro [43] by a significant 1.9%. We also report results on COCO detection using Mask R-CNN + FPN. We again outperform PixPro (our mAP is higher by 1.4), when using Mask R-CNN + FPN for the detector.

COCO Instance Segmentation. We use the Mask-RCNN framework [20] with ResNet50-FPN backbone. We follow the $1 \times$ schedule. Table 1 depicts that we achieve 38.3% AP for COCO instance segmentation, which is comparable with the SoCo [38]. Note that SoCo performs selective search on the input image to find object proposals, and uses additional feature pyramid networks during pre-training.
Table 1: Main Results. We use faster-RCNN with RetinaNet for COCO object detection, Mask-RCNN with FPN for COCO instance segmentation, Faster RCNN with FPN for VOC object detection.

PASCAL VOC Object Detection \[13\]. We use the Faster-RCNN \[33\] object detector with ResNet50-FPN backbone following \[24\]. For training, we use images from both trainval07+12 sets and we evaluate only on the VOC07 test07 set. We use the pre-trained checkpoints released by the authors for the backbone network, and fine-tune the full networks on the VOC dataset. Table 2 shows that we achieve 60.1 AP for VOC detection. Our method improves mean AP by a significant 3.2\% over baseline BYOL, and outperforms the current SOTA PixPro by 1.4\% AP. The improvement is even more significant in AP75, where we outperform BYOL by 3.6\% and PixPro by 1.9\%.

Table 2: Main Results. We use Faster RCNN with FPN for VOC object detection. Supervised and BYOL results are from \[34\]. (\(\dagger\)): We use pre-trained checkpoint released by the authors and fine-tune the full networks on the VOC dataset.

4.3. Results on Semantic Segmentation

We show semantic segmentation evaluation in Table 3 on PASCAL VOC and CityScapes \[10\] datasets for both fine-tuning and frozen backbone settings. We use FCN backbone \[29\] following the settings in \textit{mmsegmentation} \[9\].

PASCAL VOC Segmentation. We train on VOC train-aug2012 set for 20k iterations and evaluate on val2012 set. Table 3 shows that on the VOC2007 test set, our method yields 72.1\% mIoU outperforming BYOL by a 7.7\% and PixPro by 1\% mIoU.

Cityscapes Segmentation. CityScapes \[10\] contains images from urban street scenes. Table 3 shows that for fine-tuning setting our approach yield 77.8\% AP which is 6.2\% mIoU improvement over BYOL and 0.6\% improvement over PixPro.

Table 3: Evaluation on Semantic Segmentation using FCN ResNet-50 network on PASCAL VOC and CityScapes dataset. (\(\dagger\)): We use pretrained checkpoint released by the authors and fine-tune the full networks on the VOC dataset. All other scores are obtained from the respective papers.

4.4. Analysis

Frozen Backbone Analysis. We also report detection and segmentation results for frozen backbone following \[16, 23, 41\]. Training a linear classifier on a frozen backbone is a standard approach to evaluate self-supervised representation quality for image classification \[11, 13, 18\]. We adopt the standard strategy in ‘frozen backbone’ setting where we freeze the pre-trained ResNet50 backbone.
and only fine tune the remaining layers. Frozen backbone might be an ideal evaluation strategy because fine tuning the full network evaluates quality of representations along with initialization and optimization, whereas frozen backbone evaluates mostly the representation quality of the backbone [16, 41].

For frozen backbone (Table 4), we achieve 30.5% AP outperforming PixPro by 2.8% AP on COCO object detection, 55.1% AP for VOC detection outperforming PixPro by 1.6% and BYOL by 2.7%. We achieve 63.4% mIoU on VOC semantic segmentation, which is more than the score achieved by BYOL in finetuning setting (63.3% mIoU). We also outperform PixPro by a significant 2.9% mIoU. On CityScapes semantic segmentation, We achieve 60.7% mIoU which improves upon BYOL by 5.1% and PixPro by 2.5%.

**Efficient Pre-training.** In Table 5 we report results of VOC object detection with FasterRCNN-FPN, COCO object detection from MaskRCNN-FPN, VOC and CityScapes segmentation from FCN for BYOL and Ours pre-trained with different epochs. Results reveal that our model pre-trained with 200 epochs and with training image size 160 can achieve better results than BYOL pre-trained with 1000 epochs saving 5.3× computational resource. Even our 100-epoch pre-trained model seems to be comparable with 1000-epoch pre-trained BYOL model. This validates efficacy of our local loss during self-supervised pre-training.

**Importance of Local Contrast.** In Table 6 we show relative performance of our local contrastive loss against non-contrastive BYOL-type loss. In, ‘BYOL+Local MSE loss’, we apply the same L2-normalized MSE local loss as the global loss in BYOL. Models are trained for 200 epochs on the ImageNet dataset. We report the average AP scores for VOC detection, COCO detection with Mask-RCNN, and CityScapes segmentation, which shows that our approach of calculating local consistency using contrastive loss works better than non-contrastive BYOL-type local loss.

**Few-shot Image Classification.** Since global and local losses appear to be complementary to each other, we ascertain if our method hurts the image classification performance for transfer learning. We use our pre-trained models as fixed feature extractors, and perform 5-way 5-shot few-shot learning on 7 datasets from diverse domains using a logistic regression classifier. Table 7 reports the 5-shot top-1 accuracy for the 7 diverse datasets. Table 7 reveals that Ours shows the best performance on average among the self-supervised models that use local consistency. Ours outperforms PixPro by 2.4% top-1 accuracy on average; the minor fluctuation can be attributed to random noise.

**Transfer to Other Vision Tasks.** Even though we mainly evaluated on detection and segmentation, we also show results for keypoint estimation a task that might benefit from models trained with local consistency. We use Mask-RCNN (keypoint version) with ResNet50 FPN network to evaluate keypoint estimation. We fine tune on COCO val2017 for 90k iterations. Table 8 shows that our method outperforms all other approaches in keypoint estimation task.

**Detection on Mini COCO.** As the full COCO dataset contains extensive annotated images for supervision, it might not always reveal the generalization ability of the network [19]. We also report results for object detection on smaller versions of COCO training set in Table 9. We report results when only 5% and 10% of the images (randomly sampled) are used for fine tuning the mask-RCNN with FPN network with 1× schedule. The evaluation is performed on the full val2017 set. For the 5% setting, our method outperforms BYOL by 1.4% AP for the ImageNet pretrained models. For the 10% setting, our method achieves improvement over BYOL by 1.8% AP.

**Generalization to other SSL methods.** In the Appendix, we show results of our approach applied on other SSL approaches (e.g., DINO), where we also show consistent improvement over baseline methods.

**4.5. Ablation Studies**

**Effect of Pretraining Epochs.** Figure 10 reports object detection performance on PASCAL VOC with faster-RCNN-FPN and MS-COCO with Mask-RCNN-FPN for different numbers of pre-training epochs. The models are pre-trained on the ImageNet training set. Longer training generally results in better downstream object detection performance. For example, for the 100 epoch pre-trained model, the AP is 39.8%, whereas for the 600 epoch pre-trained model it improves to 42.8% for COCO evaluation. Upswing is also observed for PASCAL VOC object detection.

**Ablation on Loss Weight α.** Figure 11 reports the AP for object detection on PASCAL VOC for different values of the weight parameter α. The models are pre-trained on the ImageNet dataset for 200 epochs with training image size of 160 for faster training. α balances the weight between the global and local loss functions. For α = 0.05, the mean AP is 58.4%. We get a slightly better performance with α = 0.1 (58.9%) and α = 0.3 (59.0%). The performance degrades a little when α is increased to α = 0.7 (57.5%). Results reveal the best performance is achieved when we use both global and local loss functions, and a proper balance between them ensures better downstream performance.

**4.6. Qualitative Analysis**

**Correspondence Visualization.** In Figure 12 we show visual examples of correspondence from our model. For two transformed images I1 and I2, we extract feature representations F1 and F2. For each feature in F1, the corresponding feature in F2 is calculated based on maximum cosine sim-
Method | PASCAL VOC OD | COCO OD | VOC SS | Cityscapes SS
<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervised</td>
<td>50.7</td>
<td>80.4</td>
<td>55.1</td>
<td>30.3</td>
</tr>
<tr>
<td>BYOL</td>
<td>52.4</td>
<td>81.1</td>
<td>57.5</td>
<td>30.2</td>
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<tr>
<td>DenseCL</td>
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<td>79.9</td>
<td>55.0</td>
<td>25.5</td>
</tr>
<tr>
<td>PixPro</td>
<td>53.5</td>
<td>80.4</td>
<td>59.7</td>
<td>27.7</td>
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<tr>
<td><strong>OURS</strong></td>
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<td><strong>82.6</strong></td>
<td><strong>61.7</strong></td>
<td><strong>30.5</strong></td>
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Table 4: Frozen backbone evaluation. We freeze the ResNet-50 backbone and finetune the other layers (RPN, FPN, classifier networks, regression layers, etc.). We use faster-RCNN with FPN for PASCAL VOC object detection (OD), RetinaNet-RCNN for COCO detection (OD), and FCN network for VOC and CityScapes segmentation (SS). For this experiment, we use publicly available checkpoint for the backbone networks and evaluate on the downstream tasks.

<table>
<thead>
<tr>
<th>Method</th>
<th>Pretrain Epochs</th>
<th>Pretrain Im-size</th>
<th>Pretrain time</th>
<th>VOC AP\textsuperscript{b}</th>
<th>COCO AP\textsuperscript{b}</th>
<th>VOC mIoU</th>
<th>Cityscapes mIoU</th>
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<td>BYOL</td>
<td>300</td>
<td>224</td>
<td>×1.6</td>
<td>56.9</td>
<td>40.4</td>
<td>63.3</td>
<td>71.6</td>
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<tr>
<td>BYOL</td>
<td>1000</td>
<td>224</td>
<td>×5.3</td>
<td>57.0</td>
<td>40.9</td>
<td>69.0</td>
<td>73.4</td>
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<tr>
<td><strong>OURS</strong></td>
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<td>×0.8</td>
<td>58.2</td>
<td>40.9</td>
<td>68.4</td>
<td>76.5</td>
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<tr>
<td><strong>OURS</strong></td>
<td>200</td>
<td>160</td>
<td>×1</td>
<td>59.0</td>
<td>41.6</td>
<td>68.5</td>
<td>77.0</td>
</tr>
<tr>
<td><strong>OURS</strong></td>
<td>200</td>
<td>224</td>
<td>×1.6</td>
<td>59.6</td>
<td>42.0</td>
<td>70.9</td>
<td>77.4</td>
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</table>

Table 5: Efficient SSL training on ImageNet. Performance of object detection and segmentation for BYOL and Ours for different pre-training epochs and training image size. We achieve better performance than BYOL (1000 epochs pretraining) with our model pre-trained with 200 epochs and with training image size 160 that is 5.3\texttimes faster to pre-train.

![Figure 4: Correspondence Visualization.](image)

(a) Effect of longer pre-training. The plot shows average AP for object detection on COCO validation sets (left) and PASCAL VOC (right).

(b) Effect of relative weights of LC-loss. The plot shows the average AP for object detection on VOC.

Figure 3: Ablation Studies on pretraining epochs and relative weights of local contrastive loss.

Figure 4: Correspondence Visualization. (Top) Ground-truth correspondence between two transformed versions of the same image. (Bottom) Correspondence prediction from Ours.

that our method predicts accurate matches most of the time (considering the resolution error due to the 32 \times 32 grid size in the pixel space for each feature point).

More Analysis on Correspondence. To show that our method is learning better correspondence across datasets, we perform a simple experiment. Given an image, we flip the image along the horizontal direction, and apply color transformations (Gaussian blur, color jitter, and random grayscale operations). Since the only spatial transformation is horizontal flipping, the corresponding pixels are simply at the mirror locations of the original pixels, i.e., for a pixel location (x,y), the correct correspondence location in the transformed image is (w-x, y), where w is the width. Note that the correspondence is measured in the feature locations, not in actual pixel locations. We can also measure the correspondence accuracy based on whether the matching is correct or not. We use the ImageNet pre-trained backbone from BYOL and Ours, and evaluate the correspondence
Table 7: Few-shot learning results on downstream datasets. The pre-trained models are used as fixed feature extractors. We report top-1 accuracy for 5-way 5-shot averaged over 600 episodes. We use the publicly available pre-trained backbone as feature extractor for the few-shot evaluation.

<table>
<thead>
<tr>
<th>Method</th>
<th>EuroSAT</th>
<th>CropDisease</th>
<th>ChestX</th>
<th>ISIC</th>
<th>Sketch</th>
<th>DTD</th>
<th>Omniglot</th>
<th>Avg</th>
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<td>Supervised</td>
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<td>92.5</td>
<td>25.2</td>
<td>43.4</td>
<td>86.3</td>
<td>81.9</td>
<td>93.0</td>
<td>72.6</td>
</tr>
<tr>
<td>SoCo</td>
<td>78.3</td>
<td>84.1</td>
<td>25.1</td>
<td>41.2</td>
<td>81.5</td>
<td>73.9</td>
<td>92.2</td>
<td>68.0</td>
</tr>
<tr>
<td>DenseCL</td>
<td>77.7</td>
<td>81.0</td>
<td>23.8</td>
<td>36.8</td>
<td>76.5</td>
<td>78.3</td>
<td>77.4</td>
<td>64.5</td>
</tr>
<tr>
<td>PixPro</td>
<td>80.5</td>
<td>86.4</td>
<td>26.5</td>
<td>41.2</td>
<td>81.5</td>
<td>73.9</td>
<td>92.2</td>
<td>68.9</td>
</tr>
<tr>
<td>Ours</td>
<td>84.5</td>
<td>90.1</td>
<td>25.2</td>
<td>41.9</td>
<td>85.6</td>
<td>80.2</td>
<td>91.5</td>
<td>71.3</td>
</tr>
</tbody>
</table>

Table 8: COCO keypoint estimation. Supervised and BYOL results are from [34]. (*) denotes we use the publicly available ImageNet-pretrained checkpoints released by the authors and fine-tune on the COCO dataset.

<table>
<thead>
<tr>
<th>Method</th>
<th>Pretrain Epoch</th>
<th>AP</th>
<th>AP50</th>
<th>AP75</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervised</td>
<td>90</td>
<td>65.7</td>
<td>87.2</td>
<td>71.5</td>
</tr>
<tr>
<td>BYOL</td>
<td>300</td>
<td>66.3</td>
<td>87.4</td>
<td>72.4</td>
</tr>
<tr>
<td>VADeR [32]</td>
<td>200</td>
<td>66.1</td>
<td>87.3</td>
<td>72.1</td>
</tr>
<tr>
<td>SCRL [34]</td>
<td>1000</td>
<td>66.5</td>
<td>87.8</td>
<td>72.3</td>
</tr>
<tr>
<td>DenseCL†</td>
<td>200</td>
<td>66.2</td>
<td>87.3</td>
<td>71.9</td>
</tr>
<tr>
<td>PixPro†</td>
<td>400</td>
<td>66.6</td>
<td>87.8</td>
<td>72.8</td>
</tr>
<tr>
<td>Ours</td>
<td>400</td>
<td><strong>67.2</strong></td>
<td><strong>87.4</strong></td>
<td><strong>73.7</strong></td>
</tr>
</tbody>
</table>

Table 9: Object detection on mini-COCO with 1⇥ schedule. All scores are obtained from finetuning the publicly available pre-trained backbone on the downstream dataset.

<table>
<thead>
<tr>
<th>Method</th>
<th>AP</th>
<th>AP50</th>
<th>AP75</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervised</td>
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<td>31.0</td>
<td>20.5</td>
</tr>
<tr>
<td>BYOL</td>
<td>21.9</td>
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<td>23.2</td>
</tr>
<tr>
<td>PixPro</td>
<td>20.3</td>
<td>31.4</td>
<td>22.1</td>
</tr>
<tr>
<td>Ours</td>
<td><strong>23.3</strong></td>
<td><strong>37.4</strong></td>
<td><strong>25.0</strong></td>
</tr>
</tbody>
</table>

5% 10%

5. Discussion and Conclusion

Even though our model consistently improves performance on detection and segmentation, it has some limitations. First, we calculate local correspondence loss at low spatial resolution (32⇥ down-sampled from the original image resolution for ResNet50). Computing LC-loss at higher resolutions may be beneficial but is much more computationally expensive. Thus, the trade-off between performance and accuracy needs to be further studied. Second, the local correspondences are not sampled at good feature points (e.g., corners); rather they are sampled on a uniform 2D grid. Thus, LC-loss might be too strict when dealing with large, texture-less image regions. Our loss also does not account for presence of self-similar image regions and the effect of not modeling them needs to be evaluated.

To summarise, we propose a simple framework for self-supervised learning that leverages known pixel correspondences between different transformations of an image. We showed that the model pre-trained with our approach provides better representations for detection and segmentation. Imposing our loss enables a single network to retain both spatial and global information, both of which we have shown are necessary to obtain good features. Our training does not require any external supervision, since all the local and global constraints are generated from the input image itself. We showed that our method outperforms existing self-supervised methods that impose local consistency without requiring complex architectural components such as encoder-decoder layers, propagation modules, and regions proposal networks.
References


