Abstract

Pixel-level labels are particularly expensive to acquire. Hence, pretraining is a critical step to improve models on a task like semantic segmentation. However, prominent algorithms for pretraining neural networks use image-level objectives, e.g., image classification, image-text alignment à la CLIP, or self-supervised contrastive learning. These objectives do not model spatial information, which might be sub-optimal when finetuning on downstream tasks with spatial reasoning. In this work, we pretrain networks with a location-aware (LOCA) self-supervised method which fosters the emergence of strong dense features. Specifically, we use both a patch-level clustering scheme to mine dense pseudo-labels and a relative location prediction task to encourage learning about object parts and their spatial arrangement. Our experiments show that LOCA pretraining leads to representations that transfer competitively to challenging and diverse semantic segmentation datasets.

1. Introduction

The spatial annotations required for training semantic segmentation models are extremely time consuming and costly to acquire [72]. Therefore, pretraining is commonly used to improve performance and label-efficiency of these models [54]. The dominant method for pretraining neural networks uses image-level tasks on massive amounts of supervised data [11, 46, 49, 67, 70]. For example, powerful foundation models such as Flamingo [1], CoCa [66] or PaLI [13], build upon a visual encoder pretrained by matching aligned image and text pairs with a contrastive loss [46], or by classifying images into a predefined set of categories [70]. These two standard supervised pretraining objectives operate at the global (whole image) level, without explicitly encouraging spatial reasoning.

However, it is unclear whether image-level pretraining is the optimal strategy when targeting recognition tasks with spatial understanding such as semantic segmentation. In fact, a recent study by Minderer et al. [40] shows that some models pretrained with image classification, while being excellent at image-level downstream tasks, transfer poorly to object detection, a task also requiring spatial reasoning. We argue that the main reason why pretraining is usually done with global objectives is because annotations are much easier to collect at the image level rather than at the pixel level. Indeed, the image classification or image-text datasets typically used in state-of-the-art systems [13, 46, 51, 70] are orders of magnitude bigger and cover more categories than densely annotated datasets [24, 34, 36, 72]. For example, while being much larger than previous densely annotated datasets, the recent Segment Anything dataset [34] remains relatively small (11M images with category-agnostic segmentation masks) compared to standard datasets used for visual pretraining like LAION-{400M, 5B} [51] or WebLI [13]. Therefore, one approach to unlock the potential of dense, spatially-aware pretraining at scale might be to move away from annotations altogether, as proposed by self-supervised learning (SSL) approaches. A successful branch of SSL, often coined as “contrastive learning”, works by matching the representation of different views obtained from a same image by means of data augmentation [9, 12, 27, 30]. Interestingly, Caron et al. [10] have shown that segmentation masks emerge from the attention maps of Vision Transformers (ViT) [22] trained with these contrastive methods and several works have built on this observation to generate completely unsupervised segmentations [28, 52, 74]. However, we found in our preliminary experiments that salient attention maps do not correlate with superior performance after finetuning to the se-
2. Related Work

**SSL with location prediction.** Pioneering works in SSL proposed to exploit spatial cues to generate pretext tasks [21, 26, 33, 35, 41, 42, 50]. Notably, inspired by word2vec [39], Doersch et al. [21] train a network to predict the relative position of a pair of patches from the same image while Noroozi and Favaro [42] extend this approach to solving “jigsaw puzzles” by rearranging a set of shuffled crops of an image. These approaches were developed with Convnets and only very little work [69] has revisited them in the scope of Transformers. Zhai et al. [69] propose to pre-train a ViT to predict the position of its input patches given their visual appearance only, i.e. by discarding positional embeddings. We compare this strategy to the LOCA relative position mechanism in Fig. 2 and Sec. 4.1. Also using localization, UP-DETR [18] propose to pre-train the entire object detection DETR architecture [7] (with a transformer encoder-decoder, backbone, object queries, etc.) by localizing random boxes in a reference image. Two key methodological differences in the position prediction tasks of UP-DETR and LOCA are: we use (i) masking to increase the difficulty of the task and (ii) a different localization loss. We evaluate the impact of these two components in Sec. 4.1.

**Context and masked auto-encoders.** Also exploiting spatial cues for SSL, Pathak et al. [44] propose context auto-encoders to train Convnets to generate the content of a masked region based on its surrounding. Masked auto-encoders have revisited this “inpainting” approach to pre-training ViTs [5, 29, 59]. Specifically, the task is to reconstruct masked [5] or dropped [29] patches from the input sequence tokens, either directly in pixel space [29] or in feature space [5, 59, 73]. Similar to LOCA, masked auto-encoders are trained with patch-based objectives with a task encouraging learning local representations. We compare the performance of these two paradigms in semantic segmentation transfer in Sec. 5.

**Clustering-based SSL** uses clustering while training to mine pseudo-labels in a dataset without annotations [8, 65]. This pseudo-assignment strategy is usually done at the image level [2, 3, 8, 9, 65] but recent works such as Leopart [74] propose to cluster patch-level representations instead to produce dense semantic features [16]. The clustering pipeline of LOCA is simplified compared to Leopart since we empirically find that design choices such as ROI align or foreground focusing are not useful in our setup while complexifying the implementation. Another difference of LOCA with Leopart is that we find that we can train from scratch without the need for initialization from an external pre-trained checkpoint [10]. Finally, unlike Leopart, our work leverages an explicit position-based pretraining. Quantitative comparisons with Leopart are in Sec. 5 (see Tab. 3).

**Dense contrastive SSL.** A prominent line of SSL, often referred to as “contrastive” or “siamese” approaches, trains
networks by matching the representation of different views obtained from a same image by means of data augmentation \[3, 9, 12, 23, 27, 30, 61\]. These approaches have primarily been developed with global (image-level) objectives but several recent works have adapted them to learn local features \[20, 32, 45, 48, 58, 62, 63, 68\]. Specifically, instead of matching representations from global descriptors, they match features that come from the same location in the original image but seen from different views \[45\]. We borrow the strategy of tracking the data augmentation process of two views to find their intersection \[45\]. LOCA differs from this body of work by exploring a different task, that of predicting relative positions. Another difference is the use of a patch-level loss based on clustering rather than contrastive self-supervision, which recent work Leopard \[74\] has shown to be more effective.

**Unsupervised semantic segmentation.** While our goal is to improve pretraining for semantic segmentation, some parallel works to ours directly target semantic segmentation without using any supervision at all \[16, 57\]. Indeed, \[10\] have shown that unsupervised segmentation masks emerge from the attention module of ViTs trained with image-level contrastive objectives such as DINO. Several works build on this observation and enhance SSL features to produce completely unsupervised segmentations \[28, 52, 74\].

3. Methodology

In order to foster the emergence of strong dense representations for semantic segmentation downstream tasks, we design LOCA, a patch-level SSL pretraining task that requires to reason about spatial localization. It works as a query-reference scheme where patches of a query view predict both their position and their cluster assignment relatively to a reference view, as illustrated in Fig 1.

**Generating query and reference views.** From an image \(x\) of a dataset, we form a reference view (denoted by \(x_{ref}\)) and a query view (denoted by \(x_q\)) using a randomized data augmentation routine composed of flipping, cropping, rescaling and color jittering. Because query and reference are generated by two independent augmentation draws, they usually have different image statistics (i.e. different scale, region or color histogram). This forces the network to rely less on low-level cues (chromatic aberration, color, and edge consistency) to solve the self-supervised task and more on recognizing object parts and their organization.

The query’s predictions are supervised by the reference view and therefore our loss is defined only at the intersection of the two views. Hence, we want the query and reference to intersect often. Also, we wish to constrain the spatial extent of the queries in order to favor the emergence of image-part representations. A natural choice then is to sample the reference view so that it covers a large area of the original image and the query views so that they cover a small portion of the original image. In practice we use random resize-cropping and patch-dropping (following the input pipeline of MSN \[3\]) for generating different query views per reference. We describe the method for a single query for simplicity but use ten in our experiments.

**Correspondences between query and reference.** Following the standard protocol of ViTs \[22\], query and reference views are divided into non-overlapping patches of resolution \(P \times P\). More precisely, the reference view is flattened into 
\[N_{ref} = \left\lfloor H_{ref}/P \right\rfloor \times \left\lfloor W_{ref}/P \right\rfloor\] with \(H_{ref} \times W_{ref}\) the resolution of \(x_{ref}\) separate patches \(x_{i,ref}, i \in \{1, ..., N_{ref}\}\). Default values are \(H_{ref} = W_{ref} = 224\), \(P = 16\) and \(N_{ref} = 196\). A similar “patchification” process is applied on the query view, resulting in a sequence of \(N_q\) patches \(x_j^q, j \in \{1, ..., N_q\}\), where we typically use \(N_q = 36\).

By tracking the data augmentation draws that generated \(x_{ref}\) and \(x_q\), we can identify the patch-level correspondences between these two views. In particular, we know a function \(h\) that, given any patch position \(j\) in the query view, returns the position \(i = h(j)\) of the patch in the reference, \(x_{i, ref}^{h(j)}\), that has the greatest overlap with the query patch \(x_j^q\). We implement the function \(h\) with successive nearest interpolations and because the patchification grids of \(x_q\) and \(x_{ref}\) are usually not exactly aligned, a pair of matching patches, \(x_j^q\) and \(x_j^{h(j)}\), have similar content but do not generally match perfectly. For example, we can see in Fig 1 that the bottom left patches of both the query and references are in correspondence but do not cover exactly the same content.

**Patch-level encoding with ViT.** We process both the reference and query views with a ViT \[22\] denoted by \(f\) of internal dimension \(d (d = 768\) for ViT-B\). We note \(Z_q \in \mathbb{R}^{d \times N_q}\) (resp. \(Z_{ref} \in \mathbb{R}^{d \times N_{ref}}\)), the output patch-level representation matrix of the query (resp. reference) view.

**Patch position prediction.** To encourage the network to learn about different object parts and their spatial arrangement, we predict relative patch positions. We implement a query localization problem as a \(N_{ref}\)-way classification task where each query patch representation has to predict the position of its corresponding patch in the reference view, as given by \(h\). To that end, the patch representation of the query needs to “look” at those of the reference. We implement this query-reference interaction with a single cross-attention transformer block, denoted by \(g\), whose queries are computed from \(Z_q\) and keys and values are obtained from \(Z_{ref}\). We denote the query representations after they have looked at the reference as \(G = g(Z_q, Z_{ref}) \in \mathbb{R}^{d \times N_q}\) and by \(W \in \mathbb{R}^{d \times N_{ref}}\) the final position classification layer. Note that \(N_{ref}\) is the total number of positions in the reference. We minimize the position classification loss:

\[
\frac{1}{|\Omega|} \sum_{j \in \Omega} \ell((W^T G)_j, h(j))
\]

where \(\Omega\) is the set of patch position in the query that has an
intersection with the reference (i.e. where \( h \) is defined) and \( \ell \) is the softmax cross-entropy loss.

**Masking reference patch features visible to the query.**

In practice, we find that problem 1 can be solved near perfectly by the network (see the validation accuracy in Fig. 3). As empirically shown in Sec. 4.1, one strategy to make the task more challenging is to restrict what the query can see from the reference. We implement this mechanism by randomly masking a ratio \( \eta \) of the patch features input to the cross-attention block \( g \). Specifically, we redefine \( G = g(Z_q, m(Z_{ref}, \eta)) \) where \( m \) is a random process that drops \( |\eta N_{ref}| \) columns of \( Z_{ref} \). We use structured dropping (i.e. we keep a consecutive subset of patch tokens) as we find in our experiments that it leads to superior performance than unstructured dropping (+0.8 mIoU).

**Patch-level clustering.** Training for semantic segmentation in a supervised setting is typically cast as a per-patch classification problem over \( K \) predefined categories:

\[
\frac{1}{N_q} \sum_{j=1}^{N_q} \ell((Q^T Z_q)_j, y_j)
\]

where \( Q \) is a matrix in \( \mathbb{R}^{d \times K} \) of learnable category prototypes and \( \ell \) is the softmax cross-entropy loss. This problem is supervised by patch-level annotations \( y_j \). However, because we do not have access to such annotations, we resort to clustering for pseudo-supervision [8, 9]. In particular, to supervise the patch \( j \) in the query, we cluster the patch representations of the corresponding reference view into \( K \) clusters, playing the role of pseudo-categories. We obtain a soft cluster assignment (or pseudo-label) based on the similarity between the prototypes and the patch representation at the corresponding localization in the reference view:

\[
y^\text{ref}_j = \text{softmax}(Z^i_{ref}Q/\tau)
\]

with \( i = h(j) \) and \( \tau \) a temperature parameter controlling the sharpness of the distribution. Note that, as commonly done in SSL [9, 12, 27], we have projected the representations \( Z_q \) and \( Z_{ref} \) into a 2-layer multilayer perceptron (MLP), resulting in features \( \tilde{Z}_q \in \mathbb{R}^{d \times N_q} \) and \( \tilde{Z}_{ref} \in \mathbb{R}^{d \times N_{ref}} \) with \( d = 256 \). We further adjust the cluster assignment distribution with Sinkhorn-Knopp [17] to avoid the collapsing trivial solution [2, 9]. Since we have replaced expensive per-patch label supervision with cluster pseudo-labels we can minimize the following objective:

\[
\frac{1}{|\Omega|} \sum_{j \in \Omega} \ell((Q^T Z_q)_j, y^h_{\text{ref}})
\]

where \( \Omega \) is defined as in Eq. 1. We regularize this loss function with the mean entropy maximization (me-max) protocol [3] to encourage the network to use the full set of pseudo-label prototypes \( Q \) (see Tab. 2a).

**Optimization.** We train LOCA by minimizing the sum of the objectives in Eq 1 and Eq 2, with equal weighting and averaged both over the different query views and the minibatch. We learn the parameters of \( f, g, Q \), and \( W \) by back-propagating in the branch processing the query views. The parameters used in the branch processing the reference views are updated via an exponential moving average of the encoder parameters processing the query views [10, 27, 30]. We find that this asymmetry does not have any effect on the position prediction but improves performance and stability for the cluster prediction task.

**Implementation and evaluation.** We train LOCA on ImageNet datasets without labels with learning rate of 0.001 (cosine schedule), batch size of 1024 and weight decay of 0.1 with adamw [37]. Models in Sec. 5 are trained for 600 epochs and those for analyses (Sec. 4) for 100 epochs. We evaluate by end-to-end finetuning on 11 semantic segmentation benchmarks [38], detailed in the Appendix. We follow and reproduce the linear decoder protocol of [54]. It uses a minimal amount of adapter layers to prevent the effect of pretraining of being washed out by heavy decoders [43]. We report results for other methods if available and run evaluation from publicly released checkpoints if not. We run a hyperparameter search with the same budget for all methods. We report results in single scale, averaged over 5 runs. All implementation details are in the Appendix and code will be released.

### 4. Design Choices Analyses

In this section, we detail various design choices for LOCA. First, we make an in-depth study of the position prediction. Second, we present an ablation study focused on the pseudo-labeling clustering technique.
Masking reference patches. In Fig. 3, we observe that the localization pretraining task can be solved near perfectly when all the patches in the reference are visible to the query (see validation accuracy in Fig. 3 left for $\eta = 0$ and first column of Fig. 5 for visual examples). Masking patches to the query makes the pretraining objective more challenging and leads to better representations. In Fig. 4, we analyze this effect further. We consider different masking ratios and report for the same downstream dataset both the transfer performance on semantic segmentation and multi-label classification (with frozen backbone) by turning the semantic segmentation annotations into classification labels. We observe in Fig. 4 that masking improves both localization and classification. Intuitively this is because masking reference patches forces the query to rely less on finding matching salient points between the two views and more on recognizing objects and their parts as illustrated in Fig 5.

However, when masking is too aggressive, we observe that the query does not see enough of the reference to solve its task by relative localization and resorts to other cues. To understand this phenomenon, we push masking to extreme rates and even report performance when the reference is not visible at all ($\eta = 1$). Surprisingly, we find that the query still manages to solve the localization pretraining task to some extent with a localization accuracy of 3.7% (random guessing achieves 0.5%). We hypothesize that two ways of solving the task without looking at the reference are to (i) learn where things are typically located in images and (ii) memorize all the dataset images. We argue that the "memorization" regime is akin to an implicit formulation of the "exemplar" instance discrimination approach of Dosovitskiy et al. [23] where the network learns to recognize each individual instance of a dataset (but without a classifier of the size of the dataset as in [23]). Overall, both learning bi-
Table 1. Localization loss. We report mIoU on ADE20k for different loss variants. Predicting the position of all patches vs the position of the central patch only is better, likely because it involves reasoning about the spatial extent of the query.

| Output | Predicts spatial extent | Loss | ADE20k |
|--------|------------------------|------|--------|
| All patch positions | ✓ | Classif. | 42.5 |
| Central patch position | | Classif. | 38.6 |
| Box coord. (UP-DETR [18]) | ✓ | Regress. | 39.0 |

Table 2. Ablation study of different design choices.

```
| Cluster | mIoU | semseg. |
|---------|------|---------|
| Patch | 40.9 | 46.2 |
| Image (CLS) | 48.6 | 43.8 |
| Image (GAP) | 48.5 | 43.8 |

| # queries | | |
|----------|----------|----------|
| 10 | 5 | 2 |

| ADE20k | 46.2 | 45.5 | 43.4 | 41.1 |
| ADE20k | 45.3 | 46.2 | 46.2 | 45.8 |

```

Figure 5. Visualizing LOCA’s predictions. The query location is shown in blue in the reference and LOCA predictions are shown in red. Columns correspond to different reference masking rates and we show only patches visible to the query. More examples in Appendix. Displayed images are not seen during training.

ases of general dataset statistics and instance discrimination have been shown to improve transfer performance on classification downstream tasks [23, 25, 61] which is consistent with the boost in classification observed for \(\eta = 1\).

Overall, this experiment shows that an optimal masking ratio for semantic segmentation features is high, but not too high either so that the network can still solve the task by relative localization. In practice, we use \(\eta = 0.8\).

Choice of localization loss. First, we compare predicting the position of all patches versus the position of the central patch only. We see in Tab. 1 that all patches is better. We hypothesize that this is because it requires to predict the spatial extent of the query and not just an anchor point. Second, we compare solving a per-patch position classification problem versus regressing the coordinates of the query box in the reference. For box prediction, we use a linear combination of \(\ell_1\) loss and the generalized IoU loss, following UP-DETR [7, 18]. Because query and reference patchification grids are usually not aligned, matching patches in query and reference do not have exactly the same content. This does not affect the box regression formulation, which might give it an advantage over per-patch classification. However, we surprisingly find in Tab. 1 that box regression leads to poorer performance than per-patch classification. Our hypothesis is that the jittering induced by the grid misalignment regularizes the training while exact box regression encourages to focus on precise but low-level cues.

Visualizing LOCA’s predictions. In Fig. 5, we visualize the output of location prediction models trained with different masking rates: \(\eta = 0\) (no masking), \(\eta = 0.8\) (default) and \(\eta = 1\) (invisible reference). The first row shows a situation where the network can make a valid guess about the query’s location solely based on the query visual appearance, i.e. without looking at the reference. In the second row, we see that LOCA successfully locates the snout of the dog based on the reference ear patches. This suggests that it has learned about spatial arrangement of different parts of a dog. Third row depicts the case where the network can leverage low-level cues such as edge consistency to locate the query. The masked variants are restrained in their use of such cues and hence fail to locate the query. Finally, in last row, there is no visible cue in the query that allows its localization. The prediction is degenerated for all the variants.

Combining with patch clustering. In the previous experiments, we have validated our position prediction scheme and showed that it improves by \(+7.0\)mIoU over the position prediction method of Zhai et al. [69]. While we find that predicting position only is performing less well than predicting patch-level cluster assignments only \((-3.3\)mIoU) the best performance is obtained when predicting both \((+0.7\)mIoU over cluster only) which demonstrates some complementary between them.

4.2. Ablation study of patch clustering

In this section, we report model ablation results focused on the clustering mechanism. In Tab. 2 a), we see that both Sinkhorn-Knopp and me-max regularizations are useful to
Table 3. **Comparison with other SSL pretrainings on 11 semantic segmentation benchmarks.** We report mean IoU on the different validation sets. In the last column, we report the relative improvement over starting from random initialization averaged across all the datasets. We consider SSL methods trained on ImageNet-1k without labels using the ViT-Small and -Base architectures.

Table 4. **Fewshot semantic segmentation.** We report mean IoU on the validation set of ADE20k for different SSL pretrained models. All methods use ImageNet-1k and ViT-B/16. Only a fraction of training images are used for finetuning.

reach a relative improvement of 82.1% in 600 epochs while MAE reaches 77.8% in 2.6× more epochs (1600). Hence, LOCA improves over MAE by +4.3 points while being 1.1× longer to train. We also include in the Appendix a preliminary comparison with recent and concurrent DINO-v2 [43]. Note that DINO-v2 combines image-level losses with a patch-level objective akin to the iBOT objective [73]. Hence, given that LOCA outperforms iBOT across the different tasks in Tab. 3 (+2.5 for ViT-S and +4.4 for ViT-B), a promising direction could be to use LOCA instead as a patch-level objective within DINO-v2 framework.

Label-efficient semantic segmentation. A good property for pretrained representations is the ability to transfer with few annotations [1, 3, 71]. In Tab. 4 we evaluate features when fine-tuning on fewshot semantic segmentation. We randomly sample a fraction of training images from ADE20k and use only those to finetune our model [31]. In the 1/32 split, as few as 630 training images are used. We report the average over 5 different folds [31]. We observe that LOCA pretraining improves label-efficiency of seman-

We report mean IoU on the different validation sets. In the last column, we report the relative improvement over starting from random initialization averaged across all the datasets. We consider SSL methods trained on ImageNet-1k without labels using the ViT-Small and -Base architectures.

| Method       | Consumer ADE20k | P.Cont | P.VOC | Driving Citys. | BDD | CamVid | IDD | KITTI SUN | ISPRS | SUIM | Avg. rel. |
|--------------|-----------------|--------|-------|---------------|-----|--------|-----|----------|-------|------|-----------|
| Random init. | 20.4            | 20.7   | 32.1  | 43.7          | 39.2| 41.6   | 38.2| 35.6     | 56.1  | 0    |Delta (%) |
| DINO [10]    | 41.2            | 46.7   | 72.7  | 69.3          | 58.9| 51.7   | 52.8| 45.0     | 42.4  | 35.6 |73.6       |
| MoCo-v3 [14] | 42.5            | 49.3   | 72.0  | 69.0          | 59.0| 51.8   | 53.3| 45.2     | 44.2  | 40.4 |65.6       |
| Leopart [74] | ✓               | 42.2   | 48.7  | 73.3          | 70.8| 59.1   | 52.0| 36.1     | 43.4  | 40.7 |71.1       |
| iBOT [73]    | ✓               | 51.7   | 74.5  | 71.3          | 60.1| 53.1   | 54.4| 46.7     | 44.7  | 45.8 |69.5       |
| LOCA (Ours)  | ✓               | 44.8   | 51.3  | 74.0          | 70.9| 60.5   | 56.6| 55.0     | 47.9  | 45.2 |73.5       |

| Method       | Driving Citys. | BDD | CamVid | IDD | KITTI SUN | ISPRS | SUIM | Avg. rel. |
|--------------|----------------|-----|--------|-----|----------|-------|------|-----------|
| Random init. | 21.1           | 19.6| 29.1   | 51.4| 40.2     | 43.3  | 45.2 |39.0      |19.7  |28.1 |53.0      |
| DINO [10]    | 44.1           | 50.7| 74.1   | 78.4| 60.7     | 51.5  | 54.3 |46.4     |44.4  |41.5 |71.2      |
| MoCo-v3 [14] | 45.4           | 51.6| 74.5   | 78.6| 60.4     | 51.1  | 53.7 |45.7     |45.6  |42.1 |72.6      |
| iBOT [73]    | ✓              | 47.0| 54.6   | 75.0| 79.8     | 62.1  | 51.5 |55.5     |47.0  |46.3 |72.3      |
| MAE [29]     | ✓              | 45.5| 51.7   | 75.0| 79.7     | 62.1  | 57.8 |55.8     |48.3  |45.9 |72.4      |
| LOCA (Ours)  | ✓              | 47.9| 54.9   | 76.7| 79.8     | 62.8  | 56.1 |55.6     |48.5  |47.7 |74.0      |

encourage the model to use the full set of cluster prototypes. In Tab. 2 b), we compare our patch-level pseudo-labeling method to image-level ones on ADE20k semantic segmentation and on ImageNet-1k 10-shot classification. The image-level clustering framework is akin to existing SSL frameworks such as DINO [10] or MSN [3]. We evaluate two global aggregation techniques: token (CLS) and global average pooling (GAP). We see that performance on semantic segmentation improves with per-patch assignments instead of image-level clustering. However, we observe a decay on classification. In Tab. 2 c), we see that LOCA is robust to the number of clusters K, though over-clustering is beneficial [8, 74]. In Tab. 2 d), we show the effect of reducing the number of queries. Using a single query instead of 10 allows to speed up pretraining time by ×3 but induces a loss of 5.1mIoU in transfer performance.

5. Main Results

5.1. Comparison with other SSL pretrainings

In this section, we compare LOCA to popular state-of-the-art SSL models for ViTs: DINO [10], Leopart [74], MoCo-v3 [14], MAE [29] and iBOT [73]. Compared models use ImageNet-1k (without labels) and ViT-{B, S}/16.

Transfer to 11 semantic segmentation benchmarks. In Tab. 3, we report the performance of different SSL pretraining methods after end-to-end semantic segmentation fine-tuning on diverse datasets. First, we see that representations learned with LOCA transfer very well to semantic segmentation across the different considered datasets and architectures. Of particular interest, MAE achieves the second best SSL performance. In terms of training efficiency, one LOCA epoch takes 17.4 minutes while one MAE epoch takes 5.7 minutes based on our implementation. LOCA

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5.2. Comparison with other pretraining paradigms

In this section, we compare our self-supervised location-aware pretraining to two powerful image-level pretraining paradigms: (i) image classification (i.e. label supervision) as in [53,70] and (ii) image-text alignment as in CLIP [46].

Localization and classification trade-off. Semantic segmentation combines classification and localization, where these two tasks may have different feature preferences. In Tab 5, we disentangle classification and localization performance for models pretrained with an image- vs dense-level objective. For classification evaluation, the task is to predict the label of the masks present in an image but not their spatial extent. For localization evaluation, we use an oracle replacing the label of each mask by the label of the ground truth mask the model has the best IoU with. We report results for ADE20k in Tab. 5 and other datasets in Appendix. We also report results with supervised image classification DeiT-III [56] in Appendix. We observe in Tab 5 that models pretrained with an image-level supervised objective are better at classification than LOCA. However, LOCA is better at pure localization, which results in improved performance on semantic segmentation which requires both locality and class-level understanding.

Depth estimation. The previous experiment (Tab. 5) shows that LOCA features are particularly good at localization. While the focus of this work is semantic segmentation, we explore the potential of LOCA on depth estimation, another per-pixel prediction task requiring high spatial understanding but less semantic understanding. We follow [19] and train a Dense Prediction Transformer [47] with frozen backbone on Waymo Open real-world driving dataset [55]. We observe in Tab. 6 that LOCA transfers better to depth estimation than backbones trained with image-level supervision. LOCA achieves comparable or better performance than supervised ViT-e while having 10× less parameters.

5.3. Scaling study: transfer on ADE20k validation set.

A premise of SSL is that it can scale to arbitrary large datasets since images do not require any annotations. Because location-aware supervised pretraining is not feasible in practice due to the huge cost of pixel-level category annotations, we believe our self-supervised spatial pretraining could be a good candidate for scaling. In Fig 6, we propose a scaling study on data and model axes. In the left panel, we see that LOCA Large network benefits more from scaling in dataset size than the smaller Base architecture. In the right panel, we see that pretraining LOCA on full ImageNet-21k scales better in model axis than using smaller, albeit highly curated, ImageNet-1k dataset. Overall, mirroring the trend of image-level supervised pretrainings [13,70], we observe that we need to scale both dataset size and model capacity to achieve the best of performance. Overall, the results in Fig 6 show that our method scales promisingly to large models and large amount of data, which is a positive signal that it could be a viable candidate for semantic segmentation pretraining at scale.

6. Conclusion

We present a novel self-supervised, spatially-aware pretraining that leads to improved transfer on several semantic segmentation downstream tasks. A promising direction for future work is to combine LOCA dense objective with global image-level ones [6,43,73]. Finally, we focused on semantic segmentation (and depth estimation) only in this paper, but the set of visual tasks with localization is large and we hope that our findings can serve as a useful checkpoint for future studies beyond this scope. We discuss potential negative societal impact in the Appendix.
References

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