CrossTransformers: spatially-aware few-shot transfer

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Abstract

Given new tasks with very little data—such as new classes in a classification problem or a domain shift in the input—performance of modern vision systems degrades remarkably quickly. In this work, we illustrate how the neural network representations which underpin modern vision systems are subject to supervision collapse, whereby they lose any information that is not necessary for performing the training task, including information that may be necessary for transfer to new tasks or domains. We then propose two methods to mitigate this problem. First, we employ self-supervised learning to encourage general-purpose features that transfer better. Second, we propose a novel Transformer based neural network architecture called CrossTransformers, which can take a small number of labeled images and an unlabeled query, find coarse spatial correspondence between the query and the labeled images, and then infer class membership by computing distances between spatially-corresponding features. The result is a classifier that is more robust to task and domain shift, which we demonstrate via state-of-the-art performance on Meta-Dataset, a recent dataset for evaluating transfer from ImageNet to many other vision datasets.

1 Introduction

General-purpose vision systems must be adaptable. Home robots must be able to operate in new, unseen homes; photo-organizing software must recognize unseen objects (e.g., to find examples of “my sixth-grade son’s abstract art project”); industrial quality-assurance systems must spot defects in new products. Deep neural network representations can bring some visual knowledge from datasets like ImageNet [63] to bear on different tasks beyond ImageNet [12, 28, 57], but empirically, this requires a non-trivial amount of labeled data in the new task. With too little labeled data, or for a large change in distribution, such systems empirically perform poorly.

Research on meta-learning directly benchmarks adaptability. At training time, the algorithm receives a large amount of data and accompanying supervision (e.g., labels). At test time, however, the algorithm receives a series of episodes, each of which consists of a small number of datapoints from a different distribution than the training set (e.g., a different domain or different classes). Only a subset of this data has the accompanying supervision (called the support set); the algorithm must make predictions about the rest (the query set). Meta-Dataset [78] is particularly relevant for vision, as the challenge is few-shot fine-grained image classification. The training data is a subset of ImageNet classes. At test time, each episode contains images from the other ImageNet classes, or from one of nine other fine-grained recognition datasets. The algorithm must rapidly adapt its representations to the new classes and domains.

Simple centroid-based algorithms like Prototypical Nets [14, 71] are at or near state-of-the-art on Meta-Dataset, and can achieve around 50% accuracy on the held-out ImageNet classes in the support set (where chance is roughly 1 in 20). An equivalent classifier trained on those held-out classes can achieve roughly 84% accuracy on the same challenge. What accounts for the enormous discrepancy between performance on within-distribution samples and out-of-distribution samples? We hypothesize
Figure 1: **Illustration of supervision collapse with nearest neighbors.** In each row, the leftmost image is a query taken from the Meta-Dataset ImageNet test classes, and the rest are the top 9 nearest neighbors from both training and test support set classes, using the embedding learned by a Prototypical Net (training details in Appendix B). Images belonging to the test split are indicated by a near the bottom left corner; rest are from the training split. For a simple classifier to work well on these test classes, semantically similar images should have similar representations, and so we hope the nearest neighbors would come from the same—or semantically similar—classes. Instead, we observe that only 5% of matches for test images are from the same class. Furthermore, as shown above, many matches are all from the same incorrect training class (highlighted in red). We see a knot is matched with several gila monsters (and other reptiles); a bassoon with letter openers (and pens); a screw with hammers; another screw with buckeyes. The errors within that wrong class often have widely different appearance: for example, the bottom-most screw is matched with single buckeyes and also a pile of buckeyes. One interpretation is that the network picks up on image patterns during training that allow images of each class to be tightly grouped in the feature space, minimizing other ways that the image might be similar to other classes in preparation for a confident classification. For out-of-domain samples, the network can then overemphasize a spurious image pattern that suggest membership in one training-set class. This is the consequence of supervision collapse, where image patterns that might help make the correct associations are lost.

that Prototypical Nets, like most meta-learning algorithms, do little to require that the representation captures anything outside of the training set classes. As the core neural networks are designed for classification, they tend to do just this: represent only class information, and lose information that might be useful outside the training classes. We call this problem **supervision collapse**, and illustrate the problem in Figure 1.

Our first contribution is to explore using self-supervision to overcome supervision collapse. We employ SimCLR [13], which learns embeddings that discriminate between every image in the dataset while maintaining invariance to transformations (e.g., cropping and color shifts), thus capturing more than just classes. However, rather than treat SimCLR as an auxiliary loss, we reformulate SimCLR as “episodes” that can be classified in the same manner as a training episode.

Our second contribution is a novel architecture called **CrossTransformers**, which extends Transformers [80] to few-shot fine-grained classification. Our key insight is that objects and scenes are generally composed of smaller parts, with local appearance that may be similar to what has been seen at training time. The classical example of this is the centaur that appeared in several early papers on visual representation [10, 37, 81], where the parts from the human and horse composed the centaur.

CrossTransformers operationalize this insight of (i) local part-based comparisons, and (ii) accounting for spatial alignment, resulting in a procedure for comparing images which is more agnostic to the
underlying classes. In more detail, first a coarse alignment between geometric or functional parts in the query- and support-set images is established using attention as in Transformers. Then, given this alignment, distances between corresponding local features are computed to inform classification. We demonstrate this improves generalization to unseen classes and domains.

In summary, our contributions in this paper are: (i) We improve the robustness of our local features with a self-supervised technique, modifying the state-of-the-art SimCLR [13] algorithm. (ii) We propose the CrossTransformer, a network architecture that is spatially aware and performs few-shot classification using more local features, which improves transfer. Finally, (iii) we evaluate and ablate how the choices in these algorithms impact Meta-Dataset [78] performance, and demonstrate state-of-the-art results on nearly every dataset within it, often by large margins.

2 Related Work

Few-shot image classification. Few-shot learning [22, 32, 43, 50] has recently been primarily addressed in the meta-learning framework [53, 67, 76], where a model learns an update rule for the parameters of a base-learner model [5, 6, 68] through a sequence of training episodes [75, 82]. The meta-learner either learns to produce new parameters directly from the new data [7, 30, 52, 58, 60, 68, 69], or learns to produce an update rule to iteratively optimize the base learner to fit the new data [11, 8, 35, 59, 88]. [24, 48, 55] do not use any explicit meta-learner model, but instead unroll the base-learner gradient updates and optimize for model initializations which generalize well on novel tasks. Matching-based methods [25, 71, 74, 83] instead learn representations for similarity functions [9, 15, 41], in the hope that the similarities will generalize to new data. CrossTransformers fall in this category, and share much of their architecture with Prototypical Nets [71].

Attention for few-shot learning. CrossTransformers attend [3] individually over each class’s support set to establish local correspondences, whereas Matching Networks [83] attend over the whole support set to “point to” matching instances. [51] extend this idea to larger contexts using temporally dilated convolutions [79]. In the limit, attention over long-term experiences accumulated in memories [40, 52, 65, 72] can augment more traditional learning.

Correspondences for visual recognition. CrossTransformers perform classification by matching more local parts. Discriminative parts [4, 8, 19, 31, 39] and visual words [70, 91] have a rich history, and have found applications in deformable-parts models [23], and classification [66, 91]. Part-based correspondences for recognition [94] have been particularly successful in fine-grained face retrieval and recognition [45, 87]. CrossTransformers establish soft correspondences between pixels in the query- and support-set images; such dense pairwise interactions [86] have recently proved useful for generative networks [90], semantic matching [64] and tracking [84]. [46] learns spatially dense classifiers for few-shot classification, but pools the spatial dimensions of the prototypes, and hence does not have a notion of correspondence.

Self-supervised learning for few-shot. Our work on SimCLR episodes inherits from a line of self-supervised learning research, which inherently deals with transfer from pretext tasks to semantic ones and must therefore represent more than their training data [2, 11, 13, 18, 21, 27, 33, 44, 56, 92, 93]. Some recent works [26, 73] demonstrate that this can improve few-shot learning, although these use self-supervised auxiliary losses rather than integrating self-supervision into episodic training. Also particularly relevant are methods that use self-supervision for correspondence [38, 47, 84], which may in future work improve the correspondences that CrossTransformers use.

3 Stopping Collapse: SimCLR Episodes and CrossTransformers

We take a two-pronged approach to dealing with the supervision collapse problem. Modern approaches to few-shot learning typically involve learning an embedding for each image, followed by a classifier that aggregates information across an episode’s support set in order to classify the episode’s queries. In the following, we start from Prototypical Nets as our backbone method for few-shot learning due to their simplicity and strong performance. Our first step aims to use self-supervised learning to improve the embedding so it expresses information beyond the classes, in a way that is as
algorithm-agnostic as possible. Once we have these features, we build a classifier called a CrossTransformer, which is inspired by Prototypical Nets, but can aggregate information in a spatially-aware way. We begin by reviewing Prototypical Nets, and then describe the two approaches.

Prototypical Nets are episodic learners, which means training is performed on the same kind of episodes that will be presented at test time: a query set $Q$ of images, and a support set $S$ which can be partitioned as $S^k = \{x^k_i\}_{i=1}^N$ of the class $k \in \{1, 2, \ldots, K\}$, each of which is composed of $N$ image samples $x^k_i$. Prototypical Nets learn a distance function between the query and each subset $S^k$. Both the query- and support-set images are first encoded into a $D$-dimensional representation $\Phi(x)$, using a shared ConvNet $\Phi : \mathbb{R}^{H \times W \times C} \rightarrow \mathbb{R}^D$, where $H, W, C$ are the height, width and number of channels respectively. Then a "prototype" $t^k \in \mathbb{R}^D$ for the class $k$ is obtained by averaging the representations of the support set $S^k$: $t^k = \frac{1}{|S^k|} \sum_{x \in S^k} \Phi(x)$. Finally, a distribution of classes is obtained using softmax over the distances between the query image and class prototypes: $p(y = k|x_q) = \frac{\exp(-d(\Phi(x_q), t^k))}{\sum_{k=1}^K \exp(-d(\Phi(x_q), t^k))}$. In practice, the distance function $d$ is fixed to be the squared Euclidean distance $d(x_q, S^k) = \|\Phi(x_q) - t^k\|^2_2$. The learning objective is to train the embedding network $\Phi$ to maximize the probability of the correct class for each query.

3.1 Self-supervised training with SimCLR

Our first challenge is to improve the neural network embedding $\Phi$: after all, if these features have collapsed to represent little information beyond the classes, then there is little hope that a subsequent classifier can recover this. But how can we train features to represent things beyond labels when our only supervision is the labels? Our solution is self-supervised learning, which invents "pretext tasks" that train representations without labels [18, 21], and better yet, has a reputation for representations that transfer beyond this pretext task. Specifically we use SimCLR [13], which uses "instance discrimination" as a pretext task. It works by applying random image transformations (e.g., cropping or color shifts) twice to the same image, thus generating two "views" of that image. Then it trains the network so that representations of the two views of the same image are more similar to each other than they are to different images. Empirically, networks trained in this way become sensitive to semantic information, but also learn to discriminate between different images within a single class, which is useful for combating supervision collapse.

While we could treat SimCLR as an auxiliary loss on the embedding, we instead reformulate SimCLR as episodic learning, so that the technique can be applied to all episodic learners with minimal hyper-parameters. To do this, we randomly convert 50% of the training episodes into what we call SimCLR episodes, by treating every image as its own class. For clarity, we will call the original episodes that have not been converted SimCLR episodes MD-categorization episodes, to emphasize that they use the original categories from Meta-Dataset. Specifically, let $\rho(\cdot)$ be SimCLR’s (random) image transformation function, and let $S = \{x_i\}_{i=1}^{|S|}$ be a training support set. We generate a SimCLR episode by sampling a new support set, transforming each image in the original support set $S' = \{\rho(x_i)\}_{i=1}^{|S'|}$, and then generating query images by sampling other transformations from the same support set: $Q' = \{\rho(\text{random\_sample}(S'))\}_{i=1}^{|Q'|}$, where random_sample just takes a random image from the set $S$. The original query set $Q$ is discarded. The label for an image in the SimCLR episode is its index in the original support set, resulting in an $|S|$-way classification for each query. Note that for a SimCLR episode, the ‘prototypes’ in Prototypical Nets average over just a single image, and therefore the Prototypical Net loss can be written as $\frac{\exp(-d(\Phi(\rho(x_q)), \Phi(\rho(x))))}{\sum_{i=1}^N \exp(-d(\Phi(\rho(x_q)), \Phi(\rho(x))))}$. If we define $d$ as the cosine distance rather than Euclidean, this loss is identical to the one used in SimCLR.

3.2 CrossTransformers

Given a query image $x_q$ and a support set $S^c = \{x^c_i\}_{i=1}^N$ for the class $c$, CrossTransformers aim to build a representation which enables local part-based comparisons between them.

CrossTransformers start by making the image representation a spatial tensor, and then assemble query-image aligned class prototypes by putting the support-set images $S^c$ in correspondence with the query image. The distance between the query image and the query-image aligned prototype for

In practice we enforce that the sampled query set has the same class distribution as the original query set $Q$. 

4
The feature vector for each object in the support set is obtained as the query-aligned prototype vector \( t^c_p \) for the class \( c \) and location \( p \) in the query image. Concretely, CrossTransformers remove the final spatial pooling in Prototypical Nets’ embedding network \( \Phi(\cdot) \), such that the spatial dimensions \( H', W' \) are preserved: \( \Phi(x) \in \mathbb{R}^{H' \times W' \times D} \). Following Transformers, key-value pairs are then generated for each image in the support set using two independent linear maps: the key-head \( \Gamma : \mathbb{R}^D \rightarrow \mathbb{R}^{d_k} \), and the value-head \( \Lambda : \mathbb{R}^D \rightarrow \mathbb{R}^{d_v} \). Dot-product attention scores are then obtained between normalized keys and queries, followed by softmax normalization across all the images and locations in \( S^c \). This attention serves as our coarse correspondence (see example attention visualizations in Figure 2 and appendix D), and is used to aggregate the support-set features into alignment with the query. This process is visualized in Figure 2.

Mathematically, let \( k^c_m = \Gamma \cdot \Phi(x^c_j)_m \) be the key for the \( j \)-th image in the support set for class \( c \) at spatial position \( m \) (index over the two dimensions \( H', W' \)), and similarly let \( q_p = \Lambda \cdot \Phi(x_q)_p \) be the query vector at spatial position \( p \) in the query image \( x_q \). The attention \( \tilde{a}^c_{jmp} \in \mathbb{R} \) between the two is then obtained as:

\[
\tilde{a}^c_{jmp} = \frac{\exp(a^c_{jmp}/\tau)}{\sum_{i,n} \exp(a^c_{inm}/\tau)}, \quad \text{where} \quad a^c_{jmp} = k^c_{jm} \cdot q_p, \quad \text{and} \quad \tau = \sqrt{d_k}.
\]

Next, the aligned prototype vector \( t^c_p \) corresponding to spatial location \( p \) in the query is obtained by aggregating the support-set values \( \mathbf{u}^c_{jm} = \lambda \cdot \Phi(x^c_j)_m \) using the attention weights above:

\[
t^c_p = \sum_{jm} \tilde{a}^c_{jmp} \mathbf{u}^c_{jm}
\]

Finally, squared Euclidean distances between aligned local features from the above prototype and corresponding query image values \( \mathbf{w}_p = \lambda \cdot \Phi(x^c)_{p} \) are aggregated as below. This scalar distance acts as a negative logit for a distribution over classes as in Prototypical Nets.

\[
d(x_q, S^c) = \frac{1}{H'W'} \sum_p \| t^c_p - \mathbf{w}_p \|_2^2
\]

![Figure 2: CrossTransformers](image)
Figure 3: **Visualization of the attention $\tilde{a}$.** We show four query images, along with three support-set images for each. Within each query image, we choose three spatial locations (red, green, and blue squares), and plot the CrossTransformer attention weights for each one in the corresponding color (brighter colors mean higher weight). The four examples are from Aircraft, CU-Birds, VGG Flowers, and ImNet test sets respectively (clockwise, starting from top-left). No matter which dataset, the attention masks are semantically relevant, even when the correspondence is not one-to-one. More visualizations in Appendix D.

Note we apply the same value-head $\Lambda$ to both the query and support-set images. This ensures that the CrossTransformer behaves somewhat like a distance: the distance should approach 0 between identical query and support-set images. Indeed, in this case, if $a_{jmp}$ is 1 where $p = m$ and 0 elsewhere, then the distances $d$ with shared heads will be identically 0. To encourage this behavior for attention the $\tilde{a}^c$, we also set $\Gamma = \Omega$, i.e., the key and query heads are the same. This way, the attention is guaranteed to be maximal in spatial locations that correspond in the case of identical images. This is true even for untrained networks, or for images highly dissimilar from those used for training, which helps generalization outside of the training classes and domain.

For one experiment, we also augment the CrossTransformer with a global feature, which can help for some datasets like DTD with less spatial structure.

### 4 Experiments

We evaluate on Meta-Dataset [78], specifically the setting where the training is performed on the ImageNet train split only, which is 712 classes (plus 158 classes for validation, which are not used for training but only to perform early stopping). We then test on the remaining 130 held-out classes from ImageNet, as well as 9 other image datasets. Note that this is in contrast to another popular (and easier) setting, where the training also uses a subset of categories from more of these datasets: usually all datasets except Signs and COCO. For clarity, we’ll use “Meta-Dataset Train-on-ILSVRC” to denote training on ImageNet only, and “Meta-Dataset Train-on-all” to denote when training occurs on more datasets. Test time consists of a series of episodes, each of which contains: (1) a support set between 50 and 500 labeled images which come from between 5 and 50 classes; and (2) an unlabeled query set with 10 images per class. Meta-Dataset aims for fine-grained recognition, so the classes in each episode are mutually similar: one episode may contain only musical instruments, another may contain only birds, etc.

Meta-Dataset is useful for studying transfer because different test datasets encapsulate different kinds of transfer challenges. For test datasets like CU-Birds [85], there are numerous similar classes in ImageNet train (20 bird classes in ImageNet train, versus 100 in the CU-birds test dataset). In contrast, for test datasets like Aircraft [49], there is just a single corresponding class in ImageNet train; therefore, algorithms which don’t represent the intra-class variability for this class will be penalized. The ImageNet test set has images in a similar domain to the ImageNet train set but with different classes, while test datasets like COCO contain many similar classes to ImageNet, but with domain shift (in COCO, instances are generally not the subject of their photographs, and may be low-resolution or occluded). Finally, test datasets like OmniGlot combine these challenges, i.e., different classes in a substantially different domain.
4.1 Implementation details

To ensure comparability, we followed the public implementation of Prototypical Nets for Meta-Dataset [78] wherever possible. This includes using the same hyperparameters, unless otherwise noted. For the hyperparameters that were chosen with a sweep on the validation set (learning rate schedule and weight decay), we simply used the best values discovered for Prototypical Nets for all the experiments in this paper. See Appendix C.2 for details of the CrossTransformer architecture.

We incorporate two improvements from Meta-Baseline [14], which at test time is similar to Prototypical Nets (though it isn’t trained as an episodic learner). The first is to keep exponential moving averages for Batch Norm statistics during training, and use those for Batch Norm at test time. Second, we note that Meta-Baseline does not train on fine-grained episodes sampled from the ImageNet hierarchy, as Prototypical Nets does, but rather on batches with uniformly-sampled classes. Empirically, Prototypical Nets trained only on fine-grained episodes struggle to do coarse-grained recognition, as required for datasets like COCO. Therefore, we only use the ImageNet hierarchy to make 50% of episodes fine-grained; the rest have categories sampled uniformly.

Choice of network. Prior implementations of networks like Prototypical Nets use relatively small networks (e.g., ResNet-18) with small input images (e.g. 126×126 pixels), and report that measures to increase capacity (e.g., Wide ResNets [89]) provide minimal benefits. This is surprising given that standard networks show improvements for increasing capacity (e.g., ResNet-34 outperforms ResNet-18 by 3% on ImageNet [34]). Making our networks spatially-aware requires higher-resolution, and also higher-capacity networks are especially important in self-supervised learning [20, 42]. Therefore, our experiments increase resolution to the standard 224×224 and use ResNet-34, and we also use normalized stochastic gradient descent [16, 54], which we found improved stability when fine-tuning more complex networks. Table 1 compares the Prototypical Nets performance of this network to that of using a ResNet-18. Increased capacity leads to only slight performance improvements, which are more pronounced for datasets that are similar to ImageNet; it harms, e.g., OmniGlot. Further details in Appendix C.1.

For experiments with CrossTransformers, we also increased the resolution of the convolutional feature map by setting the stride of final block of the ResNet to 1, and using dilated convolutions to preserve the feature computation [29, 36]. This turns the usual 7×7 feature map for a 224×224 image into a 14×14 feature map. We ablate this choice in Appendix C.2.

Augmenting CTX with a global feature. Recent works have also shown benefits for applying logistic regression (LR) at test time [77]. In practice, it is too expensive to apply LR to our query-aligned prototypes (as this would involve a separate classifier for every query). Therefore, we instead apply logistic regression to a globally-pooled feature and averaging the logits with those produced by the CrossTransformer. See Appendix C.3 for details.

Augmentation. While most experiments use no augmentation (apart from SimCLR episodes) to be consistent with prior work [78], more recent work [14, 64, 77] showed that stronger data augmentation is effective. Therefore, for two experiments, we employ augmentation using the procedure used in BOHB [64] found via Auto-Augment [17], with an extra step that randomly downsamples and then upsamples images, which we find helpful as our network operates at higher resolution than many of the test datasets. This BOHB augmentation is only applied to the “MD-categorization” episodes, and not to the SimCLR episodes. Note this BOHB augmentation is different from SimCLR-style augmentation, which is used in SimCLR Episodes as well as in the ablation (SC-Aug) in Table 1. See Appendix C.4 for details.

4.2 Results for self-supervised learning with SimCLR on Prototypical Nets

We first analyze the impact of SimCLR Episodes and other architectural choices in Table 1. For baseline Prototypical Nets, we see that the benefit of SimCLR Episodes is generally positive but depends on architectural choices. Improvements are largest for datasets that are more distant from ImageNet, such as OmniGlot and Quickdraw, and datasets which require distinguishing between sub-categories ImageNet categories, such as Aircraft and Traffic Signs. In ImageNet, all commercial airplanes fall in a single ImageNet class; therefore, the success of SimCLR Episodes here suggests they are effective at encouraging features which are lost due to supervision collapse. Strangely,
Table 1: Effects of architecture and SimCLR Episodes on Prototypical Nets, for Meta-Dataset Train-on-ILSVRC.

We ablate architectural choices: Use of Exponential Moving Averages (EMA) at test time for Batch Norm (versus computing Batch Norm statistics on the support set at test time), Image resolution (224, versus the baseline’s 126), ResNet-34 (R34) replacing ResNet-18, SimCLR-style augmentation (SC-Aug), and the addition of 50% SimCLR Episodes (SC-Eps). The test datasets from Meta-Dataset are ImNet: Meta-Dataset’s ImageNet Test classes; Omni: OmniGlot drawn characters; Aircraft; Bird: CU-Birds; DTD: Textures; QDraw: Quick Draw drawings; Fungi: FGVCx fungi challenge; Flower: VGG Flowers; COCO: Microsoft COCO cropped objects.

The best number in each column is bolded, along with others that are within a confidence interval [78]. Rank is the average rank for each method. Using SimCLR Episodes provides improvements on almost all datasets, and provides especially large boosts for datasets which are dissimilar from ImageNet, such as OmniGlot. However, simply using SimCLR transformations without instance discrimination (SC-Aug) harms results on almost all datasets. Increased capacity provides small benefits on some datasets, especially the more realistic and ImageNet-like datasets (e.g., birds), but actually harm others like OmniGlot.

However, SimCLR Episodes interact with Batch Norm: we find more robust improvements when computing Batch Norm statistics from the test-time support set, but not when using exponential moving averages (EMA) as suggested by Meta-Baseline [14]. One possible interpretation is that the network has somehow learned to use Batch Norm to communicate information across the batch: for example, to distinguish between SimCLR Episodes and MD-categorization episodes. Using EMA at test time may prevent this, which may confuse the network. Interestingly, we will show later that SimCLR Episodes don’t harm CrossTransformers as they harm Prototypical Nets when using EMA at test time (though EMA still boosts datasets like COCO), suggesting a fundamental difference in how the two architectures solve the problem.

Recall that converting an MD-categorization episode into a SimCLR episode makes two changes to the episode: it 1) applies data augmentation, and 2) converts the classification problem to “instance discrimination,” by selecting images from the support set as a new query set, and requiring the network to predict the selected indices. To ensure that we are not simply seeing the effect of data augmentation, we also implemented a baseline (SC-Aug) that does 1 but not 2 to the input MD-categorization episodes, and does this augmentation for all episodes (rather than 50%, which is the fraction of MD-categorization episodes that are converted to SimCLR episodes for SC-Eps experiments). Indeed, we see no improvements for this change, and in fact non-trivial performance loss from this. This makes sense, as SimCLR was designed for self-supervised learning, and so the transformations are more severe than is usually optimal for data augmentation.

Finally, we see small improvements from using larger networks and higher resolution for the baseline model. While our baseline is overall better than the baseline Prototypical Nets implementation [78], it is still below the state-of-the-art for centroid-based methods which rely more heavily on pretraining, and use no episodic training [14].

4.3 CrossTransformers results

Given these performant features, we next turn to CrossTransformers. Table 2 compares CrossTransformers with and without SimCLR episodes to several state-of-the-art methods, including the Prototypical Nets on which they are based. We see that CrossTransformers provide strong performance on their own, including having a better average rank than all baselines except Tian et al. [77], which uses stronger augmentation and isn’t an episodic learner. With SimCLR episodes providing more
Table 2: CrossTransformers (CTX) comparison to state-of-the-art. We compare four versions of CrossTransformers to several state-of-the-art methods, which are the best performers among those evaluated for Meta-Dataset Train-on-ILSVRC. We see that CTXs alone has nearly the best average rank, falling behind only Logistic-Regression-based methods that use stronger augmentation. Adding SimCLR episodes (+SimCLR Eps) and data augmentation inspired by BOHB [64] (+Aug) further improves results to have the best average rank. Our full model is on-par or above prior methods on all but two datasets, sometimes with large gaps over the best baseline (e.g., +5% on OmniGlot, +13% on Aircraft, +7% on Signs), and furthermore, each prior method has some datasets where we outperform by a larger margin (the next best average rank [77], performs 19% worse on Aircraft and 18% worse on OmniGlot). Finally, adding a test-time Logistic Regression classifier inspired by Tian et al. [77] improves performance on the one dataset—DTD textures—that was otherwise lacking. Note that most of these methods [14, 64, 77] are unpublished concurrent work.

| Method | ImNet | Omni | Aircraft | Bird | QDraw | Fungi | Flower | Sign | COCO | Rank |
|--------|-------|------|----------|------|-------|-------|--------|------|------|------|
| Finetuning [78] | 45.78 | 60.85 | 68.69 | 57.31 | 69.05 | 42.60 | 38.20 | 85.51 | 66.79 | 34.86 | 12.15 |
| ProtoNets [78] | 50.50 | 59.98 | 53.03 | 68.79 | 66.56 | 48.96 | 39.71 | 85.27 | 47.12 | 41.00 | 12.55 |
| ProtoNets+MAML [78] | 49.53 | 63.37 | 55.95 | 68.66 | 66.49 | 51.52 | 39.96 | 87.15 | 48.83 | 43.74 | 11.45 |
| CNAPS [61] | 50.60 | 45.20 | 36.00 | 60.70 | 67.30 | 42.30 | 30.10 | 70.70 | 53.30 | 45.20 | 13.55 |
| BOHB-L [64] | 51.92 | 64.09 | 57.36 | 67.68 | 70.38 | 46.26 | 33.82 | 85.51 | 55.17 | 41.58 | 11.45 |
| BOHB-NC [64] | 55.39 | 77.45 | 60.85 | 73.56 | 72.86 | 61.16 | 44.54 | 91.60 | 77.51 | 57.00 | 4.90 |
| BOHB-NC Ensemble [64] | 51.92 | 64.09 | 57.36 | 67.68 | 70.38 | 46.26 | 33.82 | 85.51 | 55.17 | 41.58 | 11.45 |
| Meta-Baseline [14] | 59.20 | 69.10 | 54.10 | 77.30 | 76.00 | 57.30 | 45.40 | 89.60 | 66.20 | 55.70 | 6.90 |
| Tian et al. LR [77] | 60.14 | 64.31 | 62.32 | 79.47 | 79.28 | 60.83 | 48.53 | 91.00 | 76.33 | 59.28 | 4.35 |
| ProtoNets (Our implementation) | 51.66 | 57.22 | 51.63 | 71.73 | 69.72 | 47.31 | 42.07 | 87.29 | 47.45 | 44.38 | 11.45 |
| CTX | 61.53 | 73.34 | 72.32 | 80.83 | 72.25 | 55.61 | 49.54 | 93.16 | 66.02 | 51.22 | 5.10 |
| CTX+SimCLR Eps | 61.54 | 81.88 | 81.53 | 80.30 | 75.64 | 59.91 | 49.76 | 94.19 | 77.00 | 53.48 | 3.25 |
| CTX+SimCLR Eps+Aug | 61.42 | 82.75 | 81.84 | 77.98 | 74.77 | 64.80 | 49.95 | 95.28 | 84.80 | 57.87 | 2.60 |
| CTX+SimCLR Eps+Aug+LR | 60.82 | 80.80 | 74.85 | 75.63 | 79.04 | 65.02 | 49.31 | 93.72 | 76.38 | 58.48 | 3.10 |

-versatile features, we see further improvements, with performance on-par or better than the best methods on almost every dataset. We note particularly large improvements on OmniGlot, which has a large domain gap relative to the training data. We also see strong improvements on street signs, aircraft, and flowers, where multiple test-time categories map to few training-time categories, and often exhibit well-defined spatial correspondence.

DTD, however, is more challenging for basic CTX, which is unsurprising since textures have little of the kind of spatial correspondence that CTX attempts to find. COCO is also challenging, likely due to its extremely large intra-class variation (e.g. occlusion) and the fact that many categories overlap with ImageNet-train categories, meaning that simply memorizing categories from the training set may be more useful than using test-time appearance. To explore this trade-off, we explored applying logistic regression at test time to a globally pooled feature (See Appendix C.3), which provides additional logits that are averaged with the CTX logits. We see non-trivial improvements on DTD for using this, although we sacrifice some performance on other datasets, such as signs and aircraft. This implies that there’s a fundamental tension between learning categories based on global features, and decomposing the task into local features. More work is needed to better combine these two ideas.

Finally, Figure 3 depicts the correspondence inferred by the CrossTransformer. Note that the attention is often semantically meaningful: for the airplane, the bird, and the banjo, body parts are well matched, including heads, bodies, feet, engines, and strings. The attention is often not one-to-one either: for the flower, the single query flower is matched to multiple flowers in some of the support images. The matching is reasonable even when the fine-grained classes are not the same, such as the different species of birds, suggesting that the attention is indeed a coarse-grained matching that has not overfitted to the training-set classes.

5 Conclusion

Within a single domain, deep networks have a remarkable ability to compose and reuse features in order to achieve statistical efficiency. However, this work shows the hidden problem with such systems: the networks compose features in a way that conflates different appearance for the same classes, and therefore loses information about intra-class variation that may be necessary to understand
novel classes. We propose two techniques that help resolve this problem: self-supervised learning, which prevents features from losing that intra-class variation, and CrossTransformers, which help neural networks classify images using local features that are more likely to generalize. However, this problem is far from resolved. In particular, our algorithm provides less benefit when less spatial structure is available, and when knowledge of train-time categories can be useful (as in, e.g., COCO). Allowing this algorithm to use spatial structure only when relevant remains an open problem.

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References

[1] M. Andrychowicz, M. Denil, S. Gomez, M. W. Hoffman, D. Pfau, T. Schaul, B. Shillingford, and N. De Freitas. Learning to learn by gradient descent by gradient descent. In NIPS, 2016.
[2] P. Bachman, R. D. Hjelm, and W. Buchwalter. Learning representations by maximizing mutual information across views. In NIPS, 2019.
[3] D. Bahdanau, K. Cho, and Y. Bengio. Neural machine translation by jointly learning to align and translate. In Proc. ICLR, 2015.
[4] E. Bart and S. Ullman. Cross-generalization: Learning novel classes from a single example by feature replacement. In Proc. CVPR, 2005.
[5] S. Bengio, Y. Bengio, J. Cloutier, and J. Gecsei. On the optimization of a synaptic learning rule. In Preprints Conf. Optimality in Artificial and Biological Neural Networks, volume 2. Univ. of Texas, 1992.
[6] Y. Bengio, S. Bengio, and J. Cloutier. Learning a synaptic learning rule. Citeseer, 1990.
[7] L. Bertinetto, J. F. Henriques, J. Valmadre, P. Torr, and A. Vedaldi. Learning feed-forward one-shot learners. In NIPS, 2016.
[8] L. Bourdev and J. Malik. Poselets: Body part detectors trained using 3d human pose annotations. In Proc. ICCV, 2009.
[9] J. Bromley, I. Guyon, Y. LeCun, E. Säckinger, and R. Shah. Signature verification using a "siamese" time delay neural network. In NIPS, 1994.
[10] A. M. Bronstein, M. M. Bronstein, A. M. Bruckstein, and R. Kimmel. Partial similarity of objects, or how to compare a centaur to a horse. Proc. ICCV, 2009.
[11] M. Caron, P. Bojanowski, A. Joulin, and M. Douze. Deep clustering for unsupervised learning of visual features. In Proc. ECCV, 2018.
[12] K. Chatfield, K. Simonyan, and A. Zisserman. Efficient on-the-fly category retrieval using convnets and gpus. In Asian Conference on Computer Vision, 2014.
[13] T. Chen, S. Kornblith, M. Norouzi, and G. Hinton. A simple framework for contrastive learning of visual representations. In Proc. ICML, 2020.
[14] Y. Chen, X. Wang, Z. Liu, H. Xu, and T. Darrell. A new meta-baseline for few-shot learning. arXiv preprint arXiv:2003.04390, 2020.
[15] S. Chopra, R. Hadsell, and Y. LeCun. Learning a similarity metric discriminatively, with application to face verification. In Proc. CVPR, 2005.
[16] J. Cortés. Finite-time convergent gradient flows with applications to network consensus. Automatica, 42(11), 2006.
[17] E. D. Cubuk, B. Zoph, D. Mane, V. Vasudevan, and Q. V. Le. Autoaugment: Learning augmentation strategies from data. In Proc. CVPR, 2019.
[18] C. Doersch, A. Gupta, and A. A. Efros. Unsupervised visual representation learning by context prediction. In Proc. ICCV, 2015.
[19] C. Doersch, S. Singh, A. Gupta, J. Sivic, and A. A. Efros. What makes paris look like paris? Proc. ACM SIGGRAPH, 31(4), 2012.
[20] C. Doersch and A. Zisserman. Multi-task self-supervised visual learning. In Proceedings of the IEEE International Conference on Computer Vision, pages 2051–2060, 2017.
[21] A. Dosovitskiy, J. T. Springenberg, M. Riedmiller, and T. Brox. Discriminative unsupervised feature learning with convolutinal neural networks. In NIPS, 2014.
[22] L. Fei-Fei, R. Fergus, and P. Perona. One-shot learning of object categories. IEEE PAMI, 2006.
[23] P. F. Felzenszwalb, R. B. Girshick, D. McAllester, and D. Ramanan. Object detection with discriminatively trained part-based models. IEEE PAMI, 32(9), 2009.
[24] C. Finn, P. Abbeel, and S. Levine. Model-agnostic meta-learning for fast adaptation of deep networks. In Proc. ICML, 2017.
[25] V. Garcia and J. Bruna. Few-shot learning with graph neural networks. In Proc. ICLR, 2018.
[26] S. Gidaris, A. Bursuc, N. Komodakis, P. Perez, and M. Cord. Boosting few-shot visual learning with self-supervision. In The IEEE International Conference on Computer Vision (ICCV), October 2019.

[27] S. Gidaris, P. Singh, and N. Komodakis. Unsupervised representation learning by predicting image rotations. In Proc. ICLR, 2018.

[28] R. Girshick, J. Donahue, T. Darrell, and J. Malik. Rich feature hierarchies for accurate object detection and semantic segmentation. In Proc. CVPR, 2014.

[29] A. Giusti, D. C. Ciresan, J. Masci, L. M. Gambardella, and J. Schmidhuber. Fast image scanning with deep max-pooling convolutional neural networks. In Intl. Conf. Image Proc., 2013.

[30] D. Ha, A. Dai, and Q. V. Le. Hypernetworks. arXiv preprint arXiv:1609.0106, 2016.

[31] X. Han, T. Leung, Y. Jia, R. Sukthankar, and A. C. Berg. Matchnet: Unifying feature and metric learning for patch-based matching. In Proc. CVPR, 2015.

[32] B. Hariharan and R. Girshick. Low-shot visual recognition by shrinking and hallucinating features. In Proc. CVPR, 2017.

[33] M. He, H. Fan, Y. Wu, S. Xie, and R. Girshick. Momentum contrast for unsupervised visual representation learning. In Proc. CVPR, 2020.

[34] K. He, X. Zhang, S. Ren, and J. Sun. Deep residual learning for image recognition. In Proc. CVPR, 2016.

[35] S. Hochreiter, A. S. Younger, and P. R. Conwell. Learning to learn using gradient descent. In International Conference on Artificial Neural Networks. Springer, 2001.

[36] M. Holschneider, R. Kronland-Martinet, J. Morlet, and P. Tchamitchian. A real-time algorithm for signal analysis with the help of the wavelet transform. In Wavelets, pages 286–297, 1990.

[37] D. Jacobs, D. Weimshall, and Y. Gdalyahu. Class representation and image retrieval with non-metric distances. IEEE PAMI, 22(6):583–600, 2000.

[38] J. Y. Jason, A. W. Harley, and K. G. Derpanis. Back to basics: Unsupervised learning of optical flow via brightness constancy and motion smoothness. In Proc. CVPR, 2016.

[39] M. K. Jueza, A. Vedaldi, C. Jawahar, and A. Zisserman. Blocks that shout: Distinctive parts for scene classification. In Proc. CVPR, 2013.

[40] L. Kaiser, O. Nachum, A. Roy, and S. Bengio. Learning to remember rare events. In Proc. ICLR, 2017.

[41] G. Koch, R. Zemel, and R. Salakhutdinov. Siamese neural networks for one-shot image recognition. In ICML deep learning workshop, volume 2. Lille, 2015.

[42] A. Kolesnikov, X. Zhai, and L. Beyer. Revisiting self-supervised visual representation learning. In Proc. CVPR, 2019.

[43] B. M. Lake, R. Salakhutdinov, and J. B. Tenenbaum. Human-level concept learning through probabilistic program induction. Science, 350, 2015.

[44] G. Larsson, M. Maire, and G. Shakhnarovich. Learning representations for automatic colorization. In Proc. ECCV, 2016.

[45] H. Li, G. Hua, Z. Lin, J. Brandt, and J. Yang. Probabilistic elastic matching for pose variant face verification. In Proc. CVPR, 2013.

[46] Y. Lifchitz, Y. Avrithis, S. Picard, and A. Bursuc. Dense classification and implanting for few-shot learning. In Proceedings of the IEEE Conference on ComputerVision and Pattern Recognition, 2019.

[47] Y. Li, A. Konrad, and J. Winn. Learning from one example through shared densities on manifolds. In Proc. CVPR, 2016.

[48] P. Liu, M. Lyu, I. King, and J. Xu. Selflow: Self-supervised learning of optical flow. In Proc. CVPR, 2019.

[49] D. Maclaurin, D. Duvenaud, and R. Adams. Gradient-based hyperparameter optimization through reversible learning. In International Conference on Machine Learning, 2015.

[50] S. Maji, E. Rahtu, J. Kannala, M. Blaschko, and A. Vedaldi. Fine-grained visual classification of aircraft. arXiv preprint arXiv:1306.5151, 2013.

[51] E. G. Miller, N. E. Matsakis, and P. A. Viola. Learning from one example through shared densities on manifolds. In Proc. CVPR, 2016.

[52] N. Mishra, M. Rohaninejad, X. Chen, and P. Abbeel. A simple neural attentive meta-learner. In Proc. ICLR, 2017.

[53] T. Munkhdalai and H. Yu. Meta networks. In Proc. ICML, 2017.

[54] D. K. Naik and R. J. Mammone. Meta-neural networks that learn by learning. In Proceedings 1992 IJCNN International Joint Conference on Neural Networks, volume 1. IEEE, 1992.

[55] Y. E. Nesterov. Minimization methods for nonsmooth convex and quasiconvex functions. Matekon, 29, 1984.

[56] J. Nichol, Alex any Andrychowicz ed Achiam and J. Schulman. On first-order meta-learning algorithms. arXiv preprint arXiv:1803.02999, 2018.

[57] M. Norouzi and P. Favaro. Unsupervised learning of visual representations by solving jigsaw puzzles. In Proc. ECCV, 2016.

[58] M. Oquab, L. Bottou, I. Laptev, and J. Sivic. Learning and transferring mid-level image representations using convolutional neural networks. In Proc. CVPR, 2014.

[59] E. Perez, F. Strub, H. De Vries, V. Dumoulin, and A. Courville. Film: Visual reasoning with a general conditioning layer. In Proc. AAAI, 2018.

[60] S. Raft and H. Larochelle. Optimization as a model for few-shot learning. In Proc. ICLR, 2017.

[61] J. Requeima, J. Gordon, J. Bronskill, S. Nowozin, and R. E. Turner. Fast and flexible multi-task classification using conditional neural adaptive processes. In NIPS, 2019.

[62] I. Rocco, M. Cimpoi, R. Arandjelović, A. Torii, T. Pajdla, and J. Sivic. Neighbourhood consensus networks. In NIPS, pages 1651–1662, 2018.
A Out-of-domain vs. within-domain classification implementation details

In the introduction, we state that algorithms like Prototypical Nets [71] achieve 50% accuracy on ImageNet held-out categories (out-of-domain), versus 84% accuracy for a similar challenge given supervised training data (within-domain).

To arrive at these numbers, we used the Meta-Dataset [78] validation classes. For Prototypical Nets out-of-domain classification, we find that 50% is an upper bound: the performance from our reimplementation of Prototypical Nets (using 224×224 inputs, ResNet 34, and Normalized SGD) on this set is actually 46.4%. For the supervised within-domain classification baseline we trained a ResNet-34 on the full ImageNet train set (all classes) with 224×224 images, using modern best practices for training, and found a top-1 performance of 73.0% on ImageNet’s standard val set (i.e. held-out images, but not held-out categories). We then applied this network to fine-grained classification by constructing query sets, using images from the standard ImageNet val set, but followed the class distribution in Meta-Dataset’s query sets for the Meta-Dataset ImageNet val set. We then classified all these images with the network as following: we discarded all logits except those categories that are present in the query set, in order to ensure that chance performance is the same for the Prototypical Net and this baseline classifier. The result was 84.2%.

B Supervision Collapse: nearest neighbor experiments

Computing nearest neighbors for Prototypical Net representations proved challenging due to another, entirely different source of supervision collapse: the default implementation of Prototypical Nets actually only produces representations that are comparable within a single episode. This is likely because baseline Prototypical Nets are trained only on episodes: that is, the network only sees fine-grained classification problems (e.g., classifying insects versus other insects), rather than coarse-grained episodes (e.g., insects versus cars). Therefore, nothing encourages the network to have having distinct, non-overlapping representations of widely different categories (e.g., beetle the insect may have the same representation as beetle the car, without affecting the training loss). Worse, Batch Norm allows communication within a support set, and so the final representation of each image contains not only information about the image, but also about how it contrasts with other images in the support set.

As a result, even ImageNet images from the Meta-Dataset training set, grouped randomly into episodes and fed through prototypical nets, have virtually meaningless representations. In the file batch_norm_train_nearest_neighbors.html, we show nearest neighbors retrieved in this way. The nearest-neighbor retrieval set includes 10% of images from both the ImageNet train and test sets (Meta-Dataset’s split; specifically, 130 images per class). These are passed in batches of size 256 (Batch Norm is set to train mode) to obtain a feature vector for each image. We use a ResNet-34 Prototypical Net with 224×224 images, trained with normalized SGD. For each row in the HTML file, we show the query image (left), along with the top 9 nearest neighbors, using Euclidean distance. For batch_norm_train_nearest_neighbors.html, the results are close to random, even though all query images are taken from the training set. This is not particularly useful for analysis.

To fix this problem, we make two modifications to Prototypical Net training. First, rather than train only on fine-grained episodes, we train on episodes that contain classes sampled uniformly at random from the full ImageNet training set. This means that a single episode can now contain both cars and insects. We also replace Batch Norm with layer norm, ensuring that there can no longer be communication within the batch. Results for the training set are shown in layer_norm_train_nearest_neighbors.html. We can see a substantial improvement in the quality of the matches, as would be expected for the retrievals using a representation trained with standard ImageNet classification, though the classification performance degrades slightly.

Finally, in layer_norm_test_nearest_neighbors.html, we show the results of using the same retrieval procedure, but using test set images as queries. We can see that, due to supervision collapse, the nearest neighbors have returned to being quite poor.

2HTML files will be included in supplementary material upon paper acceptance
B.1 Supervision collapse: quantitative analysis

In Figure 4, we show statistics for a larger set of query images from the test set (1000 queries), which underscore how poor the results are. In Figure 4 left, we see that over 60% of queries had 0 nearest neighbors of the correct category, even though 130 are guaranteed to exist in the retrieval set. Furthermore, Figure 4 center shows a large proportion of matches for test set images are from the training set. There are 712 training categories and 130 test categories; therefore, at random chance, we would expect \( \frac{712}{130 + 712} = 84.6\% \) to come from the training set (and note that all test-set images are devices, while there are no devices in the train set). Retrievals from the test set happen more often than chance, but a large fraction do not, and roughly 6% have all retrievals from the training set. Finally, in Figure 4 right, we see that often, the nearest neighbors from the train set are far from random. Having two or more matches from the the same training set class is quite common (more than 50% of the queries), even more frequent than having even one match that’s from the correct val set class (just over 35%). Many examples have far more than two matches from the same training set class. In one case, all 9 retrievals were from the same (incorrect) training category. The statistics reaffirm our intuition that individual Prototypical Net embeddings for held-out images are not likely to capture the correct semantics; instead, the embedding overemphasizes features it has in common with one particular category, which skews its notion of similarity.

C CrossTransformer implementation details

C.1 Training

Following prior work \[78\], training proceeds in two phases. In the first phase, the representation is pretrained for direct classification on the training set, i.e., the network predicts a fixed number of logits from batches of images sampled uniformly from the training categories. This is trained with early stopping, where the stopping criterion involves training a linear classifier on validation categories and stopping when this fine-tuning performance begins to decline. Only then is the network re-architected into a Prototypical Net or CrossTransformer, where it is trained on episodes with support sets and query sets with relatively few categories. Surprisingly, this two-phase approach outperforms training Prototypical Nets from scratch by a wide margin \[78\], despite the pre-training using exactly the same data, with exactly the same labels, as the Prototypical Net training. For simplicity, we leave the first phase fixed in all experiments in this paper: the network used differs from the baseline only in that for experiments with \( 224 \times 224 \), the network was pretrained on \( 224 \times 224 \) images.

For the second phase, we follow prior work \[78\] where possible, including sampling episodes in the same way, and train the full network using ADAM. We train until convergence, and select the best checkpoint using the error on the validation set. For the hyperparameters chosen via hyperparameter sweep in the original paper, we use the best values for Prototypical Nets, which are an initial learning
Table 3: CrossTransformer comparison of feature map spatial resolution. We see that increasing the spatial resolution from 7 (CTX7) to 14 (CTX14) via dilated convolution typically gives a small performance boost, and almost never harms performance.

|         | ImNet | OmIm | Plane | Bird | DTD | QDraw | Fungi | Flower | Sign | COCO | Rank |
|---------|-------|------|-------|------|-----|-------|-------|--------|------|------|------|
| CTX7    | 58.65 | 67.15| 67.43 | 79.23| 73.66| 51.06 | 48.16 | 91.43  | 61.55| 50.02| 5.50 |
| CTX14   | 61.53 | 73.34| 72.32 | 80.83| 72.25| 55.61 | 49.54 | 93.16  | 66.02| 51.22| 4.25 |
| CTX7+SimCLR Eps | 59.58 | 76.63| 77.31 | 74.84| 76.54| 57.71 | 48.27 | 93.36  | 76.28| 52.39| 3.80 |
| CTX14+SimCLR Eps | 61.54 | 81.88| 81.53 | 80.30| 75.64| 59.91 | 49.76 | 94.19  | 77.00| 53.48| 2.40 |
| CTX7+SimCLR Eps+Aug | 61.15 | 82.22| 76.52 | 75.39| 73.93| 64.99 | 48.14 | 93.95  | 81.82| 57.78| 3.00 |
| CTX14+SimCLR Eps+Aug | 61.42 | 82.75| 81.84 | 77.98| 74.77| 64.80 | 49.95 | 95.28  | 84.80| 57.87| 2.05 |

The rate of $1.21e^{-3}$, weight decay of $8.86e-5$, and decaying by a factor of 0.915 every 500 episodes. We increase this episode count for decaying by a factor of two when adding SimCLR Episodes, and another factor of two when adding BOHB-style augmentation, as both of these additions make learning more difficult.

Therefore, the main departures from prior work [78] are that 1) we use ResNet-34, 2) we feed images at a higher resolution, 3) we use normalized gradient descent (the normalization of the gradient is applied before applying ADAM), 4) we use 50% episodes where the categories are selected uniformly at random from ImageNet, and 5) we use Batch Norm statistics in test mode at test time (i.e. exponential moving averages computed during training, decaying at a rate of .9 per episode).

C.2 CrossTransformers architecture

The output of our ResNet-34 with dilated final block has 512 channels and a $14 \times 14$ grid. We compute key and value heads with 128 dimensions each, with no non-linearities. We find that the attention maps are rather memory-intensive (they contain all pairs of spatial positions between query and support set). Therefore, we distributed the model across 8 NVIDIA V-100 GPUs, and use gradient rematerialization for the CrossTransformer attention maps. Training to convergence requires roughly 3 days for our most complex model with SimCLR episodes and BOHB-style augmentations enabled.

To demonstrate the importance of high-resolution feature maps, Table 3 shows the performance of a few versions of CrossTransformer without dilation, which results in stride-32 network with a $7 \times 7$ output grid, like the standard ResNet implementation. We see that higher resolution almost always gives a small boost. The boosts are largest on datasets with non-trivial spatial structure where the distinguishing features may be small, e.g. aircraft, birds, and traffic signs. The only instance where it harms performance is for textures when no SimCLR episodes are used. One possible interpretation is that without instance recognition to make the problem harder, the network may become too confident in its correspondences for data with no spatial structure.

C.3 Augmenting CTX with a global feature

Concurrent work [77] showed that applying logistic regression to a globally-pooled feature at test time can improve results. Here, we modify CTX to use the same ideas. We first globally pool the feature $\Phi(x)$ spatially, which results in a flat 512-dimension vector for each image in both the query and test set. We then train a simple Logistic Regression classifier using the same parameters from [77] (sklearn’s implementation with a multinomial loss $C=10$, applied to $\ell_2$-normalized features). Running the classifier on the query images produces another set of logits, which we find are scaled smaller than CTX logits. Therefore, we produce final classifier logits via

$$\text{argmax}(\text{CTX}(S, x^q) + \lambda \text{LR}(S, x^q)),$$

where $\text{CTX}(S, x^q)$ is the logits produced by CTX for query $x^q$ and support set $S$, $\text{LR}(S, x^q)$ are the logits from the logistic regression classifier, and $\lambda$ is a scalar constant that we set to 5.

We find that this provides no benefit if the embedding network is trained purely as a CrossTransformer. However, we find benefits on some datasets (notably DTD) if we add an auxiliary loss that matches the loss used in concurrent work [77]. That is, we compute $\Phi(x)$ for each image $x$ in the support set, and globally pool this feature. We then apply a fixed classifier on top of this feature, which performs the 712-way classification for the 712 ImageNet-train categories. We add this classification loss to the CTX loss (without weight) at training time.
C.4 Augmentation

For most experiments in the paper, we use no augmentation, following prior work [78]. However, BOHB [64] studies augmentation extensively, and so we adopt similar augmentation for some experiments. BOHB optimizes parameters for augmentation in a similar style to AutoAugment [17], using a variable number of stages, where each stage may consist of rotation, posterizing, solarizing, color shifts, contrast, brightness, sharpness, shear, translation, and cutout, and for these we use the settings discovered for BOHB. We found qualitatively, however, that even with these changes, the network could still be quite sensitive to input images which are resized from very small images, especially when the input resolution is high (224 x 224 in our case). Therefore, we add one more stage that the augmentation function can select from, which randomly resizes the image by a ratio sampled uniformly from 1 all the way down to a ratio that would produce a 10 pixel-wide image. Then we compress the image with jpeg, with a compression quality uniformly sampled between 75 and 100, before decompressing and resizing to the original resolution. These parameters were chosen once, and we ran no hyperparameter sweep to tune them. We expect that properly tuning them on validation data following BOHB [64] would yield further improvements, but we leave this for future work.

Our implementation of SimCLR follows the public one released by the original authors, using the standard two augmentation ops of random cropping and color jittering with the default parameters. Also following this implementation, we apply random blur to only one image in each pair of positive matches; in our case, we apply the blur to the query image.

D Correspondence visualization

The following pages visualize the attention inferred by CrossTransformers for all the 10 evaluation datasets in the Meta-Dataset. We show query images for each dataset, along with three support-set images for each. Within each query image, we choose three spatial locations (red, green, and blue squares), and plot the CrossTransformer attention weights for each one in the corresponding color (higher weight means brighter colors). Both 7 x 7 and 14 x 14 attention maps corresponding to CTX7 and CTX14 models respectively are presented, with the query points selected at approximately the same location for both models. The inferred correspondences are semantically meaningful, and often not one-to-one.

E Confidence intervals

Table 4 shows confidence intervals for most experiments in this paper, to enable future comparisons like the tables shown in this work.
Figure 5: **Aircraft.** Various aircraft parts (e.g., wings, head, tail, engine, landing wheels) are matched across instances with large differences in viewpoint/pose and scale.

Figure 6: **CU-Birds.** Beak, body, and feet are matched for different species.
### Describable Textures (DTD)

Textures do not have localized parts/sub-parts, and hence, the correspondence is quite diffuse (e.g., the first above), however, specific features if present are matched—donut’s sprinkles and icing, net-like pattern, facial features, and pumpkin stem, surface and cavities—respectively in the last four examples.

### FGVCx Fungi

The caps and stem are matched across variations in pose/rotation, and also number of fungi (one-to-many matches).
Figure 9: **VGG Flower.** The central disk and petals are matched with all instances of flowers present in the support-set images. The background is diffuse and separated from the central object.

Figure 10: **ImageNet.** Correspondence is established in presence of distractors and large variations in pose and object shape.
Figure 11: **MSCOCO.** We observe some detailed matching for different object categories—animal parts (first two), giraffe ossicones (first), bus, large variations in the pose of rackets (fourth), and different letters in the traffic sign (last).

Figure 12: **Omniglot.** Corresponding parts of various character glyphs are matched.
Figure 13: Traffic Signs. Corresponding parts are matched, even when the support-image is flipped horizontally (last).

Figure 14: Quick Draw. Matches across deformations of doodles are observed.
Table 4: **Confidence intervals for quantitative results.** We report the confidence intervals in addition to the mean accuracy (accuracy (%) ± confidence (%)) for the models introduced in this work for the sake of future comparison. These are the standard confidence intervals computed for Meta-Dataset: i.e., the standard error computed from the episode-to-episode variability in accuracy across 600 test episodes.

| Model Configuration          | ILSVRC ± SE  | Omniglot ± SE | Aircraft ± SE | Birds ± SE  | Textures ± SE | Quick Draw ± SE | Fungi ± SE    | VGG Flowers ± SE | Traffic ± SE | MSCOCO ± SE |
|------------------------------|---------------|---------------|---------------|-------------|--------------|----------------|--------------|-----------------|-------------|-------------|
| ProtoNets (Ours)+EMA         | 51.66 ± 1.10  | 57.22 ± 1.34  | 51.63 ± 0.93  | 71.73 ± 1.02| 69.72 ± 0.76| 47.31 ± 1.07  | 42.07 ± 1.14 | 87.29 ± 0.69    | 47.45 ± 0.92| 44.38 ± 1.03|
| ProtoNets (Ours)             | 52.51 ± 1.10  | 49.87 ± 1.41  | 56.47 ± 0.91  | 72.81 ± 1.00| 68.45 ± 0.79| 51.41 ± 1.09  | 42.16 ± 1.16 | 87.92 ± 0.75    | 54.40 ± 1.03| 40.60 ± 1.02|
| ProtoNets (Ours)+SimCLR Eps+EMA | 49.67 ± 1.06  | 65.21 ± 1.23  | 54.46 ± 0.91  | 60.94 ± 0.94| 63.96 ± 0.77| 50.64 ± 1.05  | 37.84 ± 1.06 | 88.70 ± 0.60    | 51.61 ± 1.00| 42.97 ± 1.04|
| ProtoNets (Ours)+SimCLR Eps  | 53.69 ± 1.07  | 68.50 ± 1.27  | 58.04 ± 0.96  | 74.07 ± 0.92| 68.76 ± 0.77| 53.30 ± 1.06  | 40.73 ± 1.15 | 86.96 ± 0.73    | 58.11 ± 1.05| 41.70 ± 1.08|
| CTX7                         | 58.65 ± 1.04  | 67.16 ± 1.32  | 67.43 ± 1.03  | 79.23 ± 0.87| 73.66 ± 0.71| 51.06 ± 1.06  | 48.16 ± 1.14 | 91.43 ± 0.62    | 61.55 ± 1.00| 50.02 ± 1.03|
| CTX14                        | 61.53 ± 1.02  | 73.34 ± 1.20  | 72.32 ± 0.94  | 80.83 ± 0.84| 72.25 ± 0.65| 55.61 ± 0.99  | 49.54 ± 1.13 | 93.16 ± 0.49    | 66.02 ± 0.96| 51.22 ± 0.99|
| CTX7+SimCLR Eps              | 59.58 ± 1.06  | 76.63 ± 1.23  | 77.31 ± 0.87  | 74.84 ± 0.94| 76.54 ± 0.64| 57.71 ± 0.98  | 48.27 ± 1.19 | 93.36 ± 0.50    | 76.28 ± 0.92| 52.39 ± 1.07|
| CTX14+SimCLR Eps             | 61.54 ± 1.01  | 81.88 ± 1.05  | 81.53 ± 0.97  | 80.30 ± 0.91| 75.64 ± 0.70| 59.91 ± 0.95  | 49.76 ± 1.13 | 94.19 ± 0.49    | 77.00 ± 0.90| 53.48 ± 0.99|
| CTX7+SimCLR Eps+Aug          | 61.15 ± 1.04  | 82.22 ± 0.97  | 76.52 ± 0.99  | 75.39 ± 0.88| 73.93 ± 0.65| 64.99 ± 0.90  | 48.14 ± 1.19 | 93.95 ± 0.44    | 81.82 ± 0.79| 57.78 ± 1.03|
| CTX14+SimCLR Eps+Aug         | 61.42 ± 1.08  | 82.75 ± 0.99  | 81.84 ± 0.95  | 77.98 ± 0.94| 74.77 ± 0.74| 64.80 ± 0.95  | 49.95 ± 1.20 | 95.28 ± 0.43    | 84.80 ± 0.79| 57.87 ± 1.05|
| CTX14+SimCLR Eps+Aug+LR      | 60.82 ± 1.03  | 80.80 ± 1.05  | 74.85 ± 0.92  | 75.63 ± 0.96| 79.04 ± 0.65| 65.02 ± 0.96  | 49.31 ± 1.13 | 93.72 ± 0.44    | 76.38 ± 0.95| 58.48 ± 1.04|