Abstract
Sketch drawings capture the salient information of visual concepts. Previous work has shown that neural networks are capable of producing sketches of natural objects drawn from a small number of classes. While earlier approaches focus on generation quality or retrieval, we explore properties of image representations learned by training a model to produce sketches of images. We show that this generative, class-agnostic model produces informative embeddings of images from novel examples, classes, and even novel datasets in a few-shot setting. Additionally, we find that these learned representations exhibit interesting structure and compositionality.

1. Introduction
Drawings are frequently used to facilitate the communication of new ideas. If someone asked what an apple is, or looks like, a natural approach would be to provide a simple, pencil and paper drawing; perhaps a circle with divots on the top and bottom and a small rectangle for a stem. These sketches constitute an intuitive and succinct way to communicate concepts through a prototypical, visual representation. This phenomenon is also preserved in logographic writing systems such as Chinese hanzi and Egyptian hieroglyphs where each character is essentially a sketch of the object it represents. Frequently, humans are able to communicate complex ideas in a few simple strokes.

Inspired by this idea that sketches capture salient aspects of concepts, we hypothesize that it is possible to learn informative representations by expressing them as sketches. In this paper we target the image domain and seek to develop representations of images from which sketch drawings can be generated. Recent research has explored a wide variety of sketch generation models, ranging from generative adversarial networks (GANs) (Isola et al., 2017; Li et al., 2019), to autoregressive (Gregor et al., 2015; Ha & Eck, 2018; Chen et al., 2017), transformer (Ribeiro et al., 2020; Aksan et al., 2020), hierarchical Bayesian (Lake et al., 2015) and neuro-symbolic (Tian et al., 2020) models. These methods may generate in pixel-space or in a sequential setting such as a motor program detailing pen movements over a drawing canvas. Many of them face shortcomings with respect to representation learning on images: hierarchical Bayesian models scale poorly, others only generate a single or a few classes at a time, and many require sequential inputs, which limit their use outside of creative applications.

We develop SketchEmbedNet, a class-agnostic encoder-decoder model that produces a “SketchEmbedding” of an input image as an encoding which is then decoded as a sequential motor program. By knowing “how to sketch an image,” it learns an informative representation that leads to strong performance on classification tasks despite being learned without class labels. Additionally, training on a broad collection of classes enables strong generalization and produces a class-agnostic embedding function. We demonstrate these claims by showing that our approach generalizes to novel examples, classes, and datasets, most notably in a challenging unsupervised few-shot classification setting on the Omniglot (Lake et al., 2015) and mini-ImageNet (Vinyals et al., 2016) benchmarks.

While pixel-based methods produce good visual results, they may lack clear component-level awareness, or understanding of the spatial relationships between them in an image; we have seen this collapse of repeated components in GAN literature (Goodfellow, 2017). By incorporating specific pen movements and the contiguous definition of visual components as points through time, SketchEmbeddings encode a unique visual understanding not present in pixel-based methods. We study the presence of componential and spatial understanding in our experiments and also present a surprising phenomenon of conceptual composition where concepts can be added and subtracted through embeddings.

2. Related Work
Sketch-based visual understanding. Recent research motivates the use of sketches to understand and classify
images. Work by (Hertzmann, 2020) demonstrated that line drawings are an informative depiction of shape and are intuitive to human perception. Lamb et al. (2020) further, proposed that sketches are a detail-invariant representation of objects in an image that summarize salient visual information. Geirhos et al. (2019) demonstrates that a shape-biased perception, is more robust and reminiscent of human perception. We build on this intuition to sketches for shape-biased perception by building a generative model to capture it in a latent representation.

Sequential models for sketch generation. Many works study the generation of sequential sketches without specifying individual pixel values; Hinton & Nair (2005) trained a generative model for MNIST (LeCun et al., 1998) examples by specifying spring stiffness to move a pen in 2D space. Graves (2013) introduced the use of an LSTM (Hochreiter & Schmidhuber, 1997) to model handwriting as a sequence of points using recurrent networks. SketchRNN (Ha & Eck, 2018) extended the use of RNNs to sketching models that draw a single class. Song et al. (2018); Chen et al. (2017); Ribeiro et al. (2020) made use of pixel inputs and consider more than one class while Ribeiro et al. (2020); Aksan et al. (2020) introduced a transformer (Vaswani et al., 2017) architecture to model sketches. Lake et al. (2015) used a symbolic, hierarchical Bayesian model to generate Omniglot (Lake et al., 2015) examples while Tian et al. (2020) used a neuro-symbolic model for concept abstraction through sketching. Carlier et al. (2020) explored the sequential generation of scalable vector graphics (SVG) images. We leverage the SketchRNN decoder for autoregressive sketch generation, but extend it to hundreds of classes with the focus of learning meaningful image representations. Our model is reminiscent of (Chen et al., 2017) to our knowledge no existing works have learned a class-agnostic sketching model using pixel image inputs.

Pixel-based drawing models. Sketches and other drawing-like images can be specified directly in pixel space by outputting pixel intensity values. They were proposed as a method to learn general visual representation in the early literature of computer vision (Marr, 1982). Since then pixel-based “sketch images” can be generated through style transfer and low-level processing techniques such as edge detection (Arbelaez et al., 2011). Deep generative models (Isola et al., 2017) using the GAN (Goodfellow et al., 2014) architecture have performed image-sketch domain translation and Photosketch (Li et al., 2019) focused specifically on the task with an \(1 : N\) image:sketch pairing. Liu et al. (2020) generates sketch images using varying lighting and camera perspectives combined with 3D mesh information. Zhang et al. (2015) used a CNN model to generate sketch-like images of faces. DRAW (Gregor et al., 2015) autoregressively generates sketches in pixel space using visual attention. van den Oord et al. (2016); Rezende et al. (2016) autoregressively generate pixel drawings. In contrast to pixel-based approaches, SketchEmbedNet does not directly specify pixel intensity and instead produces a sequence of strokes that can be directly rendered into a pixel image. We find that grouping pixels as “strokes” improves the object awareness of our embeddings.

Representation learning using generative models. Frequently, generative models have been used as a method of learning useful representations for downstream tasks of interest. In addition to being one of the first sketch-generation works, Hinton & Nair (2005) also used the inferred motor program to classify MNIST examples without class labels. Many generative models are used for representation learning via an analysis-by-synthesis approach, e.g., deep and variational autoencoders (Vincent et al., 2010; Kingma & Welling, 2014), Helmholtz Machines (Dayan et al., 1995), BiGAN (Donahue et al., 2017), etc. Some of these methods seek to learn better representations by predicting additional properties in a supervised manner. Instead of including
these additional tasks alongside pixel-based reconstruction, we generate in the sketch domain to learn our shape-biased representations.

Sketch-based image retrieval (SBIR). SBIR also seeks to map sketches and sketch images to image space. The area is split into fine-grained (FG-SBIR) (Yu et al., 2016; Sangkloy et al., 2016; Bhunia et al., 2020) and a zero-shot setting (ZS-SBIR) (Dutta & Akata, 2019; Pandey et al., 2020; Dey et al., 2019). FG-SBIR considers minute details, while ZS-SBIR learns high-level cross-domain semantics and a joint latent space to perform retrieval.

3. Learning to Imitate Drawings

We present a generative sketching model that outputs a sequential motor program “sketch” describing pen movements, given only an input image. It uses a CNN-encoder and an RNN-decoder trained using our novel pixel-loss curriculum in addition to the objectives introduced in SketchRNN (Ha & Eck, 2018).

3.1. Data representation

SketchEmbedNet is trained using image-sketch pairs \((x, y)\), where \(x \in \mathbb{R}^{H \times W \times C}\) is the input image and \(y \in \mathbb{R}^{T \times 5}\) is the motor-program representing a sketch. We adopt the same representation of \(y\) as used in SketchRNN (Ha & Eck, 2018). \(T\) is the maximum sequence length of the sketch data \(y\), and each “stroke” \(y_t\) is a pen movement that is described by 5 elements, \((\Delta_x, \Delta_y, s_1, s_2, s_3)\). The first 2 elements are horizontal and vertical displacements on the drawing canvas from the endpoint of the previous stroke. The latter 3 elements are mutually exclusive pen states: \(s_1\) indicates the pen is on paper for the next stroke, \(s_2\) indicates the pen is lifted, and \(s_3\) indicates the sketch sequence has ended. The first “stroke” \(y_0\) is initialized as \((0, 0, 1, 0, 0)\) for autoregressive generation. Note that no class information is ever provided to the model while learning to draw.

3.2. Convolutional image embeddings

We use a CNN to encode the input image \(x\) and obtain the latent space representation \(z\), as shown in Figure 1. To model intra-class variance, \(z\) is a Gaussian random variable parameterized by CNN outputs \(\mu\) and \(\sigma\) like in a VAE (Kingma & Welling, 2014). Throughout this paper, we refer to \(z\) as the SketchEmbedding.

3.3. Autoregressive decoding of sketches

The RNN decoder used in SketchEmbedNet is the same as in SketchRNN (Ha & Eck, 2018). The decoder outputs a mixture density representing the distribution of the pen offsets at each timestep. It is a mixture of \(M\) bivariate Gaussians denoting the spatial offsets as well as the probability over the three pen states \(s_1-3\). The spatial offsets \(\Delta = (\Delta_x, \Delta_y)\) are sampled from the \(M\) mixture of Gaussians, described by: (1) the normalized mixture weight \(\pi_j\); (2) mixture means \(\mu_j = (\mu_x, \mu_y)_j\); and (3) covariance matrices \(\Sigma_j\). We further reparameterize each \(\Sigma_j\) with its standard deviation \(\sigma_j = (\sigma_x, \sigma_y)_j\) and correlation coefficient \(\rho_{xy,j}\). Thus, the stroke offset distribution is

\[
p(\Delta) = \sum_{j=1}^{M} \pi_j \mathcal{N}(\Delta | \mu_j, \Sigma_j).
\]

The RNN is implemented using a HyperLSTM (Ha et al., 2017); LSTM weights are generated at each timestep by a smaller recurrent “hypernetwork” to improve training stability. Generation is autoregressive, using \(z \in \mathbb{R}^D\), concatenated with the stroke from the previous timestep \(y_{t-1}\), to form the input to the LSTM. Stroke \(y_{t-1}\) is the ground truth supervision at train time (teacher forcing), or a sample \(y'_{t-1}\), from the mixture distribution output by the model during from timestep \(t - 1\).

3.4. Training objectives

We train the drawing model in an end-to-end fashion by jointly optimizing three losses: a pen loss \(\mathcal{L}_{\text{pen}}\) for learning pen states, a stroke loss \(\mathcal{L}_{\text{stroke}}\) for learning pen offsets, and our proposed pixel loss \(\mathcal{L}_{\text{pixel}}\) for matching the visual similarity of the predicted and the target sketch:

\[
\mathcal{L} = \mathcal{L}_{\text{pen}} + (1 - \alpha) \mathcal{L}_{\text{stroke}} + \alpha \mathcal{L}_{\text{pixel}},
\]

where \(\alpha\) is a loss weighting hyperparameter. Both \(\mathcal{L}_{\text{pen}}\) and \(\mathcal{L}_{\text{stroke}}\) were used in SketchRNN, while the \(\mathcal{L}_{\text{pixel}}\) is a novel contribution to stroke-based generative models. Unlike SketchRNN, we do not impose a prior using KL divergence as we are not interested in unconditional sampling, and we found it had a negative impact on the experiments reported below.

Pen loss. The pen-states predictions \(\{s_1', s_2', s_3'\}\) are optimized as a simple 3-way classification with the softmax cross-entropy loss,

\[
\mathcal{L}_{\text{pen}} = -\frac{1}{T} \sum_{t=1}^{T} \sum_{m=1}^{3} s_{m,t} \log(s'_{m,t}).
\]

Stroke loss. The stroke loss maximizes the log-likelihood of the spatial offsets of each ground truth stroke \(\Delta_t\) given the mixture density distribution \(p_t\) at each timestep:

\[
\mathcal{L}_{\text{stroke}} = -\frac{1}{T} \sum_{t=1}^{T} \log p_t(\Delta_t).
\]
Figure 2. Samples of Quickdraw and Sketchy data. Sketchy examples are paired sketches and natural images.

Pixel loss. While pixel-level reconstruction objectives are common in generative models (Kingma & Welling, 2014; Vincent et al., 2010; Gregor et al., 2015), they do not exist for sketching models. However, they still represent a meaningful form of generative supervision, promoting visual similarity in the generated result. To enable this loss, we developed a novel rasterization function \( f_{\text{raster}} \) that produces a pixel image from our stroke parameterization of sketch drawings. \( f_{\text{raster}} \) transforms the stroke sequence \( y \) by viewing it as a set of 2D line segments \((l_0, l_1), (l_1, l_2), \ldots (l_{T-1}, l_T)\) where \( l_t = \sum_{s=0}^{t} \Delta_s \). Then, for any arbitrary canvas size we can scale the line segments, compute the distance from every pixel on the canvas to each segment and assign a pixel intensity that is inverse to the shortest distance.

To compute the loss, we apply \( f_{\text{raster}} \) and a Gaussian blurring filter \( g_{\text{blur}}(\cdot) \) to both our prediction \( y' \) and ground truth \( y \) then compute the binary cross-entropy loss. The Gaussian blur is used to reduce the strictness of our pixel-wise loss.

\[
I = g_{\text{blur}}(f_{\text{raster}}(y)), \quad I' = g_{\text{blur}}(f_{\text{raster}}(y'))
\]

\[
\mathcal{L}_{\text{pixel}} = -\frac{1}{HW} \sum_{i=1}^{H} \sum_{j=1}^{W} I_{ij} \log(I'_{ij}).
\]

Curriculum training schedule. We find that \( \alpha \) (in Equation 2) is an important hyperparameter that impacts both the learned embedding space and SketchEmbedNet. A curriculum training schedule is used, increasing \( \alpha \) as training progresses; this makes intuitive sense as a single drawing can be produced by many stroke sequences but learning to draw in a fixed manner is easier. While \( \mathcal{L}_{\text{pen}} \) promotes reproducing a specific drawing sequence, \( \mathcal{L}_{\text{pixel}} \) only requires that the generated drawing visually matches the image. Like a human, the model should learn to follow one drawing style (à la paint-by-numbers) before learning to draw freely.

4. Experiments

In this section, we present our experiments on SketchEmbedNet and investigate the properties of SketchEmbeddings.

- **Quickdraw** (Jongejan et al., 2016) (Figure 2a) pairs sketches with a line drawing “rendering” of the motor program and contains 345 classes of 70,000 examples, produced by human players participating in the game “Quick, Draw!” 300 of 345 classes are randomly selected for training; \( x \) is rasterized to a resolution of 28×28 and stroke labels \( y \) padded up to length \( T = 64 \). Any drawing samples exceeding this length were discarded. Data processing procedures and class splits are in Appendix C.

- **Sketchy** (Sangkloy et al., 2016) (Figure 2b) is a more challenging collection of (photorealistic) natural image–sketch pairs and contains 125 classes from ImageNet (Deng et al., 2009), selected for “sketchability”. Each class has 100 natural images paired with up to 20 loosely aligned sketches for a total of 75,471 image–sketch pairs. Images are resized to 84×84 and padded to increase spatial agreement; sketch sequences are set to a max length \( T = 100 \). Classes that overlap with the test set of mini-ImageNet (Ravi & Larochelle, 2017) are removed from our training set, to faithfully evaluate few-shot classification performance.
We train a single model on Quickdraw using a 4-layer CNN (Conv4) encoder (Vinyals et al., 2016) and another on the Sketchy dataset with a ResNet-12 (Oreshkin et al., 2018) encoder architecture. Data samples are presented in Figure 2; for Quickdraw, the input image $x$ and the rendered sketch $y$ are the same.

We train a single model on Quickdraw using a 4-layer CNN (Conv4) encoder (Vinyals et al., 2016) and another on the Sketchy dataset with a ResNet-12 (Oreshkin et al., 2018) encoder architecture.

**Baselines.** We consider the following baselines to compare with SketchEmbedNet.

- **Contrastive** is similar to the search embedding of Ribeiro et al. (2020); a metric learning baseline that matches CNN image embeddings with corresponding RNN sketch embeddings. Our baseline is trained using the InfoNCE loss (van den Oord et al., 2018).

- **Conv-VAE** (Kingma & Welling, 2014) performs pixel-level representation learning without motor program information.

- **Pix2Pix** (Isola et al., 2017) is a generative adversarial approach that performs image to sketch domain transfer but is supervised by sketch images and not the sequential motor program.

Note that Contrastive is an important comparison for SketchEmbedNet as it also uses the motor-program sequence when training on sketch-image pairs.

**Implementation details.** SketchEmbedNet is trained for 300k iterations with batch size of 256 for Quickdraw and 64 for Sketchy due to memory constraints. Initial learning rate is 1e-3 decaying by 0.85 every 15k steps. We use the Adam (Kingma & Ba, 2015) optimizer and clip gradient values to 1.0. Latent space dim($z$) = 256, RNN output size is 1024, and hypernetwork embedding is 64. Mixture count is $M = 30$ and Gaussian blur from $L_{\text{pixel}}$ uses $\sigma = 2.0$.

Conv4 encoder is identical to Vinyals et al. (2016) and the ResNet-12 encoder uses 4 blocks of 64-128-256-512 filters with ReLU activations. $\alpha$ is set to 0 and increases by 0.05 every 10k training steps with an empirically obtained cap at $\alpha_{\text{max}} = 0.50$ for Quickdraw and $\alpha_{\text{max}} = 0.75$ for Sketchy. See Appendix B for additional details.

### 4.2. Few-Shot Classification using SketchEmbeddings

SketchEmbedNet transforms images to strokes, the learned, shape-biased representations could be useful for explaining a novel concept. In this section, we evaluate the ability of learning novel concepts from unseen datasets using few-shot classification benchmarks on Omniglot (Lake et al., 2015) and mini-ImageNet (Vinyals et al., 2016). In few-shot classification, models learn a set of novel classes from only a few examples. We perform few-shot learning on standard $N$-way, $K$-shot episodes by training a simple linear classifier on top of SketchEmbeddings.

Typically, the training data of few-shot classification is fully labelled, and the standard approaches learn by utilizing the labelled training data before evaluation on novel test classes (Vinyals et al., 2016; Finn et al., 2017; Snell et al., 2017). Unlike these methods, SketchEmbedNet does not use class labels during training. Therefore, we compare our model to unsupervised few-shot learning methods CACTUs (Hsu et al., 2019), AAL (Antoniou & Storkey, 2019) and UMTRA (Khodadadeh et al., 2019). CACTUs

| Algorithm | Encoder | Train Data | (5,1) | (5,5) | (20,1) | (20,5) |
|-----------|---------|------------|-------|-------|--------|--------|
| Training from Scratch (Hsu et al., 2019) | N/A | Omniglot | 52.50 ± 0.84 | 74.78 ± 0.69 | 24.91 ± 0.33 | 47.62 ± 0.44 |
| CACTUs-MAML (Hsu et al., 2019) | Conv4 | Omniglot | 68.84 ± 0.80 | 87.78 ± 0.50 | 48.09 ± 0.41 | 73.36 ± 0.34 |
| CACTUs-ProtoNet (Hsu et al., 2019) | Conv4 | Omniglot | 68.12 ± 0.84 | 83.58 ± 0.61 | 47.75 ± 0.43 | 66.27 ± 0.37 |
| AAL-ProtoNet (Antoniou & Storkey, 2019) | Conv4 | Omniglot | 84.66 ± 0.70 | 88.41 ± 0.27 | 68.79 ± 1.03 | 74.05 ± 0.46 |
| AAL-MAML (Antoniou & Storkey, 2019) | Conv4 | Omniglot | 88.40 ± 0.75 | 98.00 ± 0.32 | 70.20 ± 0.86 | 88.30 ± 1.22 |
| UMTRA (Khodadadeh et al., 2019) | Conv4 | Omniglot | 83.80 | 95.43 | 74.25 | 92.12 |
| Random CNN | Conv4 | N/A | 67.96 ± 0.44 | 83.85 ± 0.31 | 44.39 ± 0.23 | 60.87 ± 0.22 |
| Conv-VAE | Conv4 | Omniglot | 77.83 ± 0.41 | 92.91 ± 0.19 | 62.59 ± 0.24 | 84.01 ± 0.15 |
| Conv-VAE | Conv4 | Quickdraw | 81.49 ± 0.39 | 94.09 ± 0.17 | 66.24 ± 0.23 | 86.02 ± 0.14 |
| Contrastive | Conv4 | Omniglot* | 77.69 ± 0.40 | 92.62 ± 0.20 | 62.99 ± 0.25 | 83.70 ± 0.16 |
| SketchEmbedNet (Ours) | Conv4 | Omniglot* | 94.88 ± 0.22 | 99.01 ± 0.08 | 86.18 ± 0.18 | 96.69 ± 0.07 |
| Contrastive | Conv4 | Quickdraw* | 83.26 ± 0.40 | 94.16 ± 0.21 | 73.01 ± 0.25 | 86.66 ± 0.17 |
| SketchEmbedNet (Ours) | Conv4 | Quickdraw* | 96.96 ± 0.17 | 99.50 ± 0.06 | 91.67 ± 0.14 | 98.30 ± 0.05 |
| MAML (Supervised) (Finn et al., 2017) | Conv4 | Omniglot | 94.46 ± 0.35 | 98.83 ± 0.12 | 84.60 ± 0.32 | 96.29 ± 0.13 |
| ProtoNet (Supervised) (Snell et al., 2017) | Conv4 | Omniglot | 98.35 ± 0.22 | 99.58 ± 0.09 | 95.31 ± 0.18 | 98.81 ± 0.07 |

* Sequential sketch supervision used for training

See Appendix B for additional details.
is a clustering-based method while AAL and UMTRA use data augmentation to approximate supervision for meta-learning (Finn et al., 2017). We also compare to our baselines that use this sketch information: both SketchEmbedNet and Contrastive use motor-program sequence supervision, and Pix2Pix (Isola et al., 2017) requires natural and sketch image pairings. In this addition to these, we provide supervised sketch-based methods using MAML (Finn et al., 2017) and ProtoNet (Snell et al., 2017) as references.

### Omniglot results
The results on Omniglot (Lake et al., 2015) using the split from Vinyals et al. (2016) are reported in Table 1. SketchEmbedNet obtains the highest classification accuracy when training on the Omniglot dataset. The Conv-VAE and as well as the Contrastive model are outperformed by existing unsupervised methods but not by a huge margin.1 When training on the Quickdraw dataset SketchEmbedNet sees a substantial accuracy increase and exceeds the classification accuracy of the supervised MAML approach. While our model has arguably more supervision information than the unsupervised methods, our performance gains relative to the Contrastive baseline shows that this does not fully explain the results. Furthermore, our method transfers well from Quickdraw to Omniglot without ever seeing a single Omniglot character.

### mini-ImageNet results
The results on mini-ImageNet (Vinyals et al., 2016) using the split from (Ravi & Larochelle, 2017) are reported in Table 2. SketchEmbedNet outperforms existing unsupervised few-shot classification approaches. We report results using both Conv4 and ResNet12 backbones; the latter allows more learning capacity for the drawing imitation task, and consistently achieves better performance. Unlike on the Omniglot benchmark, Contrastive and Conv-VAE perform poorly compared to existing methods, whereas SketchEmbedNet scales well to natural images and again outperforms other unsupervised few-shot learning methods, and even matches the performance of a supervised ProtoNet on 5-way 50-shot (71.99 vs. 72.04). This suggests that forcing the model to

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1 We do not include the Pix2Pix baseline here as the input and output images are the same.

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| Algorithm               | Backbone | Train Data | (5,1)       | (5,5)       | (5,20)      | (5,50)      |
|-------------------------|----------|------------|-------------|-------------|-------------|-------------|
| Training from Scratch   | N/A      | mini-ImageNet | 27.59 ± 0.59 | 38.48 ± 0.66 | 51.53 ± 0.72 | 59.63 ± 0.74 |
| CACTUS-MAML (Hsu et al., 2019) | Conv4 | mini-ImageNet | 39.90 ± 0.74 | 53.97 ± 0.70 | 63.84 ± 0.70 | 69.64 ± 0.63 |
| CACTUS-ProtoNet (Hsu et al., 2019) | Conv4 | mini-ImageNet | 39.18 ± 0.71 | 53.36 ± 0.70 | 61.54 ± 0.68 | 63.55 ± 0.64 |
| AAL-ProtoNet (Antoniou & Storkey, 2019) | Conv4 | mini-ImageNet | 37.67 ± 0.39 | 40.29 ± 0.68 | -            | -            |
| AAL-MAML (Antoniou & Storkey, 2019) | Conv4 | mini-ImageNet | 34.57 ± 0.74 | 49.18 ± 0.47 | -            | -            |
| UMTRA (Khodadadeh et al., 2019) | Conv4 | mini-ImageNet | 39.93 ± 0.73 | 50.73 ± 0.61 | 61.11 ± 0.37 | 67.15 ± 0.28 |
| Random CNN              | Conv4    | N/A         | 26.85 ± 0.31 | 33.37 ± 0.32 | 38.51 ± 0.28 | 41.41 ± 0.28 |
| Conv-VAE                | Conv4    | mini-ImageNet | 23.30 ± 0.24 | 26.22 ± 0.20 | 29.93 ± 0.21 | 32.57 ± 0.20 |
| Conv-VAE                | Conv4    | Sketch      | 23.27 ± 0.18 | 26.28 ± 0.19 | 30.41 ± 0.19 | 33.97 ± 0.19 |
| Random CNN              | ResNet12 | N/A         | 28.59 ± 0.34 | 35.91 ± 0.34 | 41.31 ± 0.33 | 44.07 ± 0.31 |
| Conv-VAE                | ResNet12 | mini-ImageNet | 23.82 ± 0.23 | 28.16 ± 0.25 | 33.64 ± 0.27 | 37.81 ± 0.27 |
| Conv-VAE                | ResNet12 | Sketch      | 24.61 ± 0.23 | 28.85 ± 0.23 | 35.72 ± 0.27 | 40.44 ± 0.28 |
| Contrastive             | ResNet12 | Sketch*     | 30.56 ± 0.33 | 39.06 ± 0.33 | 45.17 ± 0.33 | 47.84 ± 0.32 |
| SketchEmbedNet (ours)   | Conv4    | Sketch*     | 38.61 ± 0.42 | 53.82 ± 0.41 | 63.34 ± 0.35 | 67.22 ± 0.32 |
| SketchEmbedNet (ours)   | ResNet12 | Sketch*     | 40.39 ± 0.44 | 57.15 ± 0.38 | 67.60 ± 0.33 | 71.99 ± 0.3  |

**Table 2. Few-shot classification results on mini-ImageNet**
generate sketches yields more informative representations.

**Effect of pixel-loss weighting.** We ablate pixel loss coefficient $\alpha_{max}$ to quantify its impact on the observed representation, using the Omniglot task (Table 3). There is a substantial improvement in few-shot classification when $\alpha_{max}$ is non-zero. $\alpha_{max}=0.50$ achieves the best results for Quickdraw, while it trends downwards when $\alpha_{max}$ approaches 1.0. mini-ImageNet performs best at $\alpha_{max}=0.75$. Over-emphasizing the pixel-loss while using teacher forcing causes the model to create sketches by using many strokes, and does not generalize to true autoregressive generation.

**4.3. Intra-Dataset Classification**

While few-shot classification demonstrates a strong form of generalization to novel classes, and in SketchEmbedNet’s case entirely new datasets, we also investigate the useful information learned from the same datasets used in training. Here we study a conventional classification problem: we train a single layer linear classifier on top of input SketchEmbeddings of images drawn from the training dataset. We report accuracy on a validation set of novel images from the same classes, or new classes from the same training dataset.

**Quickdraw results.** The training data consists of 256 labelled examples for each of the 300 training classes. New example generalization is evaluated in 300-way classification on unseen examples of training classes. Novel class generalization is evaluated on 45-way classification of unseen Quickdraw classes. The results are presented in Table 4a. SketchEmbedNet obtains the best classification performance. The Contrastive method also performs well, demonstrating the informativeness of sketch supervision. Note that while Contrastive performs well on training classes, it performs worse on unseen classes. The few-shot benchmarks in Tables 1, 2 suggest our generative objective is more suitable for novel class generalization. Unlike in the few-shot tasks, a Random CNN performs very poorly likely because the linear classification head lacks the capacity to discriminate the random embeddings.

**Sketchy results.** Since there are not enough examples or classes to test unseen classes within Sketchy, we evaluate model generalization on 1000-way classification of ImageNet-1K (ILSVRC2012), and the validation accuracy is presented in Table 4b. It is important to note that all the methods shown here only have access to a maximum of 125 Sketchy classes during training, resized down to 84x84, with a max of 100 unique photos per class, and thus they are not directly comparable to current state-of-the-art methods trained on ImageNet. SketchEmbedNet once again obtains the best performance, not only relative to the image-based baselines, Random CNN, Conv-VAE and Pix2Pix, but also to the Contrastive learning model, which like SketchEmbedNet utilizes the sketch information during training. While Contrastive is competitive in Quickdraw classification, it does not maintain this performance on more difficult tasks with natural images, much like in the few-shot natural image setting. Unlike in Quickdraw classification where pretraining is effective, all 3 pixel-based methods perform similarly poorly.
### 4.4. Emergent properties of SketchEmbeddings

Here we probe properties of the image representations formed by SketchEmbedNet and the baseline models. We construct a set of experiments to showcase the spatial and component-level visual understanding and conceptual composition in the embedding space.

**Arrangement of image components.** To test component-level awareness, we construct image examples containing different arrangements of multiple objects in image space. We then embed these examples and project into 2D space using UMAP (McInnes et al., 2018) to visualize their organization. The leftmost panel of Figure 4 exhibits a numerosity relation with Quickdraw classes containing duplicated components; snowmen with circles and televisions with squares. The next two panels of Figure 4 contain examples with a placement and containment relation. SketchEmbedding representations are the most distinguishable and are easily separable. The pixel-based Conv-VAE is the least distinguishable, while the Contrastive model performs well in the containment case but poorly in the other two. As these image components are drawn contiguous through time and separated by lifted pen states, SketchEmbedNet learns to group the input pixels together as abstract elements to be drawn together.

**Recovering spatial relationships.** We examine how the underlying variables of distance, angle or size are captured by the studied embedding functions. We construct and embed examples changing each of the variables of interest. The embeddings are again projected into 2D by the UMAP (McInnes et al., 2018) algorithm in Figure 5. After projection, SketchEmbedNet recovers the variable of interest as an approximately linear manifold in 2D space; the Contrastive embedding produces similar results, while the pixel-based Conv-VAE is more clustered and non-linear.

This shows that relating images to sketch motor programs encourages the system to learn the spatial relationships between components, since it needs to produce the $\Delta x$ and $\Delta y$ values to satisfy the training objective.

**Conceptual composition.** Finally, we explore the use of SketchEmbeddings for composing embedded concepts. In natural language literature, vector algebra such as “king” - “man” + “woman” = “queen” (Mikolov et al., 2013) shows linear compositionality in the concept space of word embedding. It has also been demonstrated in human face images and vector graphics (Bojanowski et al., 2018; Shen et al., 2020; Carlier et al., 2020). Here we try to explore such concept compositionality property in sketch image understanding as well. We embed examples of simple shapes such as a square or circle as well as more complex examples like a snowman or mail envelope and perform arithmetic in the latent space. Surprisingly, upon decoding the SketchEmbedding vectors we recover intuitive sketch generations. For example, if we subtract the embedding of a circle from snowman and add a square, then the resultant vector gets decoded into an image of a stack of boxes. We present examples in Figure 6. By contrast, the Conv-VAE does not produce sensible decodings on this task.

### 4.5. Evaluating generation quality

Another method to evaluate our learned image representations is through the sketches generated based on these representations; a good representation should produce a recognizable image. Figures 3 and 7 show that SketchEmbedNet can generate reasonable sketches of training classes as well as unseen data domains. When drawing natural images, it sketches the general shape of the subject rather than replicating specific details.
Classifying generated examples. Quantitative assessment of generated images is often challenging and per-pixel metrics like in (Reed et al., 2018; Rezende et al., 2016) may penalize generative variation that still preserves meaning. We train ResNet classifiers for an Inception Score (Salimans et al., 2016) inspired metric. One classifier is trained on 45 (“seen”) Quickdraw training classes and the other on 45 held out (“unseen”) classes that were not encountered during model training. Samples generated by a sketching model are rendered, then classified; we report each classifier’s accuracy on these examples compared to its training accuracy in Table 5. SketchEmbedNet produces more recognizable sketches than a Conv-VAE model when generating examples of both seen and unseen object classes.

Qualitative comparison of generations. In addition to the Inception-score (Salimans et al., 2016) inspired metric, we also qualitatively assess the generations of SketchEmbedNet on unseen datasets. One-shot generations are sampled from Omniglot (Lake et al., 2015) and are visually compared with other few- and one-shot generation methods (Rezende et al., 2016; Reed et al., 2018) (Figure 8).

None of the models have seen any examples from the character class or parent alphabet. Furthermore, SketchEmbedNet was not trained on any Omniglot data. Visually, our generated images better resemble the support examples and have generative variance that better preserves class semantics. Generations in pixel space may disrupt strokes and alter the character to human perception. This is especially true for written characters as they are frequently defined by a specific set of strokes instead of blurry clusters of pixels.

Discussion. While having a generative objective is useful for representation learning (we see that SketchEmbedNet outperform our Contrastive representations), it is insufficient to guarantee an informative embedding for other tasks. The Conv-VAE generations perform slightly worse on the recognizability task in Table 5, while being significantly worse in our previous classification tasks in Tables 1, 2 and 4.

This suggests that the output domain has an impact on the learned representation. The increased componental and spatial awareness from generating sketches (as in Section 4.4) makes SketchEmbeddings better for downstream classification tasks by better capturing the visual shape in images.

5. Conclusion

Learning to draw is not only an artistic pursuit but drives a distillation of real-world visual concepts. In this paper, we present a model that learns representation of images which capture salient features, by producing sketches of image inputs. While sketch data may be challenging to source, we show that SketchEmbedNet can generalize to image domains beyond the training data. Finally, SketchEmbedNet achieves competitive performance on few-shot learning of novel classes, and represents compositional properties, suggesting that learning to draw can be a promising avenue for learning general visual representations.

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