Streaming Self-Training via Domain-Agnostic Unlabeled Images

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Abstract

We present streaming self-training (SST) that aims to democratize the process of learning visual recognition models such that a non-expert user can define a new task depending on their needs via a few labeled examples and minimal domain knowledge. Key to SST are two crucial observations: (1) domain-agnostic unlabeled images enable us to learn better models with a few labeled examples without any additional knowledge or supervision; and (2) learning is a continuous process and can be done by constructing a schedule of learning updates that iterates between pre-training on novel segments of the streams of unlabeled data, and fine-tuning on the small and fixed labeled dataset. This allows SST to overcome the need for a large number of domain-specific labeled and unlabeled examples, immense computational resources, and expert knowledge of a particular task. Due to these reasons, semi-supervised approaches require a large amount of domain-specific labeled and unlabeled examples, immense computational resources, and domain/task-specific knowledge. In this setting, classical semi-supervised approaches have not been able to learn better representations for various visual understanding tasks. Here, we show how machines can learn better representations for various visual understanding tasks. We show that machines can also improve their knowledge about a concept in this iterative manner.

1. Introduction

Our goal is to democratize the process of learning visual recognition models for a non-expert user who can define a new task depending on their needs via a few labeled examples and minimal domain knowledge. A farmer may want to create a visual recognition model to protect their seasonal crops from diseases or insects. A conservatory may want to segment their flowers and butterflies. A sanctuary may want to identify their migratory birds. A meteorologist may want to study satellite images to understand monsoonal behavior in a region. Currently, training a visual recognition model requires enormous domain knowledge, specifically (1) large amount of domain-specific labeled or unlabeled data; (2) extensive computational resources (disk space to store...
data and GPUs to process it; (3) task-specific optimization or dataset-specific knowledge to tune hyperparameters. As researchers, we take these things for granted. It is non-trivial for a non-expert to collect a large amount of task-specific labeled data, have access to industry-size computational resources, and certainly not have the expertise with tasks and tuning hyperparameters. Even recent semi-supervised approaches [91, 93] (not requiring extensive labeled data) may cost a million dollar budget for AWS compute resources.

As a modest step toward the grand goal of truly democratic ML, we present streaming self-training (SST), which allows users to learn from a few labeled examples and a domain-agnostic unlabeled data stream. SST learns iteratively on chunks of unlabeled data that overcomes the need for storing and processing large amounts of data. Crucially, SST can be applied to a wide variety of tasks and domains without task-specific or domain-specific assumptions. A non-expert can get better models that continuously improve by self-training on a universal stream of unlabeled images that are agnostic to the task and domain. SST is loosely inspired by theories of cognitive development (Fig. 1), whereby children are able to learn a concept (apple, banana, etc) from a few labeled examples and continuous self-play without explicit teacher feedback [24].

**Self-Training and Semi-Supervised Learning:** A large variety of self-training [19, 85] and semi-supervised approaches [58, 65, 78, 94, 91, 93] use unlabeled images in conjunction with labeled images to learn a better representation (Fig. 2-(b)). These approaches require: (1) a large domain-specific unlabeled dataset sampled from same or similar data distribution as that of labeled examples [9, 10, 15, 35, 43, 55, 70, 90]; (2) intensive computational resources [58, 91, 93]; and (3) task-specific knowledge such as better loss-functions for image classification tasks [5, 8] or cleaning noisy pseudo-labels [4, 35, 41, 91, 93]. In contrast, SST makes use of unlabeled data that is domain-agnostic and has no relation with the intended task. SST also requires modest compute; we use a 4 GPU (GeForce RTX 2080) machine to conduct all our experiments. (c) Self-supervised learning learns a generic task-agnostic representation from unlabeled images, which may struggle when applied to data distributions that differ from the unlabeled data [21, 51, 80]. On the contrary, SST learns better models for a task via unlabeled images from drastically different data distribution. Our work is closely related to the recent work [14] that use big self-supervised models for semi-supervised learning. We observe that some insights hold even when using impoverished models for initialization, i.e., training the model from scratch for a task given a few labeled examples. The performance for the task is improved over time in a streaming/iterative manner. While we do observe the benefits of having a better initialization, we initialize the models from scratch for a task throughout this work. (d) Few-shot learning learns representations from a few-labeled examples. Guo et al. [28] show that popular few-shot learning methods [22, 42, 69, 72, 77, 79] underperform simple finetuning, i.e., when a model pre-trained on large annotated datasets from similar domains is used as an initialization to the few-shot target task. The subsequent tasks in few-shot learners are often tied to both original data distribution and tasks. SST makes use of few-labeled examples but it is both task-agnostic and domain-agnostic.
Step 1: Initialization
Step 2: Learning a new representation
Step 3: Fine-tune with original data

Figure 3. Our Approach: There are three important steps of our approach. (a) Step 1: Initialization— we learn an initial mapping $F$ on $(x, y) \in S$; (b) Step 2: Learning a new representation— We use $F$ to learn a new model $F'$ from scratch on sample $x \in U$; and (c) finally, Step 3: Fine-tune with original data – we fine-tune $F'$ on $S$. This becomes our new $F$. We continually cycle between Step-2 and Step-3. The capacity of model $F'$ increases with every cycle.

Our Contributions:

1. We study the role of domain-agnostic unlabeled images to learn a better representation for a wide variety of tasks without any additional assumption and auxiliary information. We demonstrate this behaviour for the tasks where data distribution of unlabeled images drastically varies from the labeled examples of the intended task. A simple method utilizing unlabeled images allows us to improve performance of medical-image classification, crop-disease classification, and satellite-image classification. Our insights (without any modification) also hold for pixel-level prediction problems. We improve surface normal estimation on NYU-v2 depth dataset [66] and semantic segmentation on PASCAL VOC-2012 [20] by $3 - 7\%$; (2) We then demonstrate that one can continuously improve the performance by leveraging more streams of unlabeled data. Since we have potentially an infinite stream of unlabeled data, we can continuously learn better task-specific representations. We specifically demonstrate it for fine-grained image classification tasks. Without adding any domain-specific or task-specific knowledge, we improve the results in few iterations of our approach. We also demonstrate that our approach enables to train very high capacity models on a few-labeled example per class with minimal knowledge of neural networks; and (3) finally, we study that how these insights allow us to design an efficient and cost-effective system for a non-expert.

2. Related Work

SST is inspired from the continuously improving and expanding human mind [2, 3]. Prior work focuses on one-stage approaches for learning representations for a task, typically via more labeled data [46, 64, 98], higher capacity parametric models [31, 33, 40, 68], finding better architectures [11, 73, 101], or adding task-specific expert knowledge to train better models [56, 83].

Continual and Iterated Learning: Our work shares inspiration with a large body of work on continual and lifelong learning [74, 75, 67]. A major goal in this line of work [22, 23, 60, 62, 81] has been to continually learn a good representation over a sequence of tasks (Fig. 2-(a)) that can be used to adapt to a new task with few-labeled examples without forgetting the earlier tasks [12, 45]. Our goal, however, is to learn better models for a task given a few labeled examples without any extra knowledge. Our work shares insights with iterated learning [38, 39] that suggests evolution of language and emerging compositional structure of human language through the successive re-learning. Recent work [48, 49] has also used these insights in countering language drift and interactive language learning. In this work, we restrict ourselves to visual recognition tasks and show that we can get better task performance in an iterated learning fashion using infinite stream of unlabeled data.

Learning from Unlabeled or Weakly-Labeled Data: The power of large corpus of unlabeled or weakly-labeled data has been widely explored in semi-supervised learning [4, 13, 35, 52, 57, 58, 59, 97, 100], self-supervised learning (Fig. 2-(c)) [18, 26, 96], or weakly-supervised learning [36, 37, 71, 99]. While self-supervised approaches aim to learn a generic task-agnostic representation from unlabeled images, they may struggle when applied to data distributions that differ from the unlabeled data [21, 51, 80]. On the contrary, SST learns better models for a task via unlabeled images from drastically different data distribution. A wide variety of work in few-shot learning [44, 61, 84, 88], meta-learning [63, 69, 72] aims to learn from few labeled samples. These approaches largely aim at learning a better generic
visual representation from a few labeled examples (Fig. 2-d)). In this work, we too use few labeled samples for the task of interest along with large amounts of domain-agnostic unlabeled images. Our goal is to learn a better model for any task without any domain biases, neither employing extensive computational resources nor expert human resources. Our work is closely related to the recent work [14] that use big self-supervised models for semi-supervised learning. We observe that same insights hold even when using impoverished models for initialization, i.e., training the model from scratch for a task given a few labeled examples. The performance for the task is improved over time in a streaming/iterative manner. While we do observe the benefits of having a better initialization (Sec 4.1.3), we initialize the models from scratch for a task for all our analysis throughout this work.

**Domain Biases and Agnosticism:** Guo et al. [28] show that meta-learning methods [22, 42, 69, 72, 77, 79] underperform simple finetuning, i.e., when a model pre-trained on large annotated datasets from similar domains is used as an initialization to the few-shot target task. The subsequent tasks in few-shot learners are often tied to both original data distribution and tasks. SST makes use of few-labeled examples but it is both task-agnostic and domain-agnostic. In this work, we initialize models from scratch (random gaussian initialization) from a few labeled examples. In many cases, we observe that training from scratch with a few-labeled examples already competes with fine-tuning a model pretrained on large labeled dataset (e.g., medical and satellite image classification, and surface normal estimation). Our work is both domain- and task-agnostic. We show substantial performance improvement in surface normal estimation [25, 83] on NYU-v2-depth [66] (that is primarily an indoor world dataset collected using a Kinect) via an unlabeled stream of web images. We similarly show that unlabeled internet streams can be used to improve classification accuracy of crop-diseases [64], satellite imagery [32], and medical images [16, 76] with even a modest number of labeled examples (20 examples per class).

**Avoiding Overfitting:** An important consequence of our work is that we can now train very deep models from scratch using a few labeled examples without any expert neural network knowledge. The large capacity models are often prone to overfitting in a low-data regime and usually underperform [51]. For e.g. a ResNet-50 model [31] trained from scratch (via a softmax loss) for a 200-way fine-grained bird classification [86] using 30 examples-per-class overfits and yields 21.7% top-1 accuracy on a held-out validation set. In a single iteration of our approach, the same model gets 51.5% top-1 accuracy in a day. We take inspiration from prior art on growing networks [82, 87, 95]. These approaches slowly “grow” the network using unlabeled examples from similar distribution. In this work, we observe that we can quickly increase the capacity of model by streaming learning via a large amount of diverse unlabeled images. This is crucial specially when there is a possibility of a better representation but we could not explore them because of the lack of labeled and unlabeled data from similar distribution. It is also important to mention that because of the lack of labeled data for various tasks, many computer-vision approaches have been restricted to use the models designed for image classification specifically. Potentially, the use of domain agnostic unlabeled images in a streaming manner can enable us to even design better neural network architectures.

### 3. Method

Our streaming learning approach is a direct extension of semi-supervised learning algorithms. To derive our approach, assume we have access to an optimization routine that minimizes the loss on a supervised data set of labeled examples \((x, y) \in S:\)

\[
\text{Learn}(\mathcal{H}, S) \leftarrow \arg\min_{F \in \mathcal{H}} \sum_{(x,y) \in S} \text{loss}(y, F(x)) \tag{1}
\]

We will explore continually-evolving learning paradigms where the model class \(\mathcal{H}\) grows in complexity over time (e.g., deeper models). We assume the gradient-based optimization routine is randomly initialized “from scratch” unless otherwise stated.

**Semi-supervised learning:** In practice, labeled samples are often limited. Semi-supervised learning assumes one has access to a large amount of unlabeled data \(x \in U\). We specifically build on a family of deep semi-supervised approaches that pseudo-label unsupervised data \(U\) with a model trained on supervised data \(S\) [4, 35, 41]. Since these pseudo-labels will be noisy, it is common to pre-train on this large set, but fine-tune the final model on the pristine supervised set \(S\) [93]. Specifically, after learning an initial model \(F\) on the supervised set \(S\):

1. Use \(F\) to pseudo-label \(U\).
2. Learn a new model \(F’\) from random initialization on the pseudo-labelled \(U\).
3. Fine-tune \(F’\) on \(S\).

**Iterative learning:** The above 3 steps can be iterated for improved performance, visually shown in Fig. 3. It is natural to ask whether repeated iteration will potentially oscillate or necessarily converge to a stable model and set of pseudo-labels. The above iterative algorithm can be written as an approximate coordinate descent optimization [89] of a latent-variable objective function:

\[
\min_{\{z\}, F \in \mathcal{H}} \sum_{(x,y) \in S} \text{loss}(y, F(x)) + \sum_{x \in U} \text{loss}(z, F(x)) \tag{2}
\]
Step 1 optimizes for latent labels \( \{ z \} \) that minimize the loss, which are obtained by assigning them to the output of model \( z := F(x) \) for each unlabeled example \( x \). Step 2 and 3 optimize for \( F \) in a two-stage fashion. Under the (admittedly strong) assumption that this two-stage optimization finds the globally optimal \( F \), the above will converge to a fixed point solution. In practice, we do not observe oscillations and find that model accuracy consistently improves.

**Streaming learning:** We point out two important extensions, motivated by the fact that the unsupervised set \( U \) can be massively large, or even an infinite stream (e.g., obtained by an online web crawler). In this case, Step 1 may take an exorbitant amount of time to finish labeling on \( U \). Instead, it is convenient to “slice” up \( U \) into a streaming collection of unsupervised datasets \( U_t \) of manageable (but potentially growing) size, and simply replace \( U \) with \( U_t \) in Step 1 and 2. One significant benefit of this approach is that as \( U_t \) grows in size, we can explore larger and deeper models (since our approach allows us to pre-train on an arbitrarily large dataset \( U_t \)). In practice, we train a family of models \( H_t \) of increasing capacity on \( U_t \). Our final streaming learning algorithm is formalized in Alg. 1.

### 4.1. Role of Domain-Agnostic Unlabeled Images

We first contrast our approach with FixMatch [70] in Section 4.1.1. FixMatch is a recent state-of-the-art semi-supervised learning approach that use unlabeled images from similar distributions as that of the labeled data. We contrast FixMatch with SST in a setup where data distribution of unlabeled images differ from labeled examples. We then analyze the role of domain-agnostic unlabeled images to improve task-specific image classification in Section 4.1.2. The data distribution of unlabeled images dramatically differs from the labeled examples in this analysis. Finally, we extend our analysis to pixel-level tasks such as surface-normal estimation and semantic segmentation in Section 4.1.3. In these experiments, we use a million unlabeled images from ImageNet [64]. We use a simple softmax loss for image classification experiments throughout this work (unless otherwise stated).

#### 4.1.1 Comparison with FixMatch [70]

We use two fine-grained image classification tasks for this study: (1) Flowers-102 [53] with 10 labeled examples per class; and (2) CUB-200 [86] with 30 labeled examples per class. The backbone model used is ResNet-18. We conduct analysis in Table 1 where we use the default hyperparameters from FixMatch [70] for analysis.

In specific, we use SGD optimizer with momentum 0.9 and the default augmentation for all experiments (except that FixMatch during training adopts both a strong and a weak (the default) version of image augmentation, whereas our approach only uses the default augmentation). For FixMatch, we train using lr 0.03, a cosine learning rate scheduling, L2 weight decay 5e-4, batch size 256 (with labeled to unlabeled ratio being 1:7) on 4 GPUs with a total of 80400 iterations. For our approach, we first train from scratch only on the labeled samples with the same set of hyperparameters as in FixMatch (with all 256 samples in the batch being labeled samples). From there we could already see that FixMatch sometimes does not match this naive training strategy. Then for our StreamLearning approach, we generate the pseudo-labels on the unlabeled set \( U_1 \) and trained for another 80400 iterations with lr 0.1 (decay to 0.01 at 67000 iteration), L2 weight decay 1e-4, batch size 256 on 4 GPUs. Finally, we finetuned on the labeled samples for another 80400 iterations with lr 0.1 (decay to 0.01 at 67000 iteration), L2 weight decay 1e-4, batch size 256 on 4 GPUs.

We also conduct analysis without hyperparameter tuning in Table 2, i.e., using default hyperparameters used in this work (see Appendix A.4). We observe FixMatch yields similar performance as the baseline model. Our approach, on the contrary, improves the performance over the baseline model even without specialized hyperparameters. Undoubtedly, spending expert human resources on hyperparameter tuning can lead to further performance improvements. Nonetheless, our approach is competitive with FixMatch without any tuning. Furthermore, we also add analysis without hyperparameter tuning in Table 2, i.e., using default hyperparameters used in this work (see Appendix A.4). We observe FixMatch yields similar performance as the baseline model. Our approach, on the contrary, improves the performance over the baseline model even without specialized hyperparameters. Undoubtedly, spending expert human resources on hyperparameter tuning can lead to further performance improvements. Nonetheless, our approach is competitive with FixMatch without any tuning.
helps us improve the performance. However, SST significantly outperforms FixMatch in both scenarios. Importantly, SST is task-agnostic and can be applied to pixel-level tasks as well without any modification.

| Task          | Scratch | FixMatch [70] | $U_1$ (ours) |
|---------------|---------|---------------|--------------|
| Flowers-102 [53] | 58.21   | 53.00         | **61.51**    |
| CUB-200 [86]   | 44.24   | 51.24         | **60.58**    |

Table 1. We contrast our approach with FixMatch [70] on two fine-grained image classification tasks. We use a million unlabeled images from ImageNet for this experiment. The backbone model used is ResNet-18. Our approach significantly outperforms FixMatch. We use the default hyperparameters from FixMatch [70].

| Task          | Scratch | FixMatch [70] | $U_1$ (ours) |
|---------------|---------|---------------|--------------|
| Flowers-102 [53] | 45.49   | 43.19         | **51.35**    |
| CUB-200 [86]   | 44.03   | 44.93         | **47.50**    |

Table 2. We contrast our approach with FixMatch [70] on two fine-grained image classification tasks. We use a million unlabeled images from ImageNet for this experiment. The backbone model used is ResNet-18. We abstain from hyperparameter tuning in these analysis and use the default hyperparameters used throughout this work (see Appendix A.4). We observe that FixMatch performs similar to the baseline model when the data distribution of unlabeled images is different from the labeled examples. Our approach, on the contrary, improves the performance over the baseline model.

### 4.1.2 Extreme-Task Differences

We use: (1) EuroSat [32] (satellite imagery) dataset for classifying satellite-captured images into distinct regions; (2) ISIC2018 [16] (lesion diagnosis) for medical-image classification of skin diseases; and (3) CropDiseases [50] dataset which is a crop-disease classification task. We use 20 examples per class for each dataset and train the models from scratch. We provide details about the dataset and training procedure in the Appendix A.1.

Table 3 shows the performance for the three different tasks. We achieve significant improvement for each of them. We also show the performance of a pre-trained (using 1.2M labeled examples from ImageNet) model on these datasets. Guo et al. [28] suggested that fine-tuning a pre-trained model generally leads to best performances on these tasks. We observe that a simple random-gaussian initialization works as well despite trained using only a few labeled examples.

Crucially, we use unlabeled Internet images for learning a better representation on classification tasks containing classes that are extremely different to real-world object categories. Still, we see significant improvements.

#### 4.1.3 Pixel Analysis

We extend our analysis to pixel-level prediction problems. We study surface-normal estimation using NYU-v2 depth dataset [66]. We intentionally chose this task because there is a large domain gap between NYU-v2 depth dataset and internet images of ImageNet-21k. We follow the setup of Bansal et al. [6, 7] for surface normal estimation because: (1) they demonstrate training a reasonable model from scratch; and (2) use the learned representation for downstream tasks. This allows us to do a proper comparison with an established baseline and study the robustness of the models. Finally, it allows us to verify if our approach holds for a different backbone-architecture (VGG-16 [68] in this case).

**Evaluation:** Use 654 images from the test set of NYU-v2 depth dataset for evaluation. Following [7], we compute six statistics over the angular error between the predicted normals and depth-based normals to evaluate the performance – **Mean**, **Median**, **RMSE**, $11.25^\circ$, $22.5^\circ$, and $30^\circ$ – The first three criteria capture the mean, median, and RMSE of angular error, where lower is better. The last three criteria capture the percentage of pixels within a given angular error, where higher is better.

Table 4 contrasts the performance of our approach with Bansal et al [6, 7]. They use a pre-trained ImageNet classification model for initialization. In this work, we initialize a model from random gaussian initialization (also known as scratch). The second-last row shows the performance when a model is trained from scratch. We improve this model using a million unlabeled images. The last row shows the performance after one iteration of our approach. We improve by 3-6% without any knowledge of surface normal estimation task. Importantly, we outperform the pre-trained ImageNet initialization. This suggests that we should not limit ourselves to pre-trained classification models that have access to large labeled datasets. We can design better neural network architectures for a task via SST.

| Task          | pre-trained | init | $U_1$ (ours) |
|---------------|-------------|------|--------------|
| East-SAT [32] | 68.93       | 70.57| **73.58**    |
| Lesion [16]   | 45.43       | 44.86| **50.86**    |
| Crop [50]     | 94.68       | 87.49| **90.86**    |
we still improve the performance of a task when we start which use 100 work, we initialize a model from random gaussian initialization (also known as scratch). The third row shows the performance of a This analysis suggests two things: (1) we can design better neural Table 4. We contrast the performance of our approach with Bansal et al. [6] has used the model trained for surface-normal as an initialization for the task of semantic segmentation. We study if a better surface normal estimation means better initialization for semantic estimation. We use the training images from Pascal VOC-2012 [20] for semantic segmentation, and additional labels collected on 8498 images by [29] for this experiment. We evaluate the performance on the test set that required submission on Pascal web server [1]. We report results using the standard metrics of region intersection over union (IoU) averaged over classes (higher is better). Refer to Appendix A.3 for details about training. We show our findings in Table 5. We contrast the performance of surface-normal model trained from scratch (as in [6]) in the second row with our model in the third row. We observe a significant 2% performance improvement. This means better surface normal estimation amounts to a better initialization for semantic segmentation, and that we have a robust representation that can be used for downstream tasks. Can we improve semantic segmentation further? Can we still improve the performance of a task when we start from a better initialization other than scratch? We contrast the performance of the methods in the third row (init) to the fourth row (improvement in one-iteration). We observe another significant 2.7% improvement in IoU. This conveys that we can indeed apply our insights even when starting from an initialization better than scratch. Finally, we observe that our approach has closed the gap between ImageNet (with class labels) pre-trained model and a self-supervised model to 3.6%.

4.2. Streaming Learning

We now demonstrate streaming learning for well studied fine-grained image classification in Section 4.2.1 where many years of research and domain knowledge (such as better loss functions [5, 8], pre-trained models, or hyperparameter tuning) has helped in improving the results. Here we show that streaming learning can reach close to that performance in few days without using any of this knowledge. In these experiments, we randomly sample from 14M images of ImageNet-21K [17] without ground truth labels as the unlabeled dataset.

4.2.1 Fine-Grained Image Classification

We first describe our experimental setup and then study this task using: (1) Flowers-102 [53] that has 10 labeled examples per class; (2) CUB-200 [86] that has 30 labeled examples per class; and (3) finally, we have also added analysis on a randomly sampled 20 examples per class from ImageNet-1k [64] (which we termed as TwentyI-1000). We use the original validation set [64] for this setup. Model: We use the ResNet [31] model family as the hypothesis classes in Alg. 1, including ResNet-18, ResNet-34, ResNet-50, ResNext-50, and ResNext-101 [92]. The models are ranked in an increasing order of model complexity. Model weights are randomly generated by He initialization [30] (a random gaussian distribution) unless otherwise specified. We show in Appendix A.4 that training deeper neural networks with few labeled examples is non-trivial.

Learning F from the labeled sample $S$: Given the low-shot training set, we use the cross entropy loss to train the recognition model. We adopt the SGD optimizer with momentum 0.9 and a L2 weight decay of 0.0001. The initial learning rate is 0.1 for all experiments and other hyperparameters (including number of iterations and learning rate decay) can be found in Appendix A.4.

Learning $F'$ from $U$ with pseudo labels: Once we learn $F$, we use it to generate labels on a set of randomly sampled images from ImageNet-21K dataset to get pseudo-labelled $U$. Then we randomly initialize a new model $F'$ as we do for $F$, then apply same network training for $F'$ on $U$.

Finetuning $F'$ on labeled sample $S$: After training $F'$ on the pseudo-labeled $U$, we finetune $F'$ on the original low-shot training set with the same training procedure and hyper-parameters. We use this finetuned model $F'$ for test set evaluation.
Table 5. The goal of this experiment is to study two things: (1) Can task-specific representations learned on unlabeled streams generalize to other tasks? This allows us to study the robustness of our learned representations. We consider the target task of semantic segmentation and the source task of surface-normal estimation. Segmentation networks initialized with surface-normal networks already outperform random initialization (row2 vs row1), and further improve by 2% when initialized with stream-trained networks (row3). (2) Can we still further improve the performance of a task when starting from an initialization better than scratch? We then perform one additional iteration of stream learning (row4 vs row3), resulting in another 2.7% improvement, closing the gap between ImageNet pre-training to 3.6%.

Figure 4. Improvement in Recognizing Birds via Streaming Learning: We qualitatively show improvement in recognizing a common yellow-throat (shown in left from CUB-200 dataset [86]). At initialization, the trained model confuses common yellow-throat with hooded oriole, hooded warbler, wilson rbler, yellow-breasted chat, and other similar looking birds. We get rid of false-positives with every iteration. At the the end of the third iteration, there are no more false-positives.

### Streaming Schedule and Model Selection:
We empirically observe that instead of training on entire unlabeled set $U$, we can slice up $U$ into a streaming collections $U_i$ for better performance. In these experiments, we use three iterations of our approach. We have 1M samples in $U_1$ (the same images as in ImageNet-1K), 3M samples in $U_2$, and 7M samples in $U_3$. We initialize the task using a ResNet-18 model (ResNet-18 gets competitive performance and requires less computational resources as shown in Table 11). We use a ResNext-50 model as $F'$ to train on $U_1$ and $U_2$, and a ResNext-101 model to train on $U_3$. These design decisions are based on empirical and pragmatic observations shown in Appendix A.5. Table 6 shows continuous improvement for various image-classification tasks at every iteration when using a few-labeled samples and training a model from scratch. We see similar trends for three different tasks. We are also able to bridge the gap between the popularly used pre-trained model (initialized using 1.2M labeled examples [64]) and a model trained from scratch without any extra domain knowledge or dataset/task-specific assumption.

### 4.2.2 Why Streaming Learning?
We study different questions here to understand our system. **What if we fix the model size in the iterations?** We ob-
Figure 5. Improvement in Recognizing Flowers via Streaming Learning: We qualitatively show improvement in recognizing a barbeton daisy (shown in left from Flowers-102 dataset [53]). At initialization, the trained model confuses barbeton daisy with primula, water lily, daffodil, sweet william, and etc. With more iterations, the false positives become fewer.

Table 6. We continuously improve the performance for Flowers-102, CUB-200, and TwentyI-1000, as shown by top-1 accuracy for each iteration. We achieve a large performance improvement for each iteration for all the tasks. This is due to the combination of both increasing unlabeled dataset and model size. Without any supervision, we can bridge the gap between an ImageNet-1k pre-trained model and a model trained from scratch on Flowers-102 and CUB-200 dataset using a simple softmax loss.

Table 7. We show that the top-1 validation accuracy on TwentyI-1000 for our StreamLearning approach (row 2) for each iteration, which increases the model capacity from ResNet-18 (init) to ResNext-50 ($U_1$ and $U_2$) to ResNext-101 ($U_3$). With ResNet-18 only (row 1), the performance gain is much slower.

Table 8. We show that the top-1 validation accuracy on TwentyI-1000 for our StreamLearning approach (row 2) for each iteration, which increases the model capacity from ResNet-18 (init) to ResNext-50 ($U_1$ and $U_2$) to ResNext-101 ($U_3$). This result is compared to training with a single iteration (that concatenated all three slices together). Training on streams is more effective because improved performance on previous slices translates to more accurate pseudo-labels on future slices.

What if we use ResNet-18 for all experiments?

| Task          | init | $U_1$ | $U_2$ | $U_3$ |
|---------------|------|-------|-------|-------|
| Flowers-102   | 89.12| 45.49 | 54.19 | 65.25 | 72.79 |
| CUB-200       | 75.29| 44.03 | 53.73 | 57.11 | 66.10 |
| TwentyI-1000  | 77.62| 13.92 | 22.79 | 24.94 | 27.27 |

What if we train without streaming?

| Model         | init | $U_1$ | $U_2$ | $U_3$ |
|---------------|------|-------|-------|-------|
| NoStreaming   | 13.92| 23.77 | -     | -     |
| StreamLearning| 13.92| 22.79 | 24.94 | 27.27 |
Cost of Experiments: We now study the financial aspect of the streaming learning vs. single iteration via computing the cost in terms of time and money. We are given 11M unlabeled images and there are two scenarios: (1) train without streaming ($U_1$) using 11M images and ResNext-101; and (2) train in streams ($U_1, U_2, U_3$) of {1M, 3M, 7M} images using ResNet-50 for $U_1$ and $U_2$, and ResNet101 for $U_3$. For $U_1$, we train $F'$ from scratch for 30 epochs. For $U_2$, we train $F''$ from scratch for 20 epochs. For $U_3$, we train $F'$ from scratch for 15 epochs. We could fit a batch of 256 images when using ResNet-50 on our 4 GPU machine. The average batch time is 0.39sec. Similarly, we could fit a batch of 128 images when using ResNext-101. The average batch time is 0.68sec. The total time for the first case (without streaming) is 486.96 hours (roughly 20 days). On the contrary, the total time for the streaming learning is 193.03 hours (roughly 8 days). Even if we get similar performance in two scenarios, we can get a working model in less than half time with streaming learning. A non-expert user can save roughly 1, 470 USD for a better performing model (60% reduction in cost), assuming they are charged 5 USD per hour of computation (on AWS).

5. Discussion

We present a simple and intuitive approach to semi-supervised learning on (potentially) infinite streams of unlabeled data. Our approach integrates insights from different bodies of work including self-training [19, 85], pseudo-labelling [41, 4, 35], continual/iterated learning [38, 39, 74, 75, 67], and few-shot learning [44, 28]. We demonstrate a number of surprising conclusions: (1) Unlabeled domain-agnostic internet streams can be used to significantly improve models for specialized tasks and data domains, including surface normal prediction, semantic segmentation, and few-shot fine-grained image classification spanning diverse domains including medical, satellite, and agricultural imagery. In this work, we use unlabeled images from ImageNet21k [17]. While we do not use the labels, it is still a curated dataset that may potentially influence the performance. A crucial future work would be to analyze SST with truly in-the-wild image samples. This will also allow to go beyond the use of 14M images for learning better representation in a never ending fashion. (2) Continual learning on streams can be initialized with very impoverished models trained (from scratch) on tens of labeled examples. This is in contrast with much work in semi-supervised learning that requires a good model for initialization. (3) Contrary to popular approaches in semi-supervised learning that make use of massive compute resources for storing and processing data, streaming learning requires modest computational infrastructure since it naturally breaks up massive datasets into slices that are manageable for processing. From this perspective, continual learning on streams can help democratize research and development for scalable, lifelong ML.

A. Appendix

A.1. Extreme-Task Differences

Dataset: We randomly sample a 20-shot training set for each of the three datasets we present in the paper. For datasets without a test set, we curated a validation set by taking 10% of all samples from each category. Some of these datasets can be extremely different from natural images, and here we rank them in order of their similarity to natural images:

1. CropDiseases [50]. Natural images but specialized in agricultural industry. It has 38 categories representing diseases for different types of crops.

2. EuroSat [32]. Colored satellite images that are less similar to natural images as there is no perspective distortion. There is 10 categories representing the type of scenes, e.g., Forest, Highway, and etc.

3. ISIC2018 [16]. Medical images for lesion recognition. There is no perspective distortion and no longer contains natural scenes. There are 7 classes representing different lesion. Because the dataset is highly unbalanced, we create a balanced test set by randomly sampling 50 images from each class.

Training details: We use ResNet-18 only for all experiments on the 3 cross-domain datasets, in order to isolate the effect of data. We also only do one iteration of our approach, but still we see substantial improvement. The unlabeled set $U_1$ is still the unlabeled version of Imagenet-1K dataset. We intentionally do this in order to contrast with the performance by finetuning an ImageNet-pretrained model with is pretrained using the same images but with additional 1.2M labels. We use SGD optimizer with momentum 0.9 and a L2 weight decay of 0.0001.

Learning $F$ from the labeled sample $S$: For all these cross-domain few-shot datasets, we start with an initial learning rate of 0.1 while decaying it by a factor of 10 every 1500 epochs, and train for 4000 epochs.

Learning $F'$ from $U$ with pseudo labels: For $U_1$, we train $F'$ from scratch for 30 epochs starting from learning rate 0.1, and decay it to 0.01 after 25 epochs.

Finetuning $F''$ on the labeled sample $S$: We use the same training procedure when finetuning $F''$ on $S$.

A.2. Surface Normal Estimation

Model and hyperparameters: We use the PixelNet model from [6] for surface normal estimation. This network architecture consists of a VGG-16 style architecture [68] and a multi-layer perceptron (MLP) on top of it for pixel-level prediction. There are 13 convolutional layers and three fully connected ($fc$) layers in VGG-16 architecture. The first two
We denote these transformed $fc$s are transformed to convolutional filters following [47].

We create few-shot versions of various popular image classification datasets for training. They are: 1. **Flowers-102** [53]. We train on the 10-shot versions of *Flowers* by randomly sampling 10 images per category from the training set. We report the top-1 accuracy on the test set for the 102 flower categories.

2. **CUB-200** [86]. We take 30 training examples per category from the Caltech UCSD Bird dataset and report the top-1 accuracy on the test set for the 200 birds categories.

3. **Twenty1-1000** [64] (ILSVRC 2012 Challenge) with 1000 classes. Specially, we train on a 20-shot version of *ImageNet-1K*. We report the top-1 validation set accuracy on the 1000 classes as commonly done in literature [91].

### A.3. Semantic Segmentation

We follow [6] for this experiment. The initial learning rate is set to 0.001, and it drops by a factor of 10 at step of 100,000. The model is fine-tuned for 160,000 iterations.

We follow the approach similar to surface normal estimation. We use the trained model on a million unlabeled images, and train a new model from scratch for segmentation. We used a batch-size of 5. The initial learning rate is also set to 0.001, and it drops by a factor of 10 at step of 250,000. The model is trained for 300,000 iterations. We then fine-tune this model using PASCAL dataset.

### A.4. Fine-Grained Image Classification

#### Datasets:
We create few-shot versions of various popular image classification datasets for training. They are:

1. **Flowers-102** [53]. We train on the 10-shot versions of *Flowers* by randomly sampling 10 images per category from the training set. We report the top-1 accuracy on the test set for the 102 flower categories.

2. **CUB-200** [86]. We take 30 training examples per category from the Caltech UCSD Bird dataset and report the top-1 accuracy on the test set for the 200 birds categories.

3. **Twenty1-1000** [64] (ILSVRC 2012 Challenge) with 1000 classes. Specially, we train on a 20-shot version of *ImageNet-1K*. We report the top-1 validation set accuracy on the 1000 classes as commonly done in literature [91].
Figure 6. **Surface Normal Estimation:** For a given single 2D image (shown in (a)), we contrast the performance of various models. Shown in (e) are the results from prior work [7, 6] using a model pretrained with ImageNet-1K labels; (d) shows a model trained from scratch starting from random gaussian initialization; and finally (e) shows the result of our StreamLearning approach. The influence of unlabeled data can be gauged by improvements from (d) to (e). By utilizing diverse unlabeled data, we can get better performance without any additional supervision. For reference, we also show ground truth normals from kinect in (b).

**Model and hyperparameters:** We experiment with the ResNet [31] model family, including ResNet-18, ResNet-34, ResNet-50, ResNext-50, and ResNext-101 [92]. The models are ranked in an increasing order of model complexity. The initial model weights are randomly generated by He initialization [30], which is the PyTorch default initialization scheme. For all image classification experiments, we adopt the SGD optimizer with momentum 0.9 and a L2 weight decay of 0.0001. We use an initial learning rate of 0.1 for both finetuning on $S$ and training on $U$.

**Learning $F$ from the labeled sample $S$:** For Flowers-102 (10-shot), we decay the learning rate by a factor of 10 every 100 epochs, and train for a total of 250 epochs. For CUB-200 (30-shot), we decay the learning rate by a factor of 10 every 30 epochs, and train for 90 epochs. For Twenty-one-1000, we decay the learning rate by a factor of 10 every 60 epochs, and train for a total of 150 epochs.

**Streaming Schedule:** We simulate an infinite unlabeled stream $U$ by randomly sampling images from ImageNet-21K. In practice, we slice the data into a streaming collections...
One-stage models trained from scratch

| Model        | Flowers-102 | CUB-200 | TwentyI-1000 |
|--------------|-------------|---------|--------------|
| Resnet-18    | 45.49       | 44.03   | 13.92        |
| Resnet-34    | 42.64       | 44.17   | 14.23        |
| Resnet-50    | 20.82       | 21.73   | 12.93        |
| Resnext-50   | 31.34       | 28.37   | 11.87        |
| Resnet-101   | 34.18       | 32.31   | 13.35        |

Table 11. We show performance of various models when trained from scratch. It is non-trivial to train a deep neural network with a few labeled examples as shown in this analysis. Despite increasing the capacity of the models and training them for longer, we do not observe any performance improvement.

$U_1$. We have 1M samples in $U_1$, 3M samples in $U_2$, and 7M samples in $U_3$. We intentionally make $U_3$ the unlabeled version of Imagenet-1K dataset for comparison with other works that use the labeled version of Imagenet-1K.

Model Selection: We initialize the task using a ResNet-18 model because it achieved great generalization performance when training from scratch compared to deeper models and only costs modest number of parameters. We use a ResNext-50 model as $F'$ to train on $U_1$ and $U_2$, and a ResNext-101 model to train on $U_3$. These design decisions are based on empirical and pragmatic observations we provided in Appendix A.5.

Learning $F'$ from $U$ with pseudo labels: For $U_1$, we train $F'$ from scratch for 30 epochs starting from learning rate 0.1, and decay it to 0.01 after 25 epochs. For $U_2$, we train $F'$ from scratch for 20 epochs and decay the learning rate to 0.01 after 15 epochs. For $U_3$, we train $F'$ from scratch for 15 epochs and decay the learning rate to 0.01 after 10 epochs.

Finetuning $F'$ on the labeled sample $S$: We use the same training procedure when finetuning $F'$ on $S$.

A.5. Ablative Analysis

We study different questions here to understand the working of our system.

What is the performance of models trained from scratch? We show performance of various models when trained from scratch in Table 11. We observe that training deeper neural networks from random initialization with few labeled examples is indeed non-trivial. Therefore, our approach helps deeper networks generalize better in such few shot settings.

Why do we use ResNext-50 for $U_1$ and $U_2$? We show in Table 12 that ResNext-50 outperforms ResNet-18 in first iteration to justify the model decision of our stream learning approach. Note that this is not saying ResNext-50 is the best performing model among all possible choices. For instance, ResNext-101 slightly outperforms ResNext-50 (around 1% improvement) on the first two iterations, but we still use ResNext-50 for $U_1$ and $U_2$ for pragmatic reasons (faster to train and save more memory). In practice, one can trade off generalization performance and training speed by select the most suitable model size just like what we did in this paper.

Performance after $U_3$: ResNet-18 or ResNext-50?

| Model        | CUB-200 | Flowers-102 | TwentyI-1000 |
|--------------|---------|-------------|--------------|
| ResNet-18    | 51.35   | 47.50       | 19.61        |
| ResNext-50   | 53.73   | 54.19       | 22.79        |

Table 12. We show that the top-1 validation accuracy on all fine-grained classification datasets with our approach after the first iteration ($U_3$ with 1M unlabeled images) training with ResNet-18 or ResNext-50. We can see that ResNext-50 consistently outperforms ResNet-18 across all tasks.

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