Towards Good Practices for Efficiently Annotating Large-Scale Image Classification Datasets

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Abstract

Data is the engine of modern computer vision, which necessitates collecting large-scale datasets. This is expensive, and guaranteeing the quality of the labels is a major challenge. In this paper, we investigate efficient annotation strategies for collecting multi-class classification labels for a large collection of images. While methods that exploit learnt models for labeling exist, a surprisingly prevalent approach is to query humans for a fixed number of labels per datum and aggregate them, which is expensive. Building on prior work on online joint probabilistic modeling of human annotations and machine-generated beliefs, we propose modifications and best practices aimed at minimizing human labeling effort. Specifically, we make use of advances in self-supervised learning, view annotation as a semi-supervised learning problem, identify and mitigate pitfalls and ablate several key design choices to propose effective guidelines for labeling. Our analysis is done in a more realistic simulation that involves querying human labelers, which uncovers issues with evaluation using existing worker simulation methods. Simulated experiments on a 125k image subset of the ImageNet100 show that it can be annotated to 80\% top-1 accuracy with 0.35 annotations per image on average, a 2.7x and 6.7x improvement over prior work and manual annotation, respectively.

1. Introduction

Data, the basic unit of machine learning, has tremendous impact on the success of learning-based applications. Much of the recent A.I. revolution can be attributed to the creation of the ImageNet dataset [12], which showed that image classification with deep learning at scale [25] can result in learning strong feature extractors that transfer to domains and tasks beyond the original dataset. Using citations as a proxy, ImageNet has supported at least 40,000 research projects to date. It has been unmatched as a pre-training dataset to downstream tasks, due to its size, diversity and the quality of labels. Since its conception, interest in creating large datasets serving diverse tasks and domains has skyrocketed. Examples include object detection [48], action-recognition [10], and 3D reconstruction [32, 6], in domains such as self-driving [15, 3], and medical imaging [45].

ImageNet and its successors such as OpenImages [26] collected their data using search engines on the web, followed by human verification of either the search query term or automatically generated labels. Thus, their labeling is formulated as a verification task, i.e., does this image really belong to the class, allowing efficient annotation at scale.

In contrast to ImageNet labeling, in many practical use cases, the data and labels of interest are often known apriori. This departs from the case above where arbitrary images could be used by querying keywords online. A common approach used in practice is to query humans to get a fixed number of labels per datum and aggregate them [29, 22], presumably because of its simplicity and reliability. This can be prohibitively expensive and inefficient in human resource utilization for large datasets, as it assumes equal effort needed per datum. We build on prior work and investigate integration of modern learning methods to improve...
We experiment on subsets of varying difficulty from ImageNet [12]. We show 87% top-1 label accuracy on a 100 class subset of ImageNet, with only 0.98 annotations per image. 80% top-1 label accuracy needed 0.35 annotations per image, a 2.7x reduction with respect to prior work and a 6.7x reduction over manual annotation. On the small-scale experiment using human annotations, we achieve 91% label accuracy with 2x fewer annotations.

2. Related Work

2.1. Image Annotation in Computer Vision

Large datasets [25, 29] have had a pivotal role in recent advances in computer vision. [24] make a comprehensive survey of crowdsourcing techniques. As an example, [37] integrates machines and human-labelers as an MDP and optimize questions asked to labelers to collect an object detection dataset. LSUN [51] interleaves worker annotation and training machine models, making a large high-quality dataset at a low cost. The machine models here are used to perform confirmation (ExistOrNot question). Instead, we adopt a probabilistic framework [11] that incorporates machine beliefs with human annotated labels in a principled manner. We follow the method proposed in [2, 42], who extend [11] to an online crowdsourcing framework that includes the learner as a prior. We however, consider the learning problem as a semi-supervised task. It is also akin to active learning, where the task to optimize for is the quality of the collected dataset itself.

2.2. Semi-supervised Learning

We treat the learning task in online image annotation as a semi-supervised problem enabling us to incorporate various algorithms. Graph-based semi-supervised learning [54, 44] leverages the structure in both labeled and unlabeled data for transductive learning. In neural networks, several methods aim at smoothing the decision boundaries of the learnt model by enforcing consistency between image augmentations [49, 34], leveraging pseudo labels on unlabelled data [40, 50, 38], interpolating between data points [43].

Recently, self-supervised learning to learn strong representations from unlabelled image collections has been shown to be highly performant, allowing learning tasks with limited labels. Multiple pre-text tasks are proposed to learn representation encoders from unlabelled images, such as predicting patch position [14], predicting image rotation [16], solving an image jigsaw puzzle [35], etc. Contrastive learning methods have gained popularity recently [19, 7, 17, 4, 5, 9, 36], where consistency across augmentations of an image and inconsistency across multiple images is used as a learning signal.
2.3. Truth Inference

Crowdsourcing provides low-cost noisy annotations. To infer a true label from noisy observations, one needs to infer the importance of each annotation. This problem was discussed 40 years ago in the medical domain with the Dawid-Skene model [11], optimized with EM. Many variants have since extended the DS model. GLAD [47] assumes a scenario with heterogeneous image difficulty and worker reliability. [46] consider each worker as a multidimensional entity with variables representing competence, expertise and bias. [42] parametrize worker skills factorized by a taxonomy of target concepts. Instead of using EM, BCC [23] infers the unobserved variables with bayesian inference. EBCC [28] extends BCC by considering underlying worker correlations and use rank-1 approximations to scale to large worker cohorts. However, there is still no dominant truth inference strategy [53]. Work in [2, 42] is the closest to ours. [2] extend the DS model to an online setting and incorporate a learning model as a prior. We follow this direction for multiclass classification, view the problem as a semi-supervised learning problem and rigorously ablate various design parameters as a means to provide best practice guidelines. [42] also work on multiclass classification, but focus on worker parametrization, whereas we focus on improving machine learning models in the procedure.

3. Background

In this section, we first formulate our problem and introduce the notation used (Sec. 3.1). Next, we describe the DS model [11] for probabilistic label aggregation (Sec. 3.2) and its extension to an online data collection setting with a Lean Crowdsourcing [2] extends the DS model with a learning model in the loop and implements it in an online setting. The authors replace the label prior \( p(y_i) \) with predicted probabilities from a learnt model \( p(y_i|x_i, \theta) \). At each time step, after running Eq. 1 and Eq. 2, they additionally optimize the model parameters \( \theta \) from \( D = \{ x_i, \bar{y}_i | \mathcal{N}_i > 0 \} \), i.e. using the current label estimate for images with at least one human annotation. Their learning model involves a fixed feature extractor \( \phi \) with a classifier head. In this work, we use a 2 layer MLP, optimized with gradient descent. Its parameters are learnt from scratch at every step by minimizing a loss function \( H \).

\[ \bar{\theta} = \arg \min_{\theta} \mathbb{E}_{(x_i, \bar{y}_i) \sim D} H(\bar{y}_i, p(y_i|\phi(x_i), \theta)) \]

To construct \( B \) HITs for the next step, they compute the bayesian risk of \( \bar{y}_i \) as the expected cost of mis-labeling,

\[ \mathcal{R}(\bar{y}_i) = \sum_{y_i=1}^{K} H(\bar{y}_i, y_i) p(y_i|\mathcal{Z}_i, \bar{\theta}) = \sum_{y_i=1}^{K} H(\bar{y}_i, y_i) \frac{p(y_i|x_i, \bar{\theta}) \prod_{j \in \mathcal{W}_i} p(z_{ij}|y_i, \bar{w}_j)}{\sum_{y=1}^{K} p(y|x_i, \theta) \prod_{j \in \mathcal{W}_i} p(z_{ij}|y_i, w_j)} \]

At every step, they construct \( B \) HITs by randomly sampling from a set of unfinished examples, \( \mathcal{U} = \{ x_i | \mathcal{R}(\bar{y}_i) \geq C \} \) i.e. images with risk greater than a threshold. To compare with online labeling without any learning model, we adopt

3Previous work [2] used a linear SVM as the classifier head, but we found that using 2 layer MLP sufficient to achieve comparable performance with far less time.
4. Improving Annotation Efficiency

In this section, we explore modifications to the online-labeling algorithm proposed in Lean Crowdsourcing [2], focused on improving efficiency of learning in the loop and improving practical implementation choices. We present these as proposals followed by their resulting impact on annotation efficiency and label accuracy.

We first introduce datasets in Sec. 4.1 constructed by taking subsets of ImageNet [12] which we use for experiments. Experiments and ablations at scale with human labelers are prohibitively expensive. Hence, we also propose a more realistic worker simulation in Sec. 4.2.

In Sec. 4.3, we investigate whether self-supervised learning can be used to replace the feature extractor \( \phi \) in the algorithm. Next, in Sec. 4.4 we cast the learning problem in online-labeling as a semi-supervised problem. We identify that semi-supervised learning during online-labeling can cause a negative feedback loop in the algorithm, which we mitigate. In Sec. 4.5, we ablate several key design choices and provide good practices and guidelines to encourage future adoption. Finally, in Sec. 4.6, we apply all of our proposed methods and best practices on our ImageNet100 dataset. These results are shown in Fig. 4, where we observe that we can achieve 80% top-1 label accuracy with 0.35 annotations per image, which is a 2.7x improvement over [2] and 6.7x improvement over the online DS model. We achieve 87.4% top-1 label accuracy with 0.98 annotations per image at convergence, compared to 79.5% and 46.9% in label accuracy for the competing methods. To validate our proposed approach in experiments with human annotations, we conduct a small-scale experiment in Sec. 4.7. We show that our approach achieves 91% top-1 accuracy with 2x fewer annotations compared to the previous work [2].

4.1. ImageNet100 Sandbox

Evaluating and ablating multi-class label annotation efficiency at scale requires large datasets with diverse and relatively clean labels. We construct multiple subsets of the ImageNet dataset [12] for our experiments. We use 100 classes sampled from the ImageNet label set [41] and construct smaller sub-tasks of varying difficulty using the label hierarchy. These tasks range from 20k to 125k images in size. We use the average accuracy of human workers on these datasets (Sec. 4.2) as a proxy for their difficulty, with the average human accuracy ranging from 43% to 76%. Tab. 3 details the different sub-tasks, the number of images, classes, and average human accuracy. Fig. 2 shows example images from these tasks. For each class, we use 10 images
as prototype images to be provided by the requestor. They ground concepts for human annotators and also help with learning and model selection.

4.2. Simulating Realistic Workers

Prior work [30, 21] simulated workers as confusion matrices. Class confusion was modeled with symmetric uniform noise, which can result in over-optimistic performance estimates. Human annotators exhibit asymmetric and structured confusion i.e., classes get confused with each other differently. Fig. 5 compares the number of annotations per image in simulation using uniform label noise vs. structured label noise that we crowdsourced. We see large gaps between the two. This arises particularly when using learnt models in the loop, due to sensitivity to noisy labels coming from structured confusion in the workers.

To efficiently crowdsource a diverse set of worker confusion matrices for ImageNet100, we split the dataset into 6 disjoint subsets using the ImageNet label hierarchy and crowdsourcing annotations (using HITs on Amazon Mechanical Turk) for each subset. The assumption is that these sets contain most of the confusion internally and are rarely confused with each other, which we also verify. We collect 40 annotations per worker, which gives us a noisy estimated confusion matrix. To simulate a worker, we sample a confusion matrix per subset and smooth it using an affine combination with the average confusion matrix.

Through additional HITs, we verify that workers confuse classes across our subsets with a very low probability (0.03). Therefore, we uniformly spread a probability mass of 0.03 for class confusion across our subsets. Overall, we crowdsourced a total of 2680 annotations from 67 workers for these statistics. In comparison, a single experiment with 20k images with 0.5 annotation each would need 10k crowdsourced labels. More details are in the Appendix.

4.3. Self-supervised Learnt Features

With recent advances in self-supervised learning, it is feasible to learn strong image feature extractors that rival supervised learning, using pretext tasks without any labels. This allows learning in-domain feature extractors for annotation tasks, as opposed to using features pre-trained on ImageNet [2]. We compare the efficacy of using BYOL [17], SimCLR [4], MoCo [19], relative location prediction [14] and rotation prediction [16] learnt on full ImageNet raw images as the feature extractor $\phi$ in Eq. 3. We compare the performances in online labeling in Fig. 6. Improvements in self-supervised learning consistently improve efficiency for datasets with both fine and coarse-grained labels, with up to 5x improvement at similar accuracy compared to not using a model in the loop. For the rest of the experiments, we use BYOL [17] as our fixed feature extractor.

4.4. Learning in Online-Labeling is a Semi-Supervised Problem

During online-labeling, the goal is to infer true labels for all images in the dataset, making learning $\theta$ akin to transductive learning, where the test set is observed and can be used for learning. Thus, it is reasonable to expect efficiency gains if the dataset’s underlying structure is exploited by putting the unlabeled data to work, using semi-supervised learning. This has also been demonstrated recently in the related field of active learning [33]. Eq. 3 accordingly can be modified to,

\[
\hat{\theta} = \arg \min_{\theta} \mathbb{E}_{(x_i, y_i) \sim \{x_i, y_i\} \sim N} H(\bar{y}_i, p(y_i|\phi(x_i), \theta))
\]

Various methods have been proposed in the literature to improve semi-supervised learning. Since the feature extractor $\phi$ is fixed in our setting, we adopt the off-the-self semi-supervised learning algorithms that work directly on a feature space. Specifically, we investigate using Pseudolabels [27] and MixMatch [1].

Pseudolabeling refers to using the current model belief on unlabeled data as labels for learning. We use hard pseudo-labels (argmax of belief), and only retain those labels whose highest class probability falls above a threshold $\tau$. We use model predictions from the previous time step to generate pseudo labels and set the threshold $\tau$ to be 0.1.

\[
\hat{\theta} = \arg \min_{\theta} \mathbb{E}_{(x_i, y_i) \sim \{x_i, \bar{y}_i|p(\bar{y}_i|Z, \tau) > 1 - \tau\} N} H(\bar{y}_i, p(y_i|\phi(x_i), \theta))
\]

MixMatch constructs virtual training examples by mixing the labeled and unlabeled data using a modified version...
Fig. 7 shows results using PseudoLabels and MixMatch during learning. Semi-supervised learning consistently improves annotation efficiency across datasets, with more pronounced improvements shown in coarse-grained datasets. For Dog, while all methods fail to reach 80% accuracy due to the poor quality of worker annotations, using PseudoLabels reaches the performance of its counterpart at convergence with 30% fewer annotations.

Despite its simplicity and other published results, we surprisingly find Pseudolabeling performs better than MixMatch in our case. We remind the reader that for online-labeling, the inputs to the semi-supervised learnt models are the feature vectors $\phi(x)$ instead of raw images. Therefore, various data augmentation strategies applied at an image level cannot be applied directly, which we hypothesize to be the reason for the observed trend. In the rest of the experiments, we use Pseudolabels by default.

**Semi-supervised learning during online-labeling can be unstable:** Learning in the loop helps provide a better prior for label-aggregation (Eq. 1) while also improving worker skill inference (Eq. 2). We find that alternate maximization of these two objectives can lead to a negative feedback cycle once either of them converges to a bad solution, often resulting in divergence. It is known that EM optimization does not always converge to a fixed point, with the likelihood function of the iterates likely to grow unbounded [31]. Using semi-supervised learning exacerbates this issue since wrong confident intermediate labels can become more confident through subsequent time-steps. Fig. 8 shows this divergence behavior. We mitigate these with simple heuristics related to EM convergence and model selection through time. During EM, there are two popular ways to determine convergence: 1) Hard Constraint: stopping if the E-step does not change across steps, and 2) Soft Constraint: stopping if the average likelihood of the observation changes minimally across steps.

![Figure 8: Instability in model parameter learning (gradient descent) and the label aggregation (EM) during semi-supervised learning can lead to a negative feedback loop. Using two simple heuristics, global model selection and soft convergence in EM, avoids this issue. The dashed lines show results beyond our early stopping criterion (Sec. 4.5.9).](image)

**4.5. Practical Considerations**

We ablate several design choices involved in implementing such an online-labeling system, leading us to identify guidelines for future practitioners. We find these design choices can significantly affect efficiency results, discussed sequentially in the following sections.

**4.5.1 Generating calibrated model likelihoods**

Prior work [2] uses a modified cross-validation approach to generate model likelihoods. They ensure that the estimated prior $p(y_i | x_i, \hat{\theta})$ is produced using a model that was not trained or validated on labels from image $i$. We find that this can underperform when estimated labels are noisy, which pollutes validation splits and makes calibration challenging. Instead, we propose to use the clean prototype images as the validation set. We ablate the importance of having clean validation and performing cross-validation in Fig. 10. We find that having a clean validation set is more important than using cross-validation. All our experiments use temperature calibration [18] with a clean validation set comprised of prototype images to be provided by the task requestor.

**4.5.2 Model update frequency**

How often should one update the model vs. collect human labels? The latency of model updates vs. collection dictates varies across applications. We find that for fine-grained datasets, lower update frequencies (higher number of annotations per update) tend to overshoot in the number of annotations, while the method is robust to low update frequency on coarse-grained datasets. See more details in the Appendix.

**4.5.3 Tuning Hyperparameters**

Tuning hyperparameters is difficult when the task is to label data itself. We split our prototypes (10 per class) into train and validation sets to tune hyperparameters. Though there are few prototypes, we find that this works almost as well as tuning with backdoor label access. The requestor can

of MixUp [52]. We modify MixMatch for our use-case and provide details in the Appendix.
We find using a clean validation set is better. Prior work on (optimal) task assignment tackle this problem with Class-dependent priors. In reality, the requestor can ask gold standard annotations for improved hyperparameters search.

4.5.4 Pre-identifying Worker Skills

We explore to leverage class-dependent and worker-dependent priors. In reality, the requestor can ask gold standard questions or apply prior knowledge to design the prior. In our experiment, we find that this is especially useful for fine-grained datasets. The best explored prior improves accuracy by 15% in Dog, while in Commodity, the improvement is marginal. See more details in the Appendix.

4.5.5 Task Assignment with Inferred Skills

There are certain particularly hard classes, with only a few workers having enough expertise to annotate them correctly. We ask whether the learnt skills can be used to assign tasks better. Prior work on (optimal) task assignment tackle crowdsourcing settings with vastly different simplifying assumptions [20, 8], and designing a new task assignment scheme is out of the scope of this paper. To verify if the learnt worker skills help with task assignment, we propose a simple greedy algorithm with a cap on the maximum number of annotations allowed per worker.

Fig. 12 shows results with task assignment with $\alpha = 2000$. The simple task assignment allows saving 13% of annotations to reach 75% label accuracy. On the right, we show the distribution between worker importance. Ideally, number worker annotations would be highly correlated with worker importance. The results show that, while not perfect, the learnt skills indeed help assign more tasks to important workers.

4.5.6 Number of Workers

We explore how annotation efficiency is affected by the different number of simulated workers. With the fixed number of annotations, we find that having more workers hurts the performance due to the fewer observations of each worker, resulting in poor worker skill estimation. On the contrary, having fewer workers significantly helps in fine-grained datasets. Reducing the number of workers from 50 to 10 improves the accuracy by 17% in Dog. See more details in the Appendix.

4.5.7 Pre-Filtering Datasets

We have assumed that the requestor performs perfect filtering before annotation, i.e., all the images to be annotated belong to the target classes, which does not always hold. We add an additional “None of These” class and ablate annotation efficiency in the presence of unfiltered images. We include different numbers of images from other classes and measure the mean precision with the number of annotations of the target classes. In Fig. 13, we see that even with 100% more images from irrelevant classes, comparable efficiency can be retained on a fine-grained dataset.
4.5.8 Risk Threshold

The risk threshold $C$ in online labeling determines how fast the annotation process converges and the possible final label quality. As expected, having lower risk threshold results in slower convergence, but improves final label quality. We use $C = 0.1$ for all other experiments in this paper. See more details in the Appendix.

4.5.9 When to Stop Annotating?

A clear criterion to stop annotation is when the unfinished set of images (images with estimated risk greater than a threshold) is empty [2, 42]. However, we observe that the annotation accuracy usually saturates and then grows slowly because of a small number of data points that are heavily confused by the pool of workers used. Therefore we suggest that the requestor 1) stop annotation at this time and separately annotate the small number of unfinished samples, possibly with expert annotators, and 2) set a maximum number of annotations per image — we use 3 in our paper. However, how do we automatically decide when to stop without access to true labels? We find that performing early stopping on the size of the finished set of images is sufficient, as shown in Fig. 11. If the finished set size does not increase from its global maximum value for $\beta$ consecutive steps, we stop annotation. We adopt this stopping criterion and set $\beta = 5$ for all other experiments in this paper.

4.6. Putting it Together on ImageNet100

We finally compare our full framework (Algo 1), with [2] (Lean), an adapted version with prototypes as validation set and without cross-validation (Lean*) and the online DS model in Fig. 4. Dashed lines represent results of removing the stopping criterion mentioned in Sec. 4.5.9. Our framework consistently provides higher accuracy and stable improvement over time. We achieve nearly 87% top-1 label accuracy on a 100 class subset of ImageNet with only 0.98 annotations per image and 80% top-1 label accuracy with 0.35 annotation per image, a 2.5x reduction reduction w.r.t. “Lean”*, 2.7 reduction w.r.t “Lean” and a 6.7x reduction over “Online DS”.

In Fig. 9, we visualize images with 0 and 3 annotations received, respectively, along with their ground truth ImageNet label. We find that images that got 0 annotations usually contain only one clear centered object. Images with 3 annotations sometimes have multiple objects (Bottlecap), or have a small object (Walking Stick, Mexican Hairless) or an ambiguous object (Boxer, Cocktail Shaker). We also note that there are simple images that receive 3 annotations (Milk Can), showing room for improvement.

4.7. Transfer to Human Workers

To validate if these good practices apply outside our simulation and in the real world, we collect 3088 annotations of 1878 images from Insect+Fungus. Fig. 14 shows that our method works well when transferring to human workers, achieving 91% accuracy with 2x fewer required annotations w.r.t. previous work [2]. More details in the Appendix.

5. Discussion and Conclusion

We presented improved online-labeling methods for large multi-class datasets. In a realistically simulated experiment with 125k images and 100 labels from ImageNet, we observe a 2.7x reduction in annotations required w.r.t. prior work to achieve 80% top-1 label accuracy. Our framework goes on to achieve 87.4% top-1 accuracy at 0.98 labels per image. Along with our improvements, we leave open questions for future research. 1) Our simulation is not perfect and does not consider individual image difficulty, instead only modeling class confusion. 2) How does one accelerate labeling beyond semantic classes, such as classifying viewing angle of a car? 3) ImageNet has a clear label hierarchy, which can be utilized to achieve orthogonal gains [42] in the worker skill estimation. 4) Going beyond classification is possible with the proposed model by appropriately modeling annotation likelihood as demonstrated in [2]. However, accelerating these with learning in the loop requires specific attention to detail per task, which is an exciting avenue for future work. 5) Finally, we discussed annotation at scale, where improvements in learning help significantly. How can these be translated to small datasets? We discuss these questions more in the Appendix, and release a codebase to facilitate further research in these directions.

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A. More Ablations

A.1. Risk Threshold

The risk threshold $C$ in online annotation determines how fast the annotation process converges and possibly affects the final label quality. In Fig.15, we find that using a lower risk threshold stably results in stable label quality improvement. For larger risk threshold, some incorrectly annotated data can be considered confident in the early stage, resulting in unstable label quality improvement. It is somewhat surprising that varying the risk threshold does not affect the final label quality a lot. We set $C = 0.1$ for all other experiments in this paper.

![Figure 15: Ablation of different risk thresholds.](image)

A.2. Number of Workers

We explore how the number of workers affects annotation efficiency. In Fig.16, we find that having a fewer number of workers results in better label quality due to the better worker skills estimation, especially in the fine-grained dataset where the worker skills estimation matters more.

![Figure 16: Ablation of different numbers of workers.](image)

A.3. Model Update Frequency

In reality, we need to consider the frequency of updating the model and collecting human labels, and the latency of model updates varies across applications. In Fig.17, we find that having lower update frequencies (higher number of annotations per update) tends to overshoot in the number of annotations, while the method is robust to low update frequency.

A.4. Worker Prior Changes

There are multiple ways to design a better prior. Here, we discuss two possible ways: A) Considering class identity and B) Considering worker identity. To consider the class identity, the task designer needs to have a clear thought of which classes...
are harder. To consider the worker identity, the task designer needs to ask several gold standard questions to each worker. In Fig 18, we ablate the choice of having None, A, B, and A+B with prior strength 10. For the fine-grained datasets, considering worker identity in the prior improves a lot since the worker skills can vary significantly. For the coarse-grained datasets, the improvement is marginal. For all other experiments in this paper, we adopt None.

In reality, we need to consider the frequency of updating the model and collecting human labels, and the latency of model updates varies across applications. In Fig.17, we find that having lower update frequencies (higher number of annotations per update) tends to overshoot in the number of annotations, while the method is robust to low update frequency.

Figure 18: Ablation of different priors. For fine-grained dataset, considering worker identity in the prior improves a lot since the worker skills can vary a lot. However, having better prior does not necessarily lead to better performance.

A.5. Task Assignment

To verify if the learnt worker skills help with task assignment, we propose a simple greedy algorithm. For an image sampled for annotation from the unfinished set \( U \), we use \( \bar{y}_i \) to find the best possible workers from the workers pool using the currently estimated worker skill, with a cap on the maximum number of annotations \( \alpha \) allowed per worker.

\[
j \leftarrow \arg \max_{j \in \hat{W}} \mathbb{E}_{y \sim \bar{y}_i} \bar{w}_y[y, j], \hat{W} = \{ j \| Z_j \leq \alpha \}
\]

The worker importance is measured by a weighted sum of the worker’s per-class reliability and the number of annotations assigned to the worker. The weights are inversely proportional to the model’s per-class accuracy. Ideally, number worker annotations would be highly correlated with worker importance. In Fig. 19, we show the results on different splits.

B. Transfer to Human Workers

To validate if the proposed approach can gracefully transfer to human workers, we further collect 2519 annotations of 1657 images from Insect+Fungus. We perform data annotation from 11 workers on Toronto Annotation Suite. The average annotation accuracy is 0.908. For the experiments, we include 13000 additional images as unlabeled data for semi-supervised learning. Other details remain the same.
Figure 19: **Task Assignment.** The learnt skills consistently increase the annotation efficiency.

### C. Data in the Unfinished Set

For all the experiments, we suggest performing early stopping and leave the rest of the unfinished set \( \{ x_i \mid R(\tilde{y}_i > C) \} \) to a separate process, possibly expert annotators. We show the normalized number of images in the unfinished set in Fig. 20. For coarse-grained datasets, there are almost no images left in the unfinished set, while in fine-grained datasets, *e.g.* Dog, there can be as many as 31% of images left in the unfinished set.

Figure 20: **Normalized number of images in the unfinished set.**

### C.1. Precision of the Finished Set

In the main paper, we show the overall label accuracy. Here, we are interested in the precision of the finished set. In Fig 21, we measure the precision of the finished set of different methods and our proposed framework. In the Dog, the overall accuracy is 75.9%, while the precision of the finished set is 86.4%. The finished set size is 15598, *i.e.* we have 13368 correctly labeled images out of 22704 images in the finished set.

### D. Top 5 in ImageNet100

The images in ImageNet can have multiple objects, making top1 accuracy unreliable. In Fig. 22, we show the comparison in terms of top5 accuracy. Our proposed approach still performs slightly better than its counterparts. Note that the top5 accuracy is more error-tolerant, making the improvement gap smaller.

### E. Implementation Details

For each experiment, the learning rate is \( \lambda \times \text{BatchSize} \), where \( \lambda \) is the learning rate ratio. Regarding the worker prior, we follow previous work [2] to use a tiered prior system. Ignoring the worker identity, we use a homogeneous prior *i.e.* we ignore both worker identity and class identity. If gold standard questions are used, one can use a more sophisticated prior. We show the ablation of using different prior in Sec. A.4. Each worker reliability is represented as a confusion matrix over the label set. We assume a worker annotation \( z \) given \( y = k \) is a Dirichlet distribution \( \text{Dir}(n\beta \alpha_k) \), where \( n\beta \) is the strength of the prior and \( \alpha_k \) is estimated by pooling across all workers and classes. We set \( \alpha_k = 0.7 \) and \( n\beta = 10 \) for all experiments.
Figure 21: The precision of the finished set of images.

Figure 22: Top1 and top5 label accuracy on ImageNet100.

| Parameter | Search Values |
|-----------|---------------|
| $\lambda$ | 0.001, 0.0005, 0.0001, 0.00005 |
| weight decay | 0.001, 0.005, 0.0005, 0.0001 |
| $\mu$ | 3, 5, 10 |
| $\gamma$ | 50, 75, 100, 150 |

Table 1: The search range of the hyperparameters.

We perform hyperparameters search on learning rate ratio, weight decay ratio. For mixmatch, we perform an additional search over $\mu$, and $\gamma$. In Tab. 1, we show the search range of these hyperparameters.

F. Crowdsourcing on AMT

Prior work [21, 30] simulate workers as confusion matrices, and the class confusions are modeled with symmetric uniform noise, which can result in over-optimistic performance estimates. Human annotators usually exhibit asymmetric and structured confusion. We thus crowdsource the confusion matrices from human workers for the simulation. Fig. 23a, shows our user interface on Amazon Mechanical Turk (AMT) for crowdsourcing.

F.1. Workers Exhibit Structured Noise

We show the crowdsourced confusion matrices for different splits in Fig. 24. For coarse-grained datasets, e.g., Commodity, there is low confusion, while in fine-grained datasets (Rest), the confusions are strong and correlated to class identities. In Fig. 23b, we also show the average confusion matrix of all the workers on ImageNet100.
The user interface on AMT for crowdsourcing.

(b) Average confusion matrix of all workers on the ImageNet-100 dataset

Figure 24: The confusion matrix ImageNet100 splits. We can see that the label confusion is neither uniform nor symmetric.

G. Simulating Workers

Here, we show the Python implementation to sample the simulated workers used in our experiments in Listing 1.

Listing 1: Worker Simulation Code

```python
import numpy as np

def sample_confusion_matrix(smooth_ratio: float, noise_level: float, target_classes: list, imagenet100: list, group: list, group_workers: dict):
    cm = []
    for k, v in group_workers.items():
        v = np.array(v)
        global_v = v.sum(0)
        idx = self.npr.choice(range(len(v)), 1)
        cm.append(smooth_ratio * global_v + v[idx])
    cm = sum(cm)  # (100, 100) np.ndarray

    idx_to_keep = np.array([imagenet100.index(c.lower()) for c in target_classes])
    cm = cm[idx_to_keep, :][:, idx_to_keep]
    cm = cm / (cm.sum(1, keepdims=True) + 1e-8)
```
def __which_group(i):
    for g_idx, g in enumerate(groups):
        if i in g:
            return g_idx

# Add uniform noise in off-diagonal terms
for i, c_i in enumerate(target_classes):
    c_i_group = __which_group(c_i)
    same_group_mask = np.zeros(cm.shape[0]).astype(np.bool)
    same_group_mask[i] = True
    for j, c_j in enumerate(target_classes):
        if i != j and c_i_group == __which_group(c_j):
            same_group_mask[j] = True

    if same_group_mask.sum() > 0:
        density_to_spread = cm[i, same_group_mask].sum()
        cm[i, same_group_mask] = cm[i, same_group_mask] * (1 - noise_level)
        cm[i, ~same_group_mask] += density_to_spread * (noise_level) / max(same_group_mask.sum(), 1e-8)

    return cm

H. Semi-Supervised Learning: MixMatch

MixMatch constructs virtual training examples by mixing the labeled, and unlabeled data using a modified version of MixUp [52]. We modify MixMatch for online annotation, where the input to the model being learnt is the feature vector \( \phi(x) \). The labeled set is defined by the data points with at least one worker annotation \( \{x_i|\mathcal{W}_i > 0\} \), and the unlabeled set is defined by the data points whose largest probability is larger than a predefined threshold and is not in the labeled set, \( \{x_i|p(\bar{y}_i|\mathcal{Z}_i) > 1 - \tau &|\mathcal{W}_i| = 0\} \). We use the same threshold as the one used in pseudo labels. The mixmatch loss consists of cross entropy of the labeled set and the \( L_2 \) minimization of the mixed set. The mixed set is constructed by sampling \( (x_1, p_1) \) from the labeled set and \( (x_2, p_2) \) from the unlabeled set and interpolate both input and output.

\[
\begin{align*}
\lambda &\sim \text{Beta}(\alpha, \alpha) \\
\lambda' &= \max(\lambda, 1 - \lambda) \\
x' &= \lambda' x_1 + (1 - \lambda') x_2 \\
p' &= \lambda' p_1 + (1 - \lambda') p_2 \\
S_{\text{mixed}} &\leftarrow (x', p') \\
L &= \mathbb{E}_{(x, y) \sim \{x_i|\mathcal{W}_i| > 0\}} H(\bar{y}_i, p(y|\phi(x_i), \theta)) \\
&+ \mu \mathbb{E}_{(x, p_i) \sim S_{\text{mixed}}} \|p_i - p(y|\phi(x_i), \theta)\|_2^2
\end{align*}
\]

where \( \mu \) is the hyperparameters. When the labeled set is small, we usually sample \( \gamma \) times more data from the unlabeled set. In our experiments, \( \mu \) and \( \gamma \) are set by performing hyperparameters search mentioned in the main paper.

I. Unexplored Questions

We discuss shortcomings and additional directions for progress in this section.

**Using multiple ML models as workers**: Different self-supervised pretext tasks can provide orthogonal benefits for downstream tasks [39]. Downstream labeling tasks could go beyond semantic classes, such as annotating the viewing angle of a car in an image as a classification problem. One could imagine a scenario where classifiers trained on multiple self-supervised features are treated as machine “workers”, whose skills for the task at hand are simultaneously estimated, similar to those for human workers.
Annotating at a small scale / beyond ImageNet: We do not discuss annotating small-scale data and restrict ourselves to ImageNet in this work. When the target dataset is small, we expect to be able to finetune self-supervised features on it to initialize the feature extractor $\phi$.

Leveraging label hierarchies: [42] propose a method to utilize label hierarchies to efficiently factorize large confusion matrices used to represent worker skills. We expect to see additional benefits from incorporating their skill estimation method into our algorithm.

Simulating Image Difficulty: Our proposed simulation does not account for image-level annotation difficulty, and simulated labels are obtained using a realistic confusion matrix applied to the ground truth label. Improving our simulation to consider this is something we would like to explore in future work.

Going beyond classification: The proposed method can be used to go beyond classification by changing the likelihood modeling for human annotations. In this vein, [2] show results on keypoint and bounding box annotation. Incorporating learning into the loop requires specific attention to detail per task, and we leave this to future work.

J. Class Names in Each Subtask

Tab. 2, shows the classes that comprise each subset in our ImageNet-sandbox dataset.

J.1. More Qualitative Results on ImageNet100

In Fig. 25, we show randomly sampled images from the unfinished set. Most of them are images with a fine-grained label, e.g., Fiddler Crab, Great Dane, Borzoi, etc, and some of them are shot from unusual angles, e.g., Chime and Basinet. We also show additional random examples with zero, one, two and three annotations in our ImageNet100 experiment in Fig. 26, Fig. 27, Fig. 28 and Fig. 29 respectively.
Figure 25: Images in the unfinished set on ImageNet100

Figure 26: Images with no annotations on ImageNet100
Figure 27: Images with 1 annotation on ImageNet100

Figure 28: Images with 2 annotations on ImageNet100
| Jean       | Komondor | Harmonica | Bottlecap | American Staffordshire Terrier | English Foxhound |
|------------|----------|-----------|-----------|--------------------------------|------------------|
|            |          |           |           |                                |                  |
| Vizsla     | Football Helmet | Walker Hound | American Coot | American Staffordshire Terrier | American Lobster |
| Harmonica  | Saluki   | Pickup    | Walker Hound | Moped                        | Rock Crab        |

Figure 29: Images with 3 annotations on ImageNet100