Making Every Label Count: Handling Semantic Imprecision by Integrating Domain Knowledge

Clemens-Alexander Brust and Björn Barz and Joachim Denzler
Computer Vision Group
Friedrich Schiller University Jena
Jena, Germany
Email: \{clemens-alexander.brust,bjoern.barz,joachim.denzler\}@uni-jena.de

Abstract—Noisy data, crawled from the web or supplied by volunteers such as Mechanical Turkers or citizen scientists, is considered an alternative to professionally labeled data. There has been research focused on mitigating the effects of label noise. It is typically modeled as inaccuracy, where the correct label is replaced by an incorrect label from the same set. We consider an additional dimension of label noise: imprecision. For example, a non-breeding snow bunting is labeled as a bird. This label is correct, but not as precise as the task requires.

Standard softmax classifiers cannot learn from such a weak label because they consider all classes mutually exclusive, which non-breeding snow bunting and bird are not. We propose CHILLAX (Class Hierarchies for Imprecise Label Learning and Annotation eXtrapolation), a method based on hierarchical classification, to fully utilize labels of any precision.

Experiments on noisy variants of NABirds and ILSVRC2012 show that our method outperforms strong baselines by as much as 16.4 percentage points, and the current state of the art by up to 3.9 percentage points.

I. INTRODUCTION

When acquiring labeled training data for a budget-constrained image classification application, there is a trade-off between quantity and quality of the data. Combined annotations from multiple domain experts can be considered correct, but are very expensive. Data from automatic web crawling or volunteers is more cost-effective but noisy.

Learning from noisy training data has thus been an important research topic. However, most work approaches label noise from only one angle. Labels are either correct or not, in which case they are confused with another label. The additional component of label precision is usually not taken into account. For example, a person might annotate an image of a North American barn swallow as simply a perching bird. This label is not inaccurate since it is correct, but it is imprecise. Learning from such an imprecise label is a case of weakly supervised learning, which generalizes the trade-off between annotation quality and quantity. However, unlike training labels, all predictions are expected to be precise. In real-world applications, an output of “bird” is not helpful to the end user. We visualize this scenario in fig. 1.

In this work, we investigate the implications of imprecisely labeled data. Because standard softmax classifiers are incompatible with imprecise labels, we propose our own method CHILLAX (Class Hierarchies for Imprecise Label Learning and Annotation eXtrapolation). It is based on hierarchical classification. This choice has two benefits:

- The classifier can utilize all of the available data. Conventional softmax classifiers can only learn from examples labeled at leaf nodes of the class hierarchy, because the rest violates their assumption of mutually exclusive classes. Such violations occur in large web crawled datasets like ImageNet. It contains the concepts “electronic device” and “video display” which each consist of some unique images but are not mutually exclusive.

- We integrate domain knowledge in the form of a class hierarchy directly into the classification process. This additional information can improve accuracy and learning speed.

To evaluate the performance of our method, we build upon the well-known benchmark datasets NABirds and ILSVRC2012. We reduce the label precision of this data synthetically to simulate imprecisely labeled data. The reduction is performed using statistical models for label precision depending on the specific data source. One example is web crawling for training data, or webly supervised learning, a research area of increasing relevance. Volunteer annotators such as citizen scientists or hobbyists are considered as well.
We construct the statistical models to reflect the unique characteristics of these data sources. Furthermore, we validate our noise models on image metadata obtained by web crawling. This shows that our synthetic data matches the properties of real-world data.

Experiments on this synthetic data compare CHILLAX against strong baselines and the state of the art HEX [5].

II. RELATED WORK

While the topic of semantically imprecise labels is not widely considered, there is still relevant literature in closely related fields. This section gives a brief overview of work concerning models of label noise and hierarchical classification methods.

Label noise is usually described in terms of confused labels. Patrini et al. model label noise as class-conditional [6]. Each class has a certain probability of being changed to any other class. These probabilities are defined using a transition matrix. It could describe confusions caused by similarity, especially in a fine-grained setting. In [7], label noise is modeled more generally. A completely unknown process changes the labels, i.e., it may not even depend on the ground truth. In [8], label noise is considered in a weakly supervised learning setting. These works do not consider semantics explicitly. However, there is evidence that uniformly random confusions are not representative of real-world label noise [9], highlighting the importance of our investigation and the relations between labels. Also, [10] offers a semantic perspective on uncertainty as “fuzzy sets”. Here, the imprecision is not in the annotations, but the class labels themselves.

Semantics are looked at more often for improving learning methods. For example, [11] discusses the benefits of a hierarchical perspective on classification. However, most methods that leverage class hierarchies are used for metric learning [12], [13], [14], zero-shot learning [15], [16], [17], [18], as a regularizer [19], [20], [21], or to build an embedding space [22], [23], [24], [25]. Deng et al. acknowledge the problem of semantic imprecision as a result of crowdsourced or crawled annotations in [5]. Yet, their model of label noise is very simplistic as it only looks at the bottom two layers of a class hierarchy consisting of more than ten layers. It therefore fails to capture the nuances of differently skilled human annotators (see section IV.C). The notion of label precision is balanced with accuracy on a prediction level in [26].

We build our method CHILLAX upon the work by Brust & Denzler [2]. They propose a probabilistic hierarchical classifier to improve accuracy over conventional softmax classifiers. A probabilistic model encodes common assumptions about class hierarchies. To apply it to deep classifiers, they derive a label embedding and a task-specific loss function. In the following, we will show how this method can be adapted to accommodate imprecisely labeled data.

III. LEARNING FROM SEMANTICALLY IMPRECISE DATA

This section details our definition of semantically imprecise data and the construction of our method for fully utilizing it, called CHILLAX.

Let \( f: \mathcal{X} \rightarrow \mathcal{Y} \) be a classifier with:
- \( \mathcal{X} \) the input images, e.g., \( \mathbb{R}^{224 \times 224} \),
- \( \mathcal{Y} \) the label set, e.g., the set of all bird species.

We then define the imprecise label set \( \mathcal{Y}^+ \) as the set of all semantic ancestors of \( \mathcal{Y} \). In the example of bird species, the set \( \mathcal{Y}^+ \) corresponds to regna, phyle, familiae etc. For better contrast, we call \( \mathcal{Y} \) the precise label set.

We require the classifier to predict only precise labels from \( \mathcal{Y} \). At the same time, it needs to be able to learn from training data with labels from both \( \mathcal{Y} \) and \( \mathcal{Y}^+ \), which we refer to as semantically imprecise data. This formulation is a weakly supervised learning scenario. However, the training set may contain both weak (imprecise) and strong (precise) labels at the same time.

A. Hierarchical Classification

In this work, we adapt a probabilistic hierarchical classifier proposed by Brust & Denzler in [2]. It models the sematics associated with is-a relations using the following equation (cf. [2] eq. (5)):

\[
P(Y^+_s | X) = P(Y^+_s | X, Y^+_S)P(Y^+_S | X),
\]

where \( P(Y^+_s | X) \) is the probability of a label \( s \) being present given an image \( X \). The event \( Y^+_S \) indicates that any of the hypernyms of \( s \) are present. If no hypernyms of \( s \) are present, then \( s \) cannot be present itself, except for the root. This equation is recursive, with (cf. [2] eq. (6)):

\[
P(Y^+_S | X) = 1 - \prod_{i=1}^{|S'|} 1 - P(Y^+_s | X),
\]

where \( S' \) is the set of hypernyms of \( s \).

To apply this model to a neural network, each label (precise and imprecise) is assigned one node in a sigmoid output layer. A node assigned to \( s \) predicts the conditional probability \( P(Y^+_s | X, Y^+_S) \). The targets for each predictor are calculated by a label encoding \( \epsilon \), which is 1 if a label is present and 0 otherwise. Binary cross-entropy is used as a loss function. To train nodes only when the truth value of their respective label is known, a loss mask \( m \) is applied [2]. Its precise definition, and our proposed modification to it, is given in the following.

B. A Loss Mask for Semantically Imprecise Data

The aforementioned classifier is in principle capable of handling semantically imprecise data. However, it treats inner nodes as mutually exclusive with their children, assuming that a label is always as precise as possible. A label “bird” then means “a type of bird, but not one present in the hierarchy”. This is a result of optimizing for a slightly different task than ours. For CHILLAX, we require “bird” to only mean “some type of bird”.

To achieve this, we modify the loss mask \( m \) in eq. (12) of [2] such that the children of the labeled node are not trained at all. The original \( m : \mathbin{\forall}^+ \rightarrow \{0,1\}^{2^{|Y^+|}} \) is defined in [2] as:

\[
m(y)_s = \begin{cases} 1 & y = s \\
0 & \text{otherwise}
\end{cases} \quad \exists(s, s') \in h : y = s' \lor (y, s') \in T(h),
\]

where \( T(h) \) is the set of hypernyms of \( s \) in the hierarchy \( h \). This ensures that only nodes with the precise label \( s \) are trained, while the imprecise children of the label are not.
where \( s \in \mathcal{Y}^+ \) is the component deciding whether the node representing \( s \) should be trained, given a label \( y \). \( h \) is the hyponymy relation and \( \mathcal{T}(h) \) its transitive closure, such that \((s,s') \in h \) means \( s \text{-a-} s' \) [2].

In other words: given the label \( y \), train the \( s \) node if:

1) \( y = s \),
2) \( s \text{-a-} y \), or
3) \( s \text{-a-} \) any (transitive) hypernym of \( y \).

To make the classifier compatible with our interpretation of imprecise labels, we need to remove the second criterion. This way, the nodes representing the ground truth label’s children are not trained, because we do not know their truth values. We then define our alternative loss mask \( m' \) as:

\[
m'(y)_s = \begin{cases} 
1 & y = s \\
\emptyset(h) : (y, s') \in \mathcal{T}(h), & \exists (s, s') \in h : y = s' \\
0 & \text{otherwise},
\end{cases}
\]

removing the second criterion \( \exists (s, s') \in h : y = s' \) and only training the nodes where our knowledge is sufficient. See fig. 2 for a visualization of the original loss mask and our modification.

Note that changing the encoding \( e \) is not necessary. Originally, it encodes children of the ground truth label as negative examples. This assignment does not fit our task, in which we do not know the truth value at all. However, our modified loss mask \( m' \) ensures the relevant nodes are not trained either way. Only leaf nodes are evaluated for prediction.

IV. MODELING SEMANTIC IMPRECISION

We need a more fine-grained approach to label precision in order to study different types of semantically imprecise data properly. Instead of classifying labels as either precise or imprecise, we define precision as depth in a given class hierarchy.

With this definition, we can model the precision statistics of different data sources. In the following, we consider data crawled from the web as well as data provided by volunteers. For reasons explained in the following, both are semantically imprecise. We contrast these sources with benchmark data that shows no imprecision at all, and related work that models very mild imprecision [5].

The models are visualized in fig. 3 and validated on real-world data in section \( \text{V-F} \).

A. Web Crawling

Labels crawled from the web are typically extracted from image captions, hashtags, or accompanying text. The authors of this information are not labeling purposely, but instead attempting to describe an image for accessibility or encourage sharing and interaction. Such a process seldom results in a precise label. In fact, we expect most images to be barely labeled at all: a caption of “this beautiful #bird i saw while jogging” is more likely than “enjoy this non-breeding bunting!” There are many more problems with web crawling, such as filtering, or a choice of pre-defined possible labels. We address some of these challenges in section \( \text{V-F} \) where we validate this model with real-life data.

We model the probability of a label having a certain depth in the hierarchy. For web-crawled data, we apply a geometric distribution (fig. 3a). This model is described, but not investigated further in [5].

Depending on the class hierarchy, it can be useful to offset the distribution by a number of layers. The offset is such that the first layers have zero probability of occurring, and the distribution is “shifted to the right”. This shift models the extreme degree of abstractness in the first layers of hierarchies such as WordNet [27], which is not useful in practice. In fig. 3 this shift can be observed.

B. Volunteer Labelers

We consider images labeled by volunteers, or for small amounts of money, e.g., Mechanical Turkers. Volunteers are aware that they are labeling and annotate to the best of their
abilities, but may still not be experts in the problem field. Only a small fraction can label at the most precise level, but most will be able to provide some information. Compared to web crawling, it is easier to restrict volunteer annotators to a specific set of labels and images. This restriction eliminates the problem of mapping annotations to a class hierarchy. There is also no need to filter the data if images are pre-selected.

How to perform interaction in a manner that results in the highest possible precision is still an open research question. The combination of a best-effort annotation on the one hand and lack of expertise on the other leads us to assume a Poisson-distributed dataset (fig. 3a). Shifting the distribution depending on the class hierarchy in question can be useful, as described in section IV-A.

C. Relabeling to Immediate Parents

Deng et al. initially propose this type of noise in [5]. They use it to evaluate their method HEX (Hierarchy and Exclusion graphs). Their setup replaces a fixed fraction of precise labels with the direct parent label (cf. fig. 3b). In a deep hierarchy, the precision is only marginally affected. There is no information lost by going up only one level, particularly in a deep hierarchy with low fan-out. Determining a single parent as replacement is only possible in tree hierarchies, but not all directed acyclic graphs.

D. Professional / Benchmark Datasets

Professionally created datasets exhibit few or none of the quality problems described in the previous sections. They are typically acquired by asking paid domain experts for labels, or by running extensive citizen science projects. Before labeling, the images are carefully selected and controlled for quality. Multiple annotators label the same image to further improve accuracy by consensus. This process is the gold standard, where labels are only of the highest precision and accuracy. However, only a small number of these datasets exist and are available to the general public. For budget reasons, a high-quality dataset may not be the first choice for many projects.

Figure 3d illustrates this extreme situation.

V. EXPERIMENTS AND EVALUATION

In this section, we validate our proposed method CHILLAX in three experiments. We first investigate the effects of imprecision using the models proposed in section IV in detail. This controlled experiment is important to isolate the effects. Then, we add inaccuracy, i.e., incorrect labels, to better reflect a real-world setting, where both types of label noise will occur. We also compare CHILLAX with HEX [5] to validate its competitiveness.

A. Setup

This section details our experimental setup, including datasets, methods and technical details. We use the CHIA framework for our experiments. Code is publicly available.

a) Training Data: There are no publicly available benchmarks specifically for this use case. Instead, we build synthetic datasets and carefully validate the underlying assumptions. The North American Birds (NABirds, [3]) and ImageNet Large Scale Visual Recognition Challenge 2012 (ILSVRC2012, [3]) datasets are used as a starting point. We degrade the training datasets using the noise models described in section IV. The hierarchies that are supplied as part of the datasets are used in all cases to avoid any manual mapping errors. NABirds offers a tree hierarchy, WordNet, underlying ILSVRC2012, is not a tree as it contains (undirected) cycles.

Our goal is to modify the training datasets such that the distribution over label depths in the hierarchy matches a given noise model. For each original label, we sample a depth from the model and go up the hierarchy until this depth is reached. If there are multiple parents to choose from at the targeted depth, one is randomly selected. There is never a need to go down the hierarchy, since all datasets are labeled as leaf nodes. To fit each dataset, all distributions are truncated to not exceed the maximum depth of the given hierarchy. We apply no shift to the distributions in our synthetic data.

There is a distinct advantage to using synthetic data. It allows us to control the exact degree of imprecision, highlighting the strengths and weaknesses of each method.

b) Baselines: We evaluate our method against strong baselines, using the typical softmax classifier and cross-entropy loss function. The softmax classifier assumes mutually exclusive classes. As such, this classifier can only learn from examples labeled as leaf nodes. However, the degradation process can remove a large fraction of these precise examples. The resulting imprecise examples cannot be used directly by the softmax classifier.

We propose two baseline strategies for handling the imprecise examples:

https://github.com/cvjena/chia and https://github.com/cvjena/chillax

Fig. 3. The depth of a label in a given class hierarchy represents its precision. The graphs show distributions over label depth as modeled for different annotation sources. Benchmark data does not show any imprecision.
1) Leaves only: filter out imprecise examples, leaving only a portion of the dataset.

2) Random leaf: Project imprecise examples to a random descendant leaf node, utilizing the whole dataset, but introducing inaccuracies.

These baseline methods represent the current state of not using imprecise data at all, and the alternative of making an educated guess and turning a weak label intro a strong one. Without imprecision, they are identical. To avoid introducing inaccuracies, they make “better” mistakes [11].

For better comparison with other works, we report metrics on the respective unmodified validation datasets.

\[c) \text{ Neural Network Training:} \]
Our deep learning setup matches the ResNet50 described in [2], with a few exceptions. Our learning rate schedule is SGD [28]. There is no data augmentation except for random horizontal flipping. For ILSVRC2012, our main goal to approximate the performance of [5] when there is no noise, while our NABirds setup should come closer to the state of the art. A detailed listing of hyperparameters can be found in Table I.

**TABLE I**

| Setting       | NABo\$ds | ILSVRC2012 |
|---------------|---------|-----------|
| Max. Learning Rate | 0.003   | 0.2       |
| Min. Learning Rate  | 10^{-6} | 10^{-5}   |
| T₀             | 80 epochs | 10 epochs |
| Warmup        | 1 epoch @ lr=0.01 | 5 epochs @ lr=0.05 |
| Training Duration | 80 epochs | 20 epochs |
| Pre-Training  | iNaturalist 2018 [2] | —         |
| Batch Size    | 32      | 128       |
| Image Size    | 512 × 512 | 256 × 256 |
| Random Crop Size | 448 × 448 | 224 × 224 |

**B. Imprecision Only**

We first investigate the effects of imprecise labels in a controlled fashion. Only the noise model is applied, and there are no other modifications to the training data. Table II shows the results obtained by six runs each of our method CHILLAX and the two baselines.

We observe that CHILLAX’s performance relative to the baselines increases with the level of noise applied to the training data. Without noise, it reaches an accuracy of 81.4% ± 0.2, thus performing slightly worse than the baseline one-hot classifier at 82.8% ± 0.2.

But adding noise, we outperform the baselines in almost all cases, except for the geometric noise model with \( q > 0.9 \).

We observe substantial improvements in high noise situations such as the Poisson model at \( \lambda = 1 \).

For geometric and Poisson noise, the “leaves only” baseline shows better results than the “random leaf” variant. This is likely because of the strong confusions caused by selecting a random leaf. The results in the relabeling scenario support this. Here, selecting a random leaf is beneficial because it is not as likely to be false as in the other scenarios. From the second to last level in the hierarchy, there are only approximately two child nodes to choose from, instead of the tens or hundreds that are reachable from higher levels, as happens in the geometric and Poisson cases.

The slightly worse accuracy without any noise is possibly due to problematic assumptions about the correlation between visual and semantic similarity [30], [2]. This affects CHILLAX negatively, because it is based on hierarchical classification. But this effect is outweighed by the advantages of learning directly from imprecise data in almost all cases.

**TABLE II**

| Geometric | 50%  | 80%  | 90%  | 95%  |
|-----------|------|------|------|------|
| BL: leaves only | 42.9 ± 0.6 | 75.2 ± 0.3 | 79.6 ± 0.1 | 81.4 ± 0.2 |
| BL: random leaf | 12.5 ± 0.4 | 51.4 ± 0.5 | 67.9 ± 0.2 | 75.5 ± 0.3 |
| CHILLAX (Ours) | 48.9 ± 1.0 | 75.6 ± 0.1 | 79.1 ± 0.3 | 80.3 ± 0.1 |

| Poisson | \( \lambda = 1 \) | \( \lambda = 2 \) | \( \lambda = 3 \) | \( \lambda = 4 \) |
|---------|------------------|------------------|------------------|------------------|
| BL: leaves only | 26.5 ± 0.8 | 61.9 ± 0.5 | 74.9 ± 0.3 | 79.1 ± 0.2 |
| BL: random leaf | 11.1 ± 0.4 | 36.8 ± 0.4 | 59.0 ± 0.5 | 70.6 ± 0.3 |
| CHILLAX (Ours) | 42.9 ± 0.4 | 70.1 ± 0.2 | 77.7 ± 0.3 | 80.1 ± 0.1 |

**C. Semantic Error Analysis**

Hierarchical classifiers often exhibit a different quality of errors from regular ones, *i.e.*, they make “better” mistakes [11]. To determine if CHILLAX also benefits from this property, we calculate the depth of the lowest common ancestor (LCA) of each mispredicted label-prediction pair in the validation set.

Table III shows the LCA depth corresponding to the previously reported results, obtained during the same experiment (see section V-B). In most cases, the baselines behave as expected. The LCA depth increases when the labels are more precise, except for the random leaf baseline in the relabeling setting. There, the LCA depth decreases with more precise labels. In other words, the baseline makes “better” mistakes when trained on noisy data. CHILLAX shows the same unexpected behavior, where the least precise labels always lead to the highest LCA depth.

A possible explanation is that the classifier “focuses” on the earlier layers of the class hierarchy, simply because the
According to the table and figure, the following observations can be made:

**Geometric**
- BL: leaves only 2.00 2.14 2.17 2.18
- BL: random leaf 1.78 2.07 2.13 2.16
- CHILLAX (Ours) 2.39 2.27 2.26 2.24

**Poisson**
- \( \lambda = 1 \) 1.85 2.10 2.14 2.17
- \( \lambda = 2 \) 1.89 2.21 2.29 2.27
- CHILLAX (Ours) 2.51 2.39 2.31 2.27

**Relabeling**
- 99% 95% 90% 50%

**TABLE IV**

| Geometric | 50% | 80% | 90% | 95% |
|-----------|-----|-----|-----|-----|
| BL: leaves only | 36.4 ± 1.0 | 69.2 ± 0.1 | 73.7 ± 0.2 | 75.8 ± 0.3 |
| BL: random leaf | 9.4 ± 0.2 | 46.6 ± 0.6 | 62.6 ± 0.1 | 69.9 ± 0.2 |
| CHILLAX (Ours) | 38.7 ± 0.7 | 67.3 ± 0.2 | 72.1 ± 0.1 | 73.5 ± 0.2 |

**Relabeling**
- 99% 95% 90% 50%

Despite these fundamental disadvantages of hierarchical classifiers, CHILLAX performs very well, and still better than both baselines in most cases.

### E. Comparison to HEX

We do not consider the experimental protocol proposed by Deng et al. in [5] to be representative of our specific task. Relabeling classes to their immediate parents in a deep hierarchy does not reduce label precision substantially. This effect can be observed in section V-B where selecting a random leaf node achieves good performance even when relabeling almost all samples to their parents. We also visualize the small influence on precision in fig. 3 (c) and (d).

Still, a comparison with existing methods is an important part of validating a proposed method and the setup described in [5] comes closest to our scenario. As such, their method HEX can be considered the state of the art.

For a fair comparison, we first tune CHILLAX on ILSVRC2012 to achieve similar performance to HEX when there is no noise. CHILLAX reaches an accuracy of 62.5% (83.5% top-5) on the validation set, compared to 62.6% (84.3% top-5). This setup means that our method does not have any advantage simply because of a more recent deep neural network architecture, so any differences in performance can be attributed to the different hierarchical classifiers more easily. We observe the performance of CHILLAX and both baselines under the four noise levels proposed by Deng et al. and compare these results to their HEX.

Section V-E shows the results of this experiment. At 50% to 90% noise, CHILLAX outperforms HEX in both metrics. When inspecting top-5 accuracy, it is superior at all noise levels. However, HEX does achieve a higher top-1 accuracy at...
F. Imprecision in Real-World Datasets

To validate the models described in section IV, we analyze image metadata from Flickr \(^1\) as an example. We obtain approximately 1, 500, 000 data points corresponding to images taken from January 1st, 2019 to December 31st, 2019. Our goal is to map each image to one synset in WordNet \(^2\) if at all possible. Note that the first few layers of the WordNet noun hierarchy do not contain concepts that are meaningful descriptions of image content. Hence, they rarely occur in the image metadata. Thus, we expect the precision distributions to be slightly “shifted”. We also expect a slight bias towards terms used in photography, such as “aperture”, “lens” and “focal length”. The respective synsets have depths 7 to 10.

The title, description, and list of (human-supplied) tags are processed separately for a more detailed analysis. This information is tokenized and then lemmatized. The lemmatization tries to find a matching noun because that is the most likely setup for a classification dataset. For each lemma, there are many possible synsets. We select the one closest to the root, avoiding over-interpretation. The result of this process is a set of synsets per image. To obtain a single label, the synset farthest from the root is selected because we expect it to be most descriptive of the image. If a synset cannot be determined, we ignore the image altogether.

Figure 4 shows the distribution over depth in WordNet of the most descriptive synset per image.

The distribution obtained from the image title aligns most closely with the volunteer model as described in section IV-B. For the other distributions, the web crawling model (section IV-A) fits well when shifting the distribution to ignore the first three or four (meaningless) layers of the hierarchy.

Title, description and tags exhibit different characteristics because they are used towards contrasting goals. Titles are more artistic expression and very descriptive, while tags should be generic to match as many search queries as possible. The description field rarely contains additional information, if used at all. It is often a sentence combining the title and tags, or a direct copy of the title. The distribution (fig. 4) appears to reflect this property.

We consider this real-world data a validation of the models proposed in section IV.

VI. CONCLUSION

In this work, we consider the rarely discussed, but critical task of learning from semantically imprecise data. Annotation processes such as web crawling or crowd sourcing naturally produce weak labels with imprecision, where we model precision in terms of depth in a given class hierarchy.

---

1. https://www.flickr.com/
2. https://www.flickr.com/
Conventional classifiers, e.g., deep neural networks with softmax outputs learning from one-hot encoded labels, are incompatible with any but the most precise training data. Because they model classes as mutually exclusive, they will draw wrong conclusions if they encounter imprecise labels.

Our method CHILLAX is capable of weak supervision, i.e., learning from imprecise and precise labels at the same time. It always extrapolates to predictions at the highest precision.

To the best of our knowledge, this learning problem is not considered in existing literature. Only [5] describes a very basic formulation. Consequently, there are no benchmarks for this problem. To evaluate our method’s performance, we build a synthetic dataset based on a popular benchmark. We take the North American Birds dataset [3] because it ships with a well understood class hierarchy. Species recognition also represents a typical use of volunteer annotations, where imprecise labels will occur. The training set is weakened by replacing labels with ancestors of a certain depth, according to our imprecision models (see section [Ⅳ]).

If synthetic data is to be representative of real-world problems, the underlying assumptions have to be carefully validated. We do this by analyzing image metadata crawled from Flickr. The distributions obtained from image titles, descriptions, and tags validate our model assumptions.

Using this real-world validated synthetic data, we show that our method outperforms strong baselines in almost all cases. On imprecise NABirds modelling a noisy volunteer annotation scenario, CHILLAX achieves an accuracy of 42.9%, a substantial improvement to the best baseline at 26.5%. We also compare our method to the state-of-the-art HEX [5] using their ILSVRC2012 experimental protocol and observe superior performance in most settings. At 50% relabeling, CHILLAX reaches an accuracy of 62.1% vs. HEX at 58.2%.

Future Work With higher imprecision, a significant amount of images are labeled as the root of a given class hierarchy. If the fraction of such examples is high, an unsupervised learning method could help increase sample efficiency.

Building a new dataset from real sources is an interesting next step. Examples of such data sources are discussed in section [Ⅳ]. Several small problems, including the development of an interaction mechanic for imprecise labeling, have to be solved along the way.

Acknowledgments The computational experiments were performed on resources of Friedrich Schiller University Jena supported in part by DFG grants INST 275/334-1 FUGG and INST 275/363-1 FUGG.

REFERENCES

[1] J. Deng, W. Dong, R. Socher, L.-J. Li, K. Li, and L. Fei-Fei, “Imagenet: A large-scale hierarchical image database,” in Computer Vision and Pattern Recognition, 2009. CVPR 2009. IEEE Conference on. IEEE, 2009, pp. 248–255.

[2] C. Brust and J. Denzler, “Integrating domain knowledge: Using hierarchies to improve deep classifiers,” in Asian Conference on Pattern Recognition (ACPR). Springer, 2019.

[3] G. Van Horn, S. Branson, R. Farrell, S. Haber, J. Barry, P. Ipeirotis, P. Perona, and S. Belongie, “Building a bird recognition app and large scale dataset with citizen scientists: The fine print in fine-grained dataset collection,” in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, 2015., pp. 595–604.

[4] O. Russakovsky, J. Deng, H. Su, J. Krause, S. Satheesh, S. Ma, Z. Huang, A. Karpathy, A. Khosla, M. Bernstein, and others, “ImageNet large scale visual recognition challenge,” International Journal of Computer Vision, vol. 115, no. 3, pp. 211–252, 2015.

[5] J. Deng, N. Ding, Y. Jia, A. Frome, K. Murphy, S. Bengio, Y. Li, H. Ewen, and H. Adam, “Large-scale object classification using label relation graphs,” in European Conference on Computer Vision (ECCV). Springer, vol. 8689. Springer International Publishing, 2014, pp. 48–64.

[6] G. Patrini, A. Rozza, A. K. Menon, R. Nock, and L. Qu, “Making deep neural networks robust to label noise: A loss correction approach,” in 2017 IEEE Conference on Computer Vision and Pattern Recognition (CVPR). IEEE, pp. 2233–2241.

[7] Y. Li, J. Yang, Y. Song, L. Cao, J. Luo, and L.-J. Li, “Learning from noisy labels with distillation.”

[8] M. Dehghani, A. Severyn, S. Rothe, and J. Kamps, “Learning to learn from weak supervision by full supervision,” arXiv preprint arXiv:1711.11883, 2017.

[9] J. Deng, D. Huang, M. Liu, and W. Yang, “Beyond synthetic noise: Deep learning on controlled noisy labels,” in ICML, 2020.

[10] Z. Qin and J. Lawry, “A tree-structured classification model based on label semantics,” Information Processing and Management of Uncertainty in Knowledge-Based Systems. Perugia, Italy, pp. 261–268, 2004.

[11] L. Bertinetto, R. Mueller, K. Tertikas, S. Samangoeoo, and N. A. Lord, “Making better mistakes: Leveraging class hierarchies with deep networks.”

[12] S. J. Hwang, K. Grauman, and F. Sha, “Learning a tree of metrics with disjoint visual features,” in Advances in Neural Information Processing Systems 24, J. Shawe-Taylor, R. S. Zemel, P. L. Bartlett, F. Pereira, and K. Q. Weinberger, Eds. Curran Associates, Inc., 2011, pp. 621–629.

[13] N. Verma, D. Mahajan, S. Sellamanickam, and V. Nair, “Learning hierarchical similarity metrics,” in 2012 IEEE Conference on Computer Vision and Pattern Recognition, 2012., pp. 2280–2287.

[14] X. Zhang, F. Zhou, Y. Lin, and S. Zhang, “Embedding label structures for fine-grained feature representation.” 2016, pp. 1114–1123.

[15] Y. Huo, M. Ding, A. Zhao, J. Hu, J.-R. Wen, and Z. Lu, “Zero-shot learning with superclasses,” in Neural Information Processing, ser. Lecture Notes in Computer Science. Springer International Publishing, 2018, pp. 460–472.

[16] X. Li, S. Liao, W. Lan, X. Du, and G. Yang, “Zero-shot image tagging by hierarchical semantic embedding,” in Proceedings of the 38th International ACM SIGIR Conference on Research and Development in Information Retrieval, ser. SIGIR ’15. ACM, 2015, pp. 879–882, event-place: Santiago, Chile.

[17] M. Rohrbach, S. Ebert, and B. Schiele, “Transfer learning in a transductive setting,” in Advances in Neural Information Processing Systems 26. Curran Associates, Inc., 2013, pp. 46–54.

[18] M. Ye and Y. Guo, “Zero-shot classification with discriminative semantic representation learning,” 2017, pp. 7140–7148.

[19] R. Fergus, H. Bernal, Y. Weiss, and A. Torralba, “Semantic label sharing in a generative setting,” in Advances in Neural Information Processing Systems 24. Curran Associates, Inc., 2011, pp. 762–775.

[20] W. Goo, J. Kim, G. Kim, and S. J. Hwang, “Taxonomy-regularized semantic deep convolutional neural networks,” in Computer Vision – ECCV 2010, ser. Lecture Notes in Computer Science. Springer Berlin Heidelberg, 2010, pp. 762–775.

[21] W. Goo, J. Kim, G. Kim, and S. J. Hwang, “Machine learning for large categories,” in Computer Vision – ECCV 2016, ser. Lecture Notes in Computer Science. Springer International Publishing, 2016, pp. 86–101.

[22] N. Srivastava and R. R. Salakhutdinov, “Discriminative transfer learning with tree-based priors,” in Advances in Neural Information Processing Systems 26. Curran Associates, Inc., 2013, pp. 2094–2102.

[23] B. Barz and J. Denzler, “Hierarchy-based image embeddings for semantic image retrieval,” in 2019 IEEE Winter Conference on Applications of Computer Vision (WACV). IEEE, 2019, pp. 638–647.

[24] F. Faghri, D. J. Fleet, J. R. Kiros, and S. Fidler, “VSE++: Improving visual-semantic embedding.” 2019, pp. 638–647.

[25] A. Frome, G. S. Corrado, J. Shlens, S. Bengio, J. Dean, M. A. Ranzato, and T. Mikolov, “DeViSE: A deep visual-semantic embedding model,” in Advances in Neural Information Processing Systems 26. Curran Associates, Inc., pp. 2121–2129.
[25] S. J. Hwang and L. Sigal, “A unified semantic embedding: Relating taxonomies and attributes,” in Advances in Neural Information Processing Systems 27, 2014, p. 9.
[26] J. Deng, J. Krause, A. C. Berg, and L. Fei-Fei, “Hedging your bets: Optimizing accuracy-specificity trade-offs in large scale visual recognition,” in Computer Vision and Pattern Recognition (CVPR), 2012, pp. 3450–3457.
[27] C. Fellbaum, WordNet. Wiley Online Library, 1998.
[28] I. Loshchilov and F. Hutter, “SGDR: Stochastic Gradient Descent with Warm Restarts,” arXiv:1608.03983 [cs, math], May 2017, arXiv: 1608.03983. [Online]. Available: http://arxiv.org/abs/1608.03983
[29] Y. Cui, Y. Song, C. Sun, A. Howard, and S. Belongie, “Large scale fine-grained categorization and domain-specific transfer learning,” in CVPR, 2018.
[30] C.-A. Brust and J. Denzler, “Not just a matter of semantics: The relationship between visual and semantic similarity,” in German Conference on Pattern Recognition (GCPR). Springer International Publishing, 2019, pp. 414–427.