ULF: Cross-Validation for Weak Supervision

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Abstract

A way to overcome expensive and time-consuming manual data labeling is weak supervision - automatic annotation of data samples via a predefined set of labeling functions (LFs), rule-based mechanisms that generate potentially erroneous labels. In this work, we investigate noise reduction techniques for weak supervision based on the principle of k-fold cross-validation. In particular, we extend two frameworks for detecting the erroneous samples in manually annotated data to the weakly supervised setting. Our methods profit from leveraging the information about matching LFs and detect noisy samples more accurately. We also introduce a new algorithm for denoising the weakly annotated data called ULF, that refines the allocation of LFs to classes by estimating the reliable LFs-to-classes joint matrix. Evaluation on several datasets shows that ULF successfully improves weakly supervised learning without using any manually labeled data.

1 Introduction

A large part of today’s machine learning success rests upon a vast amount of annotated training data. However, a manual expert annotation turns out to be tedious and expensive work. There are different approaches to reduce this data bottleneck: fine-tuning large pre-trained models (Devlin et al., 2019), applying active (Sun and Grishman, 2012) and semi-supervised learning (Kozareva et al., 2008). However, even if in a reduced amount, these approaches still demand manually annotated data, which could be a tremendous challenge in some cases, such as tackling tasks with dynamically changing requirements or in low-resource languages.

Another strategy that does not require any manual annotation is weak supervision (WS), which allows getting massive amounts of training data at a low cost. In a weakly supervised setting, the data is annotated in an automated process using one or multiple weak supervision sources: for example, external knowledge bases (Lin et al., 2016; Mintz et al., 2009), manually-defined or automatically generated heuristics (Ratner et al., 2017; Varma and Ré, 2018), crowdsourcing annotations (Yang et al., 2020; Joglekar et al., 2014; Zhang et al., 2014; Hovy et al., 2013). By mapping such rules, or labeling functions (LFs, Ratner et al., 2017), to a large unlabeled dataset, one could quickly obtain weak training labels, which are, however, potentially error-prone and need additional denoising. Examples are provided in Figure 2.

In this work, we explore methods for improving the quality of weakly supervised data using methods based on the principle of k-fold cross-validation. The intuition behind them is the following: a model, trained on the substantial part of the data samples and the corresponding weak labels,
Overall, our contributions are:

- We propose extensions for CrossWeigh (Wang et al., 2019b) and Cleanlab (Northcutt et al., 2021), originally created for denoising the data using k-fold cross-validation based methods, for WS setting. Our methods WSCW and WSCL profit from the WS-specific information and make the denoising of WS data more efficient.

- We propose our new method ULF for improving the LFs to classes allocation. ULF not only detects the erroneous LFs to classes allocations, but also improves it, what leads to more accurate labels and a better quality of the trained classifier.

- We demonstrate the effectiveness of both proposed extensions and ULF method compared to the original methods and other baselines on several weakly supervised datasets.

To the best of our knowledge, we are the first (1) to adapt the k-fold cross-validation based noise detection methods to WS domain, and (2) to refine the LFs to classes allocation in WS setting.

2 Related Work

Weak supervision has been widely applied to different tasks in various domains, such as text classification (Ren et al., 2020; Shu et al., 2020), relation extraction (Yuan et al., 2018; Hoffmann et al., 2011), named entity recognition (Lan et al., 2020, 2019; Goldberger and Ben-Reuven, 2017; Sukhbaatar et al., 2014; Mnih and Hinton, 2012). Others profit from expert annotations: for example, by adding a set of manually annotated data to the weakly labeled one (Mazzetto et al., 2021; Karamanolakis et al., 2021; Awasthi et al., 2020; Maheshwari et al., 2020).

Apart from that, we propose ULF - a new method for Unsupervised Labeling Function correction with k-fold cross-validation. Its primary goal is to improve the LFs to classes allocation in order to correct the systematically biased label assignments. ULF calculates the LFs confident matrix and estimates the joint distribution between LFs and output labels using the predicted class probabilities and the original weak labels. The improved allocation allows to calculate the labels anew and apply them in further training. Importantly, ULF also profits from the samples with no LFs matched, in contrast to others that filter them out (Ratner et al., 2017), and improves their labels as well.

Figure 2: An example of weakly supervised annotation from YouTube Spam Classification dataset (Alberto et al., 2015). In (1), both matched LFs correspond to the SPAM class; the sample will be assigned to this class as well. In (2), one of the matched LFs belongs to the SPAM class, while the other - to the HAM class. The easiest way to break the tie is to assign the sample to one of two classes randomly. In (3), no labeling functions matched, meaning the sample does not get any label and may be either filtered out or assigned to a random class.
2020; Teljstedt et al., 2015), or learning from user manual correction (Hedderich et al., 2021; Boecking et al., 2020; Saito and Imamura, 2009). All methods that we introduce in this paper, on the contrary, do not require any manual supervision and can be used with any classifier. Another popular research direction estimates the relation between noisy and clean labels (Lange et al., 2019; Northcutt et al., 2021), but often do not provide any direct label correction (in contrast to our method ULF).

There is also a group of approaches that share the idea of using $k$-fold cross-validation for denoising of manually labeled data (Wang et al., 2019a,b; Northcutt et al., 2021; Teljstedt et al., 2015). Wang et al., 2019b detect mistakes in crowdsourcing annotations by training the $k$ models on $k - 1$ data folds with one fold left for making the predictions by the trained model. The samples where the original noisy labels disagree with the predicted ones are downweighted for further training as unreliable. Northcutt et al. 2021 also make use of a cross-validation approach, but, instead of predicting labels in hold-out fold, they consider the confidence of the predicted class probabilities. The mislabeled samples are then identified using the ranking with respect to the self-confidence class-dependent thresholds and pruned. Both of these methods can be applied to any data; however, they miss a lot of potentially profitable information when being used as-is for denoising the weakly supervised data.

3 Denoising of Weakly Supervised Data using Cross-validation

In this section, we present our extension of two frameworks, CrossWeigh (Wang et al., 2019b), and Cleanlab (Northcutt et al., 2021), initially proposed for denoising the manually annotated data, for weakly supervised settings with leveraging the information about matching LFs.

3.1 Preliminaries

Let us introduce some formal notation used in the current and in the following sections. Given a dataset $X$ with $N$ data samples, $X = \{x_1, x_2, ..., x_N\}$; each sample is a set of words (i.e., one or several sentences). This set is used for training a classifier with $K$ output classes, $K = \{k_1, k_2, ..., k_K\}$. In the weakly supervised setting, there are no known-to-be-correct true labels for training samples. Instead, we are provided with a set of LFs $L$, $L = \{l_1, l_2, ..., l_L\}$ (LFs). We say that a LF $l_j$ matches a sample $x_i$ if it maps this sample to a label. For example, in case of keyword-based LFs, some keyword is found in data sample and, thus, a corresponding label is assigned to this data sample. A set of LFs matched in a sample $x_i$ is denoted as $L_{x_i}$. In each $x_i$ there can be either one LF ($|L_{x_i}| = 1$), or several ($|L_{x_i}| > 1$) or none of them ($|L_{x_i}| = \emptyset$) matched. This information can be saved in a binary matrix $Z_{N \times L}$, where $Z_{ij} = 1$ means that $l_j$ matches in sample $x_i$. Each label function $l_j$ corresponds to some class $k_i$. The information about this correspondence is stored in a binary matrix $T_{L \times K}$, where $T_{ij} = 1$ means LF $l_i$ corresponds to class $k_j$. By multiplying $Z$ and $T$, applying majority voting, and breaking the ties, we could obtain the potentially noisy labels $Y = \{y_1, y_2, ..., y_N\}, y_j \in K$, which can be used for training a classifier with parameters $\theta$. An illustration of $Z$, $T$, and $Y$ matrices is presented in Figure 1 (we are not considering the denoised $\hat{T}$ matrix in this section yet).

3.2 Weakly Supervised CrossWeigh (WSCW)

CrossWeigh (CW, Wang et al. 2019b) was proposed for tracing inconsistent labels in the crowdsourced annotations for the NER task. As in the straightforward $k$-fold cross-validation, the data is randomly split into $k$ folds used to build $k$ training and hold-out sets. Importantly, the training samples that include the entities annotated in hold-out samples are additionally filtered out, meaning each of the $k$ trained models makes predictions only for the entities unseen during the training. Thus, if an entity was constantly mislabeled by crowdworkers, the model trained without it would be rid of this confusion.

This approach seems to be quite promising for detecting the unreliable LFs (which can be considered as samples’ annotators) in the weakly supervised data as well. Indeed, if a potentially erroneous LF systematically annotates the samples wrongly, a reliable model trained on data without it will not make this mistake in its prediction, and, thus, the error will be traced and reduced. Thus, we propose a new Weakly Supervised CrossWeigh method (WSCW) with splitting the data considering the LFs: the LFs matched in a test fold are eliminated from the training folds. Thus, we refrain the model from making easy predictions and let her deduce the labels basing on the unseen LFs only.

More formally, we, firstly, randomly split LFs $L$...
into $k$ folds $\{f_1, \ldots, f_k\}$. Then, we iteratively take LFs from each fold $f_i$ as test LFs and the others as the training LFs. So, all samples where no LFs from hold-out fold match become training samples, while the rest are used for testing.

$$X_{\text{train}_i} = \{x_j | L_{x_j} \cap f_i = \emptyset\}$$

$$X_{\text{test}_i} = X \setminus X_{\text{train}_i}$$

After that we train the $k$ separate models on $X_{\text{train}_i}$ and evaluate them on $X_{\text{test}_i}$. The same way as in the CrossWeigh algorithm, the labels predicted by the trained model for the samples in the hold-out set $\hat{y}$ are compared to the initial noisy labels $y$. All samples $X_j$ where $\hat{y}_j \neq y_j$ are claimed to be potentially mislabeled; their influence is reduced in further training. The whole procedure of errors detection is performed $t$ times with different partitions to refine the results. The sample weights $w_{x_j}$ are then calculated as $w_{x_j} = e^{c_j}$, where $c_j$ is the number of times a sample $x_j$ was classified as mislabeled, $0 \leq c_j \leq t$, and $e$ is a weight reducing coefficient.

### 3.3 Weakly Supervised Cleanlab (WSCL)

The second method we introduce is Weakly Supervised Cleanlab (WSCL) - an adaptation of Cleanlab framework (Northcutt et al., 2021) for weak supervision. The Cleanlab framework allows to find erroneous labels by estimating the joint distribution between the noisy labels and out-of-sample labels calculated by $k$-fold cross-validation. In WSCL, we follow a similar approach, but adapt it to the weak supervision the same way as in WSCW: the cross-validation sets $X_{\text{train}_i}$ and $X_{\text{test}_i}$ sets are built considering the matched LFs. These sets are used to train $k$ models, which predict the probability vector of class distribution $\hat{p}(\hat{y}_j = j; x_i, \theta), j \in K$ for each sample $x_i$ in the $X_{\text{test}_i}$. The exact labels $\hat{y}$ are calculated later on with respect to the class expected self-confidence value $t_j$ (see Northcutt et al. 2021 for more details):

$$t_j := \frac{\sum X_j \hat{p}(y = j; x_i, \theta)}{|X_j|},$$

where $X_j = \{x_i \in X_{y=j}\}, 1 < j < c$

A sample $x_i$ is considered to confidently belong to class $j \in K$ if the probability of class $j$ is greater than expected self-confidence for this class $t_j$ or the maximal one in case of several classes are probable:

$$\hat{y}_i = \arg\max_{j \in [K]} \hat{p}(y = j; x_i, \theta)$$

The samples with no probability exceeding the thresholds have no decisive label and do not participate in the further denoising.

After that, a class-to-class confident joint matrix $C_{K \times K}$ is calculated, where:

$$C[j][k] = |\{x_i \in X | y_i = j, \hat{y}_i = j\}|$$

Notably, $C$ contains only the information about correspondence between noisy and out-of-sample predicted labels (the same way as in Northcutt et al. 2021). So, it only counts the samples with presumably incorrect noisy labels $y$, but does not provide us with any insights about what LFs assigned these noisy labels and, thus, can be claimed erroneous (in contrast to the ULF approach, see Section 4).

The confident matrix $C$ is then calibrated and normalized in order to obtain an estimate matrix of the joint distribution between noisy and predicted labels $\hat{Q}_{K \times K}$, which determines the number of samples to be pruned. We perform the pruning by noise rate following the Cleanlab default setting: $n \cdot \hat{Q}, i \neq j$ samples with $\max(\hat{p}(y = j) - \hat{p}(y = i))$ are eliminated in further training.

### 4 ULF: Unsupervised Labeling Function Correction

In this section, we present a novel approach ULF - Unsupervised Labeling Functions Correction algorithm. As both CrossWeigh (Wang et al., 2019b) and Cleanlab (Northcutt et al., 2021), it exploits the idea of $k$-fold cross-validation training. However, while those algorithms only detect the unreliable annotations, ULF correct them by refining the LFs to classes allocation.

#### 4.1 Motivation

A substantial amount of noise in weakly supervised annotation is produced by LFs to class allocation being not accurate enough. For example, in Figure 2, among the LFs used to annotate the YouTube Dataset, there is a LF "my" that corresponds to the SPAM class. The reason for that are the often encountered spam messages like "subscribe to my channel" or "follow my page". However, such correspondence is by no means so straightforward and sometimes may be potentially misleading. Thus, a label for Sample 2, where this LF
matched alongside another one from class HAM, cannot be defined clearly by LFs, as both classes gain 50% probability, which leads to random label assignment. However, if the information about "my" being related to the HAM class as well were considered, the overall HAM probability would dominate, which would make this sample being classified to the correct HAM class.

Algorithm 1 ULF: Unsupervised LFs Correction

Input: unsupervised training data \( X \); LFs to classes matrix \( T_{L \times K} \), samples to LFs matches matrix \( Z_{N \times L} \)

Output: a trained classifier \( \theta \)

1. for \( i = 1, 2, ..., T \) do
2. Calculate noisy labels \( Y_n \leftarrow Z \ast T \)
3. Randomly split \( \lfloor L_{x_i} \rfloor \) into \( k \) folds \( f_1, ..., f_k \)
4. for fold \( i = 1, 2, ..., k \) do
5. Build \( X_{\text{train}_i} \) and \( X_{\text{test}_i} \) sets through Eq. 3
6. Train model \( \theta_j \) using \( X_{\text{train}_i} \) and \( Y_{n} \)
7. Calculate predictions \( \hat{y} \) through Eq. 4
8. Get labels \( \hat{y}_i \) (Eq. 2) using thresholds \( t \) (Eq. 1)
9. Calculate LS-to-class confident matrix \( C_{L \times \hat{y}} \)
10. Calculate a joint matrix \( \hat{Q}_{l \times \hat{y}} \) through Eq. 5
11. Recalculate \( T \) matrix through Eq. 6
12. Calculate noisy labels \( Y_n \) using updates \( T \) matrix
13. Train model \( \theta \) with \( X_{\text{train}_i} \) and \( Y_{n} \)

4.2 Overview

Following the notation defined in Section 3.1, the main goal of the ULF algorithm is to improve the matrix of LFs to classes assignments \( T \). It is done by, firstly, calculating the reliable probabilities of training samples belonging to each class with \( k \)-fold cross-validation and, secondly, building an LFs-to-class confidence matrix \( C_{L \times K} \). The further combining of this confidence matrix, which reflects the out-of-sample predicted LFs to classes assignment, and the original matrix \( T \) results in an adjusted \( \hat{T} \) matrix, which could be used to calculate new, more accurate training labels \( Y \). The graphical illustration is provided in Figure 1 and the algorithm is summarized in Algorithm 1.

4.3 Label Probabilities with Cross-Validation

Firstly, the class probabilities for each training sample are predicted by the \( k \)-fold cross-validation. For that, we use the unlabeled training set \( X \) and weak labels \( Y \) obtained by multiplying \( Z \) and \( T \) matrices.

There are three possible ways of data splitting:

- randomly (ULF_{rfld}): assigning the samples to folds same way as it would be done in standard \( k \)-fold cross-validation not considering which LFs are matching;
- by labeling functions (ULF_{lf}): the same way it is done in WSCW (refer to Section 3.2 for more details)
- by signatures (ULF_{sg}): for each training sample \( x_i \) we take the set of matching LFs \( L_{x_i} \) as its signature. Now the \( k \) folds \( \{ f_1, ..., f_k \} \) contain the signatures and not LFs as in WSCW. After that, the signatures are split into \( k \) folds, each of which becomes a test fold in turn, while others build training folds.

\[
X_{\text{train}_i} = \{ x_j | L_{x_j} \notin f_i \} \\
X_{\text{test}_i} = \{ x_j | L_{x_j} \in f_i \}
\]

After training \( k \) models separately on \( X_{\text{train}_i}, i \in [1, k] \), and making the predictions on the hold-out folds \( X_{\text{test}_i} \), we obtain a matrix with out-of-sample predicted probabilities \( \hat{P}_{N \times K} \). From these probabilities the reliable labels \( \hat{y} \) are derived in the same way as in WSCL through Eq. 2 with reference to the expected average thresholds \( t_{kj} \) (Eq. 1).

4.4 Re-estimate Labeling Functions

In contrast to Northcutt et al., 2021, the central idea of our approach is not to estimate the joint distribution between out-of-sample predicted labels and noisy ones (i.e., build a class-to-class confident matrix \( C_{K \times K} \)), but between matched LFs and predicted labels, what, in its turn, define the classes each LF confidently corresponds to.

For each LF \( l_i \), we calculate the number of samples with this LF matched and confidently assigned to each class \( k_j \). This information is saved as a LFs-confident matrix \( C_{L \times K} \):

\[
C_{l_i, k_j} = | \{ x_i \in X : \hat{y}_i = y_j, l_i = L_{x_i} \} |
\]

Next, the confident matrix is calibrated and normalized to \( \hat{Q}_{L \times K} \) to correspond with the values in the \( Z \) matrix: the confident matrix should sum up to the overall number of training samples and the sum of counts for each LF should be the same as in the original \( Z \) matrix.
Table 1: Statistics of all the datasets. The LF accuracy metrics are reported across 5 runs with standard deviation in order to reduce the instability caused by randomly broken ties.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>YouTube</th>
<th>Spouse</th>
<th>TREC</th>
<th>SMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training Data</td>
<td>1586</td>
<td>22254</td>
<td>4965</td>
<td>4502</td>
</tr>
<tr>
<td>Validation Data</td>
<td>150</td>
<td>2711</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Test Data</td>
<td>250</td>
<td>2701</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>#Classes (C)</td>
<td>2</td>
<td>2</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>#LFS (R)</td>
<td>10</td>
<td>9</td>
<td>68</td>
<td>73</td>
</tr>
<tr>
<td>Average LF Hits</td>
<td>1.62</td>
<td>33.7</td>
<td>1.73</td>
<td>0.509</td>
</tr>
<tr>
<td>LF Accuracy (Majority Voting)</td>
<td>82% ± 0.8</td>
<td>44% ± 0.6</td>
<td>61% ± 0.4</td>
<td>54% ± 1.8</td>
</tr>
<tr>
<td>LF Coverage</td>
<td>87%</td>
<td>25%</td>
<td>85%</td>
<td>40%</td>
</tr>
</tbody>
</table>

where \( \sum_{i \in L_c} C_{i, \hat{y}j} = n \), \( \sum_{j=1}^{K} Z_{l_m, \hat{y}j} = K \), \( \sum_{j=1}^{K} \hat{Q}_{l_m, \hat{y}j} \)

\[
\hat{Q}_{l, \hat{y}j} = \frac{C_{l, \hat{y}j} \cdot \sum_{m=1}^{L} Z_{l_m, \hat{y}j}}{\sum_{m=1}^{L} C_{l_m, \hat{y}j}},
\]

(5)

where \( \sum_{i \in L_c} C_{i, \hat{y}j} = n \), \( \sum_{j=1}^{K} Z_{l_m, \hat{y}j} = K \), \( \sum_{j=1}^{K} \hat{Q}_{l_m, \hat{y}j} \)

The joint matrix \( \hat{Q}_{l, \hat{y}} \) can now be used for tuning the LFs-to-class matrix \( T \) that contains the initial LFs to class allocations. \( T \) and \( \hat{Q}_{l, \hat{y}} \) are summed with multiplying coefficients \( p \) and \( 1 - p \), where \( p \in [0, 1] \). The value of \( p \) determines how much information from the estimated assignment matrix \( \hat{Q}_{l, \hat{y}} \) should be preserved in the refined matrix \( \hat{T} \).

\[
\hat{T} = p \cdot \hat{Q}_{l, \hat{y}} + (1 - p) \cdot T
\]

(6)

With the multiplication of \( Z \) and the newly estimated \( \hat{T} \) matrices, the new set of labels \( Y_{upd} \) is calculated. Now it can be used either for rerunning the estimation process or for training the final classifier. After all iterations are done, the final classifier is trained on the training set \( X \) annotated by improved labels \( Y \). Note that, in contrast to Northcutt et al., 2021, we do not eliminate any training samples that are considered to be unreliable but use them all with corrected labels.

Unlabeled instances. One of the challenges in weak supervision is the data samples where no LF matched. In some approaches, such samples are filtered out, while in others they are kept as belonging to a random class or to the other class. In ULF, such samples are initially assigned with random labels and may be partly involved in cross-validation training. The proportion of randomly labeled data included in each k-training fold is defined with hyper-parameter \( \lambda \):

\[
|\{x_i|L_{x_i} \neq \emptyset\}| = \lambda \cdot |\{x_i|L_{x_i} = \emptyset\}|
\]

After each \( T \) matrix recalculation, their new labels are calculated directly from the out-of-samples predicted probabilities: \( \hat{y}_i = \arg \max p(y = j; x_i, \theta) \), where \( p(y = j; x_i, \theta) \geq t_j \).

5 Experiments

Datasets. We evaluate our methods on four well-known weakly supervised English datasets (the amount of covered tasks and language limitation of datasets certainly leaves room for future work): (1) YouTube Spam Classification dataset (Alberto et al., 2015), also used in (Ratner et al., 2017); (2) SMS Spam Classification dataset (Almeida et al., 2015), also used in (Ratner et al., 2017); (3) Question Classification dataset based on the Signal Media One-Million News Articles Dataset (Corney et al., 2016), also used in (Ratner et al., 2017). The same LFs were used in the same way as in the previous works in order to provide a fair comparison. The data statistics is provided in Table 1.

All datasets used in experiments have their own peculiarities. For example, in the Spouse dataset, there are 75% of samples not covered with any LFs, while in the rest 25% there is a high ratio of LF overlappings. Besides, though it has a moderate overlapping and non-coverage score, the TREC dataset has quite unreliable LFs, which results in 61% LFs accuracy.

Baselines. We compare our algorithm against two baselines. (1) Majority + Training: the classifier is trained on the data and noisy labels acquired with simple majority voting and randomly broken ties. (2) Snorkel-DP: a classifier is trained using both generative and discriminative Snorkel (Ratner et al., 2017) steps.
In order to evaluate the performance of our weakly supervised adaptations of CrossWeigh and Cleanlab, we also introduce the original frameworks as baselines: (3) CrossWeigh (Wang et al., 2019b), (4a) Cleanlab - the original implementation of Northcutt et al. 2021 with Scikit-learn library, (4b) Cleanlab-PyTorch - our PyTorch-based reimplementation of the Cleanlab algorithm in order to provide a fair comparison with our methods implemented with PyTorch library (Paszke et al., 2017). Following (Northcutt et al., 2021), we use a logistic regression model in our experiments.

**Implementation Details.** The training data were encoded with TF-IDF vectors. For training, we set the number of epochs to 20 and applied the early stopping with patience = 5. We ran each experiment 10 times; the models which showed the best scores on the development set were evaluated on the test sets. Development set is also used to estimate the number of iterations $t$: initially, it is set to $t = 20$, but if training labels do not change after three iterations, the algorithm stops, and the last saved model is used for final testing. The actual number of iterations in training of the best performing ULF models (ULF$_{sng}$ and ULF$_{rndm}$), alongside other hyperparameter values found using grid-search, are provided in Appendix A.

For our implementations we used the setting of the weak supervision framework Knodle (Sedova et al., 2021), which by providing an access to all WS components allowed us to implement and benchmark all algorithms described above. All experiments were performed on a machine with CPU frequency of 2.2GHz with 40 cores; the full set up took on average 20 hours for each dataset.

### 5.1 Experimental Results

In Table 2, there are the average results across all datasets reported with the standard error of the mean. Due to the skewness of the Spouse and SMS datasets, we report the F1 score for them; for other datasets, an accuracy score is provided.

Table 2: Results of cross-validation methods across multiple datasets, averaged over ten trials and reported with standard error of the mean. The best results for each dataset are marked **bold**, the second best - *underlined*.

<table>
<thead>
<tr>
<th>Method</th>
<th>YouTube (Acc)</th>
<th>Spouse (F1)</th>
<th>TREC (Acc)</th>
<th>SMS (F1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Majority + Training</td>
<td>86.8 ± 0.5</td>
<td>41.2 ± 0.2</td>
<td>55.9 ± 0.0</td>
<td>80.0 ± 0.2</td>
</tr>
<tr>
<td>Snorkel-DP (Ratner et al., 2017)</td>
<td>88.0 ± 0.0</td>
<td>41.5 ± 0.7</td>
<td>42.2 ± 2.2</td>
<td>82.8 ± 0.1</td>
</tr>
<tr>
<td>CrossWeigh (Wang et al., 2019b)</td>
<td>90.1 ± 0.6</td>
<td>41.6 ± 0.5</td>
<td>40.0 ± 0.1</td>
<td>79.6 ± 1.4</td>
</tr>
<tr>
<td>WSCW</td>
<td>90.8 ± 0.7</td>
<td>42.0 ± 0.0</td>
<td>46.0 ± 0.4</td>
<td>84.0 ± 0.9</td>
</tr>
<tr>
<td>Cleanlab (Northcutt et al., 2021)</td>
<td>78.0 ± 0.2</td>
<td>45.1 ± 0.1</td>
<td>58.5 ± 0.1</td>
<td>79.5 ± 0.2</td>
</tr>
<tr>
<td>Cleanlab-PyTorch</td>
<td>86.9 ± 0.7</td>
<td>44.4 ± 1.2</td>
<td>55.8 ± 0.3</td>
<td>86.0 ± 0.6</td>
</tr>
<tr>
<td>WSCL$_{ifs}$</td>
<td>87.2 ± 0.4</td>
<td>44.4 ± 0.7</td>
<td><strong>58.9 ± 0.3</strong></td>
<td>86.6 ± 0.3</td>
</tr>
<tr>
<td>WSCL$_{sng}$</td>
<td>88.3 ± 0.5</td>
<td>44.6 ± 0.9</td>
<td>56.4 ± 0.3</td>
<td>85.1 ± 0.3</td>
</tr>
<tr>
<td>ULF$_{rndm}$</td>
<td>92.8 ± 0.1</td>
<td>44.8 ± 0.5</td>
<td>58.0 ± 0.2</td>
<td>85.7 ± 0.5</td>
</tr>
<tr>
<td>ULF$_{ifs}$</td>
<td>90.8 ± 0.9</td>
<td>44.0 ± 0.9</td>
<td>55.5 ± 0.4</td>
<td>70.0 ± 0.4</td>
</tr>
<tr>
<td><strong>ULF$_{sng}$</strong></td>
<td><strong>94.6 ± 0.2</strong></td>
<td><strong>49.8 ± 1.0</strong></td>
<td>58.2 ± 0.2</td>
<td><strong>88.6 ± 0.3</strong></td>
</tr>
</tbody>
</table>

Overall, our WSCW and WSCL extensions of CrossWeigh and Cleanlab frameworks outperform the corresponding base methods in most cases and lead to consistent improvements compared to the Majority and Snorkel-DP baselines. It proves our hypothesis of LFs’ importance in applying cross-validation techniques for weak supervision. At the same time, the ULF algorithm shows the best result overall on most of the datasets. ULF$_{sng}$ outperforms the classifier trained on the data with label chosen with majority voting without any additional denoising by 6.8% on average and Snorkel-DP by 9.2%, ULF$_{rndm}$ - by 4.4% and 6.7% respectively. Interestingly, the ULF$_{ifs}$ demonstrates a worse result compared to ULF$_{sng}$ and even ULF$_{rndm}$, which could be explained by multiple LF overlappings that makes using them for splitting the data in scope of ULF a complicated task. The analysis of hyperparameter values in Tables 4 and 5 showed that in most cases the signature-based data splitting

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1The code will be publicly released on acceptance.
Figure 3: Examples of changed labels in YouTube and SMS datasets after denoising with ULF.

Table 3 demonstrates several samples from YouTube and SMS datasets and their erroneous labels that were detected and changed by ULF. While Sample 1 is definitely a SPAM comment, no SPAM LF matched in it (since the potentially spam keyword "subscribe" is here reduced to "sub"). However, a LF short_comment corresponding to class HAM matched there, which results in assigning a wrong label HAM to it. Sample 2 is a SPAM message not covered by any keywords-based LFs: while they are primarily concerned with the cases where a user asks to subscribe to the channel (using the key words "subscribe", "my"), here there is a request to like the comment. Thus, a lack of LFs involves misclassification. However, in Sample 3, a word "subscribe" is mentioned indeed, but in a related to the video context, what makes this message not-SPAM in contrast to the assigned label HAM in effect. In the same way, keyword "password", which is defined as a LF corresponding to SPAM class in SMS dataset (in order to detect spam messages like Send me your id and password), is matched in a HAM message and annotated it with a SPAM label. A different one is Sample 5: here, two LFs from different classes match; as a result, the label SPAM was defined not by LFs but randomly. All of these various misclassifications were corrected by ULF, and the corresponding samples were reassigned to the correct classes.

## 6 Conclusion

In our work, we explored the $k$-fold cross-validation based methods for denoising the weakly annotated data. Firstly, we introduced our extensions of two frameworks, initially proposed for denoising the manually annotated data: CrossWeigh (Wang et al., 2019b) and Cleanlab (Northcutt et al., 2021). We adapted them for weakly supervised setting by leveraging the information about labeling functions matching in the data samples and proved the efficiency of our adaptations. In the second part of our work, we propose the ULF algorithm for unsupervised labeling functions denoising. Based on counting the confident labeling functions-to-classes matrix and estimating their joint distribution, ULF helps to refine the labeling functions to classes allocations without any manually annotated data, allowing for the correction (and not just removal) of the weak labels. Thus, the entire training set can then be used for training a reliable classifier without any data reduction.
References


D. Corney, M-Dyaa Albakour, Miguel Martinez-Alvarez, and Samir Moussa. 2016. What do a million news articles look like? In NewsIR@ECIR.


Ang Sun and Ralph Grishman. 2012. Active learning for relation type extension with local and global data views. pages 1105–1112.


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## Appendix

<table>
<thead>
<tr>
<th>Hyperparameter</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplying coefficient $p$</td>
<td>0.1, 0.2, 0.3, 0.4, 0.5, 0.7, 0.9</td>
</tr>
<tr>
<td>Learning rate $lr$</td>
<td>1e1, 1e2, 1e3, 1e4</td>
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<tr>
<td>Number of folds $k$</td>
<td>3, 5, 8, 10, 15, 20 (with respect to the overall number of LFs)</td>
</tr>
<tr>
<td>Number of iterations $t$</td>
<td>1, 2, 3</td>
</tr>
<tr>
<td>Non-labeled data rate $\lambda$</td>
<td>0, 0.5, 1, 2, 3</td>
</tr>
</tbody>
</table>

Table 3: Hyperparameter values tried in grid search.

<table>
<thead>
<tr>
<th></th>
<th>YouTube</th>
<th>Spouse</th>
<th>TREC</th>
<th>SMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplying coefficient $p$</td>
<td>0.5</td>
<td>0.2</td>
<td>0.3</td>
<td>0.1</td>
</tr>
<tr>
<td>Learning rate $lr$</td>
<td>1e-2</td>
<td>1e-2</td>
<td>1e-1</td>
<td>1e-1</td>
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<tr>
<td>Number of folds $k$</td>
<td>8</td>
<td>3</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>Number of iterations $t$</td>
<td>5</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Non-labeled data rate $\lambda$</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Table 4: ULF$_{msg}$ selected hyperparameters.

<table>
<thead>
<tr>
<th></th>
<th>YouTube</th>
<th>Spouse</th>
<th>TREC</th>
<th>SMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplying coefficient $p$</td>
<td>0.5</td>
<td>0.2</td>
<td>0.3</td>
<td>0.2</td>
</tr>
<tr>
<td>Learning rate $lr$</td>
<td>1e-2</td>
<td>1e-2</td>
<td>1e-1</td>
<td>1e-2</td>
</tr>
<tr>
<td>Number of folds $k$</td>
<td>8</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Number of iterations $t$</td>
<td>10</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Non-labeled data rate $\lambda$</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Table 5: ULF$_{rndm}$ selected hyperparameters.