# MisDetect: Early Loss-Based Iterative Mislabel Detection

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#### **ABSTRACT**

Supervised machine learning (ML) models trained on data with mislabeled instances often produce inaccurate results due to label errors in the data. Traditional methods for detecting mislabeled instances rely on data proximity, where an instance is considered mislabeled if its label is inconsistent with its neighbors. However, this approach often has low detection performance since it does not consider sufficient information. To improve accuracy, ML-based methods utilize trained models to differentiate between mislabeled and clean instances. However, these methods struggle to achieve high performance, since the models may have already overfitted mislabeled instances.

In this paper, we propose a novel framework, MisDetect, that detects mislabeled instances during the model training process. MisDetect leverages the early loss observation to iteratively identify and remove mislabeled instances. Moreover, MisDetect automatically determines when the early loss is no longer effective in detecting mislabels such that the iterative detection process should terminate. We then introduce an influence-based verification method to further improve the detection accuracy by efficiently measuring the influence of the training instances to the model performance. Furthermore, for the training instances that MisDetect is still not certain about whether they are mislabeled or not, MisDetect automatically produces some pseudo labels to learn a binary classification model and leverages the generalization ability of machine learning model to determine their status. Our experiments on 15 datasets show that MisDetect outperforms 10 baseline methods, demonstrating its effectiveness in detecting mislabeled instances.

#### 1 INTRODUCTION

State-of-the-art supervised machine learning (ML) techniques, such as deep learning, require a large number of accurately labeled data to achieve their full potential. This is especially crucial for mission-critical applications such as medical AI and autonomous cars, which require millions of labels to train a robust and accurate model that ensures the safety of passengers or patients. To collect labels at this scale, they are often sourced from non-experts or obtained through web annotations, which can introduce errors and inaccuracies. Mislabeled instances in the training set can significantly degrade the model's performance and potentially endanger human lives. Therefore, there is an urgent need to effectively identify mislabeled instances in a training set with label errors, which is a critical data cleaning task.

**Existing Solutions.** Traditional methods [12, 36] rely on the data proximity to detect mislabeled instances. For example, to determine whether an instance is mis-labeled, the classical *KNN* method [12] checks its neighbors. It is based on the assumption that an instance should have consistent labels with its neighbors. Otherwise, it tends to be mislabeled. Other methods mainly use the output of the trained ML models to detect mislabeled instances. For instance, ensemble-based methods [15, 22, 46] train multiple models

on the labeled dataset and consider an instance as mis-labeled if the models are inconsistent on their predictions. However, models tend to disagree with each other even if the instances are correctly labeled. Cleanlab [30] is a state-of-the-art approach that utilizes confident learning to estimate the joint distribution of the entire dataset, and leverages the learned distribution to distinguish clean and mislabeled instances. However, because it trains models with both correct and incorrect labels, this often makes the model overfit the dirty data, thus reducing its ability to distinguish between mislabeled and correctly labeled instances.

In this work, we target solving this fundamental problem in mislabel detection. The key idea is to distinguish mislabeled and correctly labeled instances before the model starts overfitting the mislabeled instances, a.k.a. early detection.

**Key Observation.** The loss values of clean training instances behave very differently from the mislabeled instances in early training phases. More specifically, mislabeled instances tend to incur higher losses than clean instances in the *first few* training epochs. We thus call this observation as the **early loss** observation. Early detection can be achieved if we come up with a way to effectively leverage this observation.

Challenges. Although early loss potentially can be very valuable in detecting mislabeled instances, to make it work, some major challenges have to been addressed. First, there is not a clear-cut between the loss of mislabeled instances and that of clean labels for the following reasons: (1) at the early training stage, many clean instances might have not been well fitted by the randomly initialized model and thus incur relatively large loss; (2) In some cases, clean but difficult training instances incur a large loss as well due to the irregularity of their features. Furthermore, when the model starts fitting the mislabels, early loss will no longer effective in detecting mis-labels. Clearly, relying on the users to manually set an appropriate cutoff is not practical, because it varies across different types of machine learning models trained on different training datasets. Ideally, an effective mislabel detection approach should automatically determine when to terminate the early lossbased detection process.

Our Proposal. We propose an iterative detection framework, called MisDetect, to address the above challenges. The key idea is to leverage early loss to iteratively identify the most obvious clean and mislabeled instances and then use them as pseudo labels to train a classification model which determines if the remaining uncertain instances are clean or not. In this way, we fully explore the early loss observation as well as the generalization ability of machine learning model to effectively identify mislabels. In addition, MisDetect automatically terminates the detection process using an entropy-based mechanism. MisDetect is composed of three modules:

Early Loss-based Iterative Detection. MisDetect iteratively identifies the instances with the largest loss as potential mislabeled instances and remove them from the training process. In this way,

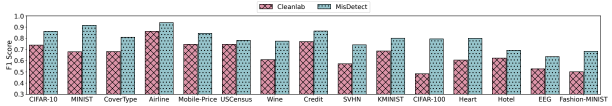


Figure 1: Comparison with Cleanlab.

MisDetect mitigates the impact of the mislabels to the model training such that it can more effectively fit the clean instances, making early loss more effective in detecting mislabels. At the same time, MisDetect iteratively discovers the clean instances as pseudo labels to train the classification model. These instances have the smallest loss.

Moreover, MisDetect monitors the distribution of the training loss during the iterative process and terminates it before the model begins to fit mislabeled data. To establish this *stop condition*, we leverage the observation that the entropy of the training loss effectively reflects the progress of the training.

Influence-based Verification. Meanwhile, in the iterative process, the influence-based verification module double-checks whether the mislabel candidates discovered via early loss is indeed mislabeled or not. The observation is that a mislabeled instance tends to have a larger influence on the model's performance than a clean instance. We thus leverage this observation to separate difficult but clean instances from mislabeled instances.

<u>Uncertain Instances Classification</u>. Finally, MisDetect uses the clean and mislabeled instances discovered in the above iterative process to train a classifier that eventually determines the status (clean or mislabeled) of the remaining uncertain instances. To train an effective classification model, MisDetect augments the features of each instance using the information of its neighbors. Then an attention layer in this model converts the features into an embedding which is effective in classifying this instance.

Contributions. Our main contributions include:

- (1) We develop an iterative mislabel detection framework, called MisDetect, which achieves high accuracy using the loss produced by ML training. (Sections 3 & 4)
- (2) We propose a customized influence verification method that leverages influence function to separate hard, clean instances from mislabeled instances. It is tailored to our specific problem and has shown promising results in improving the accuracy of MisDetect. (Section 5)
- (3) We train a classification model (Section 6) to determine the status of the instances that MisDetect is still unsure about after the iterative detection process. Note MisDetect does not require human to manually supply any labels to train this model.
- (4) We conducted extensive experiments using 15 datasets and compared our MisDetect framework to 10 baseline solutions (Section 7). Our results demonstrate the superiority of MisDetect over existing methods. Specifically, Figure 1 shows that our approach achieves up to 31% (14% on average) higher F1-score compared to the state-of-the-art method

Cleanlab, where the F1-score is measured by the detection of mislabeled instances with respect to the ground truth labels.

#### 2 MISLABEL DETECTION

**Supervised machine learning (ML).** Without loss of generality, we consider a classification model  $f: X \to Y$  that maps an input  $x_i$  to a label  $y_i$  from Y.

Given a training set  $D = \{(x_i, y_i)\}$   $(i \in [1, N])$  with N training data instances, the **objective** of supervised ML training is to learn the optimal parameters that minimize the training loss, as:

$$w^* = \arg\min_{w \in \mathcal{W}} \mathcal{F}(w), \mathcal{F}(w) = \frac{1}{N} \sum_{i=1}^{N} \mathcal{L}(o_i, w)$$
 (1)

where W represents the parameter space, and  $\mathcal{L}(o_i, w)$  denotes the loss of the *i*-th training instance.

Note that we support multi-classification tasks. For ease of representation, we abbreviate  $\mathcal{L}(o_i, w)$  as  $\mathcal{L}(o_i)$ .

**Mislabels in supervised ML.** We define the ground truth label for each training instance  $x_i$  as  $y_i^*$ . Based on this label, a training dataset D can be partitioned into two disjoint sets:  $D_c$ , containing all instances  $o_j = (x_j, y_j)$  where  $y_j = y_j^*$ , and  $D_m$ , containing all other instances  $o_k = (x_k, y_k)$  where  $y_k \neq y_k^*$ . Clearly,  $D = D_c \cup D_m$ ; and  $D_c$  and  $D_m$  do not overlap with each other (i.e.,  $D_c \cap D_m = \emptyset$ ).

In supervised ML, labels play a critical role as they provide the ground truth for the model to learn from. A clean training set with accurate labels leads to a smoother training process and better ML models. Therefore, it is crucial to identify mislabeled instances within the training set to prevent them from negatively impacting model performance.

**Mislabel detection.** The objective of mislabel detection is to identify all mislabeled instances in the training dataset D. The effectiveness of the mislabel detection algorithm is evaluated by comparing the set of detected mislabeled instances  $D'_m$  to the set of actually mislabeled instances  $D_m$ , using standard evaluation metrics such as precision, recall, or F1-score.

In addition to improved model accuracy, reduced bias, and reduced training time and cost, mislabel detection, which improves the quality of the training data, can benefit many downstream applications for different purposes.

#### 3 THE MISDETECT FRAMEWORK

In this section, we will present our framework for detecting mislabeled instances.

As discussed in Sec. 2, the goal of ML optimization is to learn the model parameters which minimize the loss of the training instances.

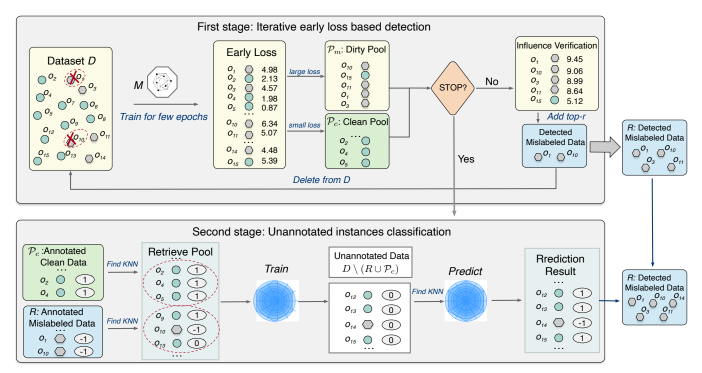


Figure 2: MisDetect Framework

Therefore, the loss the training instances incur during each training epoch contains valuable information reflecting the interaction between the model and the training data. Our fundamental idea is based on the observation w.r.t. training loss: correctly labeled and mislabeled instances exhibit distinct characteristics in training loss, particularly during the early stages of training (or epochs).

Building on this principle, our proposed framework, called MisDetect, is an iterative approach that leverages few-epoch training to iteratively detect mislabeled instances with high accuracy. In each iteration, MisDetect identifies mislabeled instances as well as correctly labeled instances with high confidence. It then pivots on the correctly labeled instances to detect additional mislabeled instances in the second stage. Next, we provide more details of the MisDetect framework.

### 3.1 Stage 1: Iterative Detection

Early loss-based candidates generation. As discussed in Section 1, mislabeled instances often exhibit a large early loss due to the model failing to fit them in the early stages of training. In light of this, as depicted in the top half of Figure 1, our framework iteratively identifies instances with the largest loss during the initial training epochs to form a dynamic dirty pool, denoted by  $\mathcal{P}_m$ . These instances are likely to be mislabeled.

Concurrently, we also maintain a clean pool  $\mathcal{P}_c$  consisting of instances with the smallest loss. Because these instances are very likely to be correctly labeled, we use the model trained over  $\mathcal{P}_c$  to double-check the instances in the dirty pool. Some instances in the dirty pool might in fact have clean labels due to their large loss. To achieve this, we leverage the concept of influence, which will be discussed more shortly.

In addition, MisDetect incorporates a mechanism to automatically determine whether the model M has started fitting the mislabeled instances such that the loss is no longer a reliable indicator of mislabel status. If this occurs, MisDetect will stop constructing the dirty and clean pools and proceed to the second stage, where a binary classification model is trained to determine the status of the uncertain instances. We will elaborate on this process in Section 6.

Influence-based verification. At each iteration, based on the parameter of the model trained over  $\mathcal{P}_c$ , we conduct an influence evaluation to refine the instances in the dirty pool. The intuition is that mislabeled instances tend to have a negative impact on the learned model. This negative impact is reflected in the changes to the model's parameters when a mislabeled instance is added to this clean training set. Therefore, by measuring the influence of each instance on the learned model, we can use this influence as a signal to verify whether an instance is truly mislabeled or not.

A straightforward solution would be to add the instance to the training set and retrain the model, but this would result in prohibitive training costs. To overcome this challenge, we propose a method that can effectively estimate the influence of an instance on the model without retraining. It is important to note that although the classical influence function [24] can measure the influence of an instance on a model without retraining, directly applying it to our context is less effective. This is because the influence function assumes that the given instance has already been involved in the training of the model and then estimates how the model's performance will change if this instance is excluded. However, MisDetect aims to identify mislabels, and involving mislabeled instances in training will inevitably compromise the model's performance. Furthermore, estimating the influence of an instance on a model with poor performance tends to produce misleading results. The method

we use to estimate the influence of an instance on the model without retraining will be introduced in detail in Section 5.

Overall, as shown in Figure 2, at each iteration, the r instances in  $\mathcal{P}_m$  with largest influence values will be added into the result set R, because they are more likely to be mislabeled. In addition, we consider instances that have been put into  $\mathcal{P}_c$  as clean, because they have the smallest loss, while the model tends to fit clean instances at the beginning. Therefore, in the first stage, instances in R and  $\mathcal{P}_c$  are annotated as mislabeled and clean correspondingly.

# 3.2 Stage 2: Unannotated Instances Classification

Besides the annotated instances in the first stage, there remain many instances  $(D \setminus (R \cup \mathcal{P}_c))$  that are not annotated, *i.e.*, whether they are mislabeled or not is still uncertain.

As shown in the lower part of Figure 1, we use the instances in the current result set and clean pool as training data, with the mislabeled instances tagged as "-1" and the clean instances tagged as "1", to train a binary classification model. This model is used to determine the status of these uncertain instances and classify them as either clean or mislabeled. We will provide more details about this process in Section 6.

In addition to the raw features of these instances, we also incorporate the original class labels and the annotated tags ("-1", "1", or "0") of their K nearest neighbors (KNN) as features. This is because the labels of an instance's close neighbors can be helpful in verifying if it is mislabeled or not [12]. The classical KNN classification methodology shows that a correctly labeled instance tends to have a consistent label with its nearest neighbors. On the other hand, a mislabeled instance often has different labels with its KNN. Therefore, by incorporating the KNN labels as features, the binary classification model can learn to distinguish correctly labeled and mislabeled instances more accurately.

Note that at the first stage, MisDetect might not be aware yet if the retrieved neighbors are mislabeled or not. We thus annotate these uncertain instances with a tag "0".

At the inference phase, given an uncertain instance, we feed its enhanced features into the trained model to predict if it is indeed mislabeled (-1). The final output of MisDetect includes the mislabeled instances identified at both the first and second stages.

#### 3.3 Algorithm: Putting Two Stages Together

Next, we use pseudocode (Algorithm 1) and Figure 2 to further illustrate the framework.

**Stage 1 (lines 4-9).** We first iteratively train the model over D and detect mislabeled instances, as shown in Figure 2. At each iteration, we obtain the loss of all instances, denoted by a set L (line 4), and then construct the two pools (line 5). Note that  $\mathcal{P}_c$  is incrementally built at each iteration, generating a relatively small set  $\mathcal{P}'_c$  of small loss instances, and unioning with the previous clean pool. Based on the model trained on  $\mathcal{P}_c$ , we evaluate the influence of each instance in  $\mathcal{P}_m$  and select the top-r instances with the highest influence as mislabeled ones (line 7).

Example 1. Figure 2 shows an example. In the current iteration,  $\mathcal{P}_m$  consists of  $o_{10}, o_{15}, o_{11}, o_1, o_3$ . Then we double-check these instances by evaluating their influence on the model. Although  $o_{15}$  incurs a large loss, its influence is not large. Hence,  $o_{15}$  will not

#### Algorithm 1: MisDetect Framework

**Input**: The original dataset D, model M, r (number of detected instances per iteration).

**Output**: The result set *R* of mislabeled instances.

```
1 R = \emptyset;
 2 /* The first stage */
 3 while stop condition is not satisfied do
         L = Train_few_Epochs(D);
          \mathcal{P}_m, \mathcal{P}'_c = \text{Pool\_Generation}(L);
 5
          \mathcal{P}_c = \mathcal{P}_c \cup \mathcal{P}'_c;
          top_r = Influence_Evaluation(\mathcal{P}_m, \mathcal{P}_c, r);
          Add top_r into R;
         Remove top_r from D;
10 /* The second stage */
11 R_K = \text{Retrieve\_KNN}(R);
12 C_K = \text{Retrieve\_KNN}(\mathcal{P}_c);
13 M_K = \operatorname{Train}(R_K \cup C_K);
14 P_K = \text{Retrieve\_KNN}(D \setminus (R \cup \mathcal{P}_c));
15 R' = Mislabel\_Predict(M_K, P_K);
16 R = R \cup R';
17 return R:
```

be considered mislabeled. Because  $o_1$  and  $o_{10}$  show high influence, they are confirmed as mislabeled instances (line 8) and will be excluded from the training in the next iteration (line 9). This process repeats until meeting the stop condition. In this example, suppose that r=2, and MisDetect stops after two iterations, it will recognize  $R=\{o_1,o_3,o_{10},o_{11}\}$  as mislabeled after the first stage.

In the second stage, we consider the instances in R as negative training instances, while the instances in the clean pool  $\mathcal{P}_c$  are regarded as positive training instances.

**Stage 2 (lines 11-18).** For each of these training instances, we retrieve their *K*NN neighbors as additional features (lines 11-12).

EXAMPLE 2. Consider the scenario where  $o_9$  and  $o_{13}$  are the neighbors of  $o_{10}$  (suppose that K=2). In this case, MisDetect combines these three instances to form a single training instance, where the features include the raw features of all three instances, their original class labels, and the tags assigned to them during the first stage. As  $o_{13}$  has not been identified in the first stage, it is assigned a tag of 0 which is also included as a feature.

Then we train a model  $M_K$  (line 13) to predict if the remaining instances  $(D \setminus (R \cup \mathcal{P}_c))$  are mislabeled. The instances predicted as -1 constitute R', which is then combined with R of the first stage as the final output (line 15-16). For example, because in the first stage, MisDetect is uncertain about  $o_{14}$ , MisDetect then retrieves the KNN of  $o_{14}$ , feeds the constructed feature into the model, and predicts it as mislabeled (*i.e.*,  $R' = \{o_{14}\}$ ). The final output is  $R = \{o_1, o_3, o_{10}, o_{11}, o_{14}\}$ .

#### 4 EARLY LOSS-BASED MISLABEL DETECTION

In this section, we first explain why mislabeled instances tend to have larger training losses than clean instances. We then introduce the details of our early loss-based mislabel detection method as well as the *stop condition*.

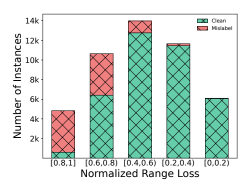


Figure 3: Distribution of Mislabeled and Clean Data over Loss Values.

Loss of an instance. Before training, the network is always initialized randomly, and thus the losses of all instances are likely to be large. Then, when we begin to train with the gradient decent algorithm [13], we would like to see generally, which one has larger reduction in losses, mislabeled data or clean data. Formally, the gradient of an instance can be represented by:

$$d_i = \nabla_{\theta} \mathcal{L}(o_i) \tag{2}$$

Obviously, for an instance  $o_i$ , its negative gradient  $-d_i$  is the fastest network updating direction to reduce  $o_i$ 's loss.

**Average gradient.** However, as we know, the actual gradient update direction is the average negative gradient  $(-\overline{d})$  of an entire batch of instances as follows. Thus, the actual gradient update direction is in fact different from the optimal direction of each individual instance.

$$\overline{d} = \frac{1}{N} \sum_{i=1}^{N} \nabla_{\theta} \mathcal{L}(o_i)$$
(3)

**Loss reduction for an instance.** Putting Eq. 2 and 3 together, the de facto gradient update for  $o_i$  refers to the actual gradient magnitude that  $o_i$  obtains along its best direction for loss reduction from the network update direction, which can be computed by projecting  $-d_i$  onto the direction of  $-\overline{d}$ .

$$E_i = -d \cdot \frac{-d_i}{\|-d_i\|} = \|d\| \cos(d, d_i)$$
 (4)

where cos() denotes the cosine similarity between two vectors.  $E_i$  denotes how much effort the model will devote to reduce  $o_i$ 's loss.

At a high level, supervised ML learns a mapping from features to labels. Intuitively, clean instances tend to have more converged and regular patterns of the mapping than the mislabeled ones. Also, in real applications, the clean instances usually are the majority of the training data (e.g., in CleanML [26] benchmark, all datasets have dirty data ratios no more than 40%). Hence, clean instances tend to dominate the direction of the average gradient, i.e., the directions of clean instance gradients tend to be more aligned with that of the average gradient. As a result, given a clean instance  $o_c$  and a mislabeled instance  $o_m$ , very likely  $\cos(\overline{d}, d_c) > \cos(\overline{d}, d_m)$ , and thus  $E_c > E_m$ , which indicates that gradient descent tends to be more effective in minimizing the loss of clean instances.

**Empirical verification.** We also empirically verify this intuition. As shown in Figure 3, on the CIFAR-10 dataset, we collect the early loss of each instance, training with a multi-layer perceptron. The X-axis denotes the range of normalized loss after training the first epoch, and the Y-axis denotes the number of instances falling into the corresponding range. We can see that the mislabeled instances always have large loss, while the clean ones are associated with relatively small loss.

Therefore, the model tends to preferentially fit clean instances first; and thus at early training epochs the training loss of clean instances tends to be smaller than that of mislabeled instances.

**The Detection Algorithm.** Next, we further discuss some details of our early loss-based method.

- (1) Compute the loss of each instance: at each iteration, we train for few epochs, say 3 epochs, and derive the set of cross entropy loss  $L = \{\mathcal{L}(o_i), i \in [1, N] | \mathcal{L}(o_i) = \sum_{c=1}^{M} y_{ic} log(p_{ic})\}$ , where M denotes the number of classes,  $y_{ic}$  is an indicator that if  $y_i^* = c$ , then  $y_{ic} = 1$ , otherwise  $y_{ic} = 0$ , and  $p_{ic}$  denotes the probability of  $o_i$  belonging to c.
- (2) Dynamically construct the dirty pool  $\mathcal{P}_m$ : at each iteration, we use the mean  $\mu$  and the standard deviation  $\sigma$  of L to identify the mislabel candidates. More specifically, an instance is considered as potentially mislabeled if its loss is larger than  $\mu + \sigma$ . In this way, MisDetect avoids introducing a hyper-parameter to set the pool size and instead it automatically establishes a cutoff threshold.
- (3) Maintain the clean pool  $\mathcal{P}_c$ : similar to  $\mathcal{P}_m$ , we consider an instance as clean if its loss is *smaller* than  $\mu \sigma$ . We iteratively expand  $\mathcal{P}_c$  by unioning the clean instances discovered in current epoch ( $\mathcal{P}'_c$ ). We observe that the loss of these instances does not change significantly. Therefore,  $\mathcal{P}_c$  tends to be stable.

**Stop condition.** After the model has fitted most of the clean instances and starts fitting the mislabeled ones, the early loss will no longer be effective in detecting mislabels. Therefore, the early loss-based mislabel detection stage, namely the first stage, has to be stopped immediately.

One intuitive way to stop the detection would be to introduce hyper-parameters. That is, we ask the users to determine after how many epochs the early loss-based detection should stop. However, it will be a hyper-parameter that is hard for the users to set appropriately, because it largely relies on the characteristics of the data sets as well as the model architecture.

In this work, we propose an *entropy*-based method to automatically determine the stop condition. The key idea is to continuously test the entropy of the training loss in each epoch and stop when the entropy reaches the lowest value.

The intuition is that entropy effectively reflects the distribution of the loss. When the model is still fitting the clean instances, their loss decreases rapidly. On the other hand, the loss of other instances remains large. The distribution of the loss thus tends to be rough and changes dramatically in this process. Accordingly, its entropy will keep decreasing when the model is fitting the clean instances. However, after the model begins to fit mislabeled instances, the loss distribution will become flatter and flatter, resulting in an increase in entropy. This observation inspires us with a solution to automatically stop the early loss-based cleaning process. That

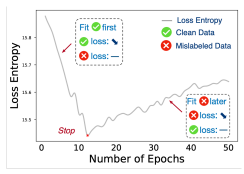


Figure 4: Illustration of the Stop Condition.

is, when the entropy reaches a turning point, we should stop using early loss to detect mislabels.

More specifically, we compute the entropy of the loss distribution as  $\sum_{i=1}^N q_i \log q_i$ , where  $q_i = \frac{\mathcal{L}(o_i)}{\sum_{i=1}^N \mathcal{L}(o_i)}$ . Figure 4 shows how the loss entropy varies as the number of epochs increases (on MINIST dataset). In general, the entropy decreases first and then increases. In this work, we stop the early loss-based identification process after the entropy has increased for three successive epochs.

# 5 INFLUENCE-BASED VERIFICATION

Although early loss is effective in identifying mislabeled instances, it tends to introduce false positives. In particular, we observe that some clean instances also get large training loss and hence are erroneously detected as mislabels. In these cases, the model has not yet fitted these instances well in the early epochs due to various reasons, for example, the irregularity of their features or lack of similar training examples. To this end, we propose an *influence*-based method that further improves the detection performance.

The intuition is that mislabeled instances tend to significantly impact the modeling in a negative way. Therefore, if we can effectively measure the influence of each individual training instance on a trained model, we will be able to purify the mislabeled candidates in the dirty pool  $\mathcal{P}_m$  by excluding the instances that have a small influence on the model.

Given a training instance *o*, we propose to measure its influence based on how large it would make the model parameter deviate from the parameter learned from a purely clean dataset if *o* was used in the training process.

More specifically, given a noisy training set D, suppose there is a perfect model parameterized with  $w_c^*$ , which is learned from the clean instances in D denoted as  $D_c$ , where all mislabeled instances are excluded, then the influence of instance o can be measured by:

$$f(o) = ||w_o - w_c^*|| \tag{5}$$

where  $w_o$  is the parameter learned over  $D_c \cup \{o\}$ .

However, to make this solution effective, we have two problems to solve. First, in fact, we do not know  $w_c^*$  and the clean training set  $D_c$  beforehand. Otherwise, we would not have the mislabel identification problem to solve. Second, even if we know  $w_c^*$  apriori, how can we obtain  $w_o$  efficiently? Repeatedly retraining the model over  $D_c \cup \{o\}$  would be prohibitively expensive especially if we have a lot of o to test in the dirty pool  $\mathcal{P}_m$ .

 $w_c$  for influence evaluation. To address the first problem, we propose to use  $w_c$  of the model  $M_c$  to replace  $w_c^*$ , where  $M_c$  is learned

from the clean set  $\mathcal{P}_c$  produced in the early loss-based mislabel detection stage. That is, we use the objects in  $\mathcal{P}_c$  as the clean set  $D_c$  to learn  $w_c$ . Because  $\mathcal{P}_c$  tends to be clean and contains no or at most a few mislabeled instances, adding a mislabeled instance o into the training process potentially will largely alter  $w_c$  and in turn produce a large influence f(o).

Based on the above analysis, we propose to use Equation 6 to measure the influence of each object and identify the mislabel:

$$o^* = \underset{o \in \mathcal{P}_m}{\arg \max} \| w_o^+ - w_c \| \tag{6}$$

where  $w_o^+$  is the parameter of the model learned over  $\mathcal{P}_c \cup \{o\}$ . By Equation 6, an object in the dirty pool will be indeed identified as mislabeled if it has the largest influence.

**Efficiently Compute the Influence.** Rather than computing the influence f(o) by first obtaining  $w_o^+$  through retraining, MisDetect directly estimates the f(o) based on the model parameter  $w_c$  learned over the clean pool. Theorem 1 establishes the theoretical foundation of our approach.

Theorem 1. 
$$\|w_o^+ - w_c\| = \|\frac{\nabla \mathcal{L}(o, w_c)}{N_c \mathcal{H}(w_c)}\|$$

where  $\mathcal{L}(o, w_c)$  represents the cross entropy loss function of o, and  $\mathcal{H}(w_c) \stackrel{def}{=} \frac{1}{N} \sum_{i=1}^{N} \nabla \mathcal{L}(o_i, w_c)$  represents the hessian matrix.  $N_c$  is the number of instances in  $\mathcal{P}_c$ .

PROOF. Recap that most machine learning tasks can be viewed as optimizing an empirical risk function. The target of training is to compute the best parameter  $w_c$  from an entire parameter space, which minimizes the loss over the clean pool. Hence, we use the function as  $\mathcal{F}(w) \stackrel{def}{=} \frac{1}{N_c} \sum_{i=1}^{N_c} \mathcal{L}(o_i, w)$  such that  $w_c$  can be formulated as  $w_c \in \arg\min_{w \in AU} \mathcal{F}(w)$ .

If  $\mathcal{F}$  is convex (we will discuss the non-convex scenario at the end of this section), the hessian matrix of  $\mathcal{F}$  is positive definite:  $\frac{def}{dt} \nabla^2 \mathcal{F}(x) = \frac{1}{2} \sum_{i=1}^{N_c} \nabla_i \mathcal{F}(x, x)$ 

$$\mathcal{H}(w) \stackrel{def}{=} \nabla^2 \mathcal{F}(w) = \frac{1}{N_c} \sum_{i=1}^{N_c} \nabla \mathcal{L}(o_i, w).$$

When an instance o from  $\mathcal{P}_m$  is added into the training set, the new training process i.e., the new empirical risk function  $\mathcal{F}^o$  and the best parameter  $w_o^+$  of  $\mathcal{F}^o$  can be rewritten as:

$$\mathcal{F}_{o}(w) \stackrel{def}{=} \frac{N_{c}}{N_{c}+1} \mathcal{F}(w) + \frac{1}{N_{c}+1} \mathcal{L}(o, w)$$
 (7)

$$w_o^+ = \underset{w \in \mathcal{W}}{\arg \min}(\mathcal{F}_o(w)) \tag{8}$$

Since  $w_0^+$  is the optimal parameter to minimize  $\mathcal{F}_0$  to its global minimum. Its first-order derivative equals to zero at  $w_0^+$ :

$$\nabla \mathcal{F}_o(w_o^+) = \frac{N_c}{N_c + 1} \nabla \mathcal{F}(w_o^+) + \frac{1}{N_c + 1} \nabla \mathcal{L}(o, w_o^+) = 0 \qquad (9)$$

Based on Taylor expansion,

$$\begin{split} &\left[\frac{N_c}{N_c+1}\nabla\mathcal{F}(w_c) + \frac{1}{N_c+1}\nabla\mathcal{L}(o,w_c)\right] + \\ &\left[\frac{N_c}{N_c+1}\mathcal{H}(w_c) + \frac{1}{N_c+1}\nabla^2\mathcal{L}(o,w_c)\right](w_o^+ - w_c) = 0 \end{split} \tag{10}$$

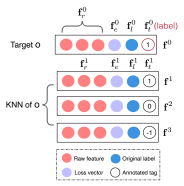


Figure 5: Extracted Features of a Training Instance.

Then, after adding a new instance from  $\mathcal{P}_m$  to the  $\mathcal{P}_c$ , the influence on parameters  $w_c$  can be obtained as:

$$(w_o^+ - w_c) = -\frac{\frac{N_c}{N_c + 1} \nabla \mathcal{F}(w_c) + \frac{1}{N_c + 1} \nabla \mathcal{L}(o, w_c)}{\frac{N_c}{N_c + 1} \mathcal{H}(w_c) + \frac{1}{N_c + 1} \nabla^2 \mathcal{L}(o, w_c)}$$
(11)

Also, since  $w_c$  is the best parameter of minimizing the function  $\mathcal{F}$ , so  $\nabla \mathcal{F}(w_c) = 0$ . Besides, since  $\frac{1}{N_c+1} \nabla^2 \mathcal{L}(o, w_c)$  is rather small, we drop it and the influence of adding an instance can be calculated through  $(w_o^+ - w_c) = \frac{\nabla \mathcal{L}(o, w_c)}{N_c \mathcal{H}(w_c)}$ .

After obtaining the hessian matrix, we can measure the influence of each instance in the dirty pool based on Theorem 1 and select the largest top r instances to add into R and remove them.

Extension to the non-convex scenario. As discussed, we obtain the updated parameter without retraining through hessian matrix, which is positive definite because the empirical risk function is assumed to be strongly convex. But in practice, when it comes to the case of non-convex scenario (e.g.,  $w_c$  is trained on deep learning networks), the hessian matrix may have negative eigenvalues, which means that the deep learning networks may sink into a saddle point rather than a local minimum. To address this, a constant term (i.e.,  $\mathcal{H}(W) \to \mathcal{H}(w) + \lambda \mathcal{I}$ ) can be added [24], which is actually equivalent to adding L2 regularization on the parameters to keep the hessian matrix semi-positive definite. When  $\mathcal{H}(w)$  has negative eigenvalues, we calculate the updated parameter (i.e.,  $w_0^+$ ) with  $\mathcal{H}(w) + \lambda I$ . The time complexity of computing Hessian matrix is typical  $O(Ne^2 + e^3)$ , where e is the number of parameters of the model. We can use approximating method [32] to accelerate to a complexity of O(e).

Note unlike the classical influence function [24] which tests the influence of one training instance that already exists in the training set used to train the given model, our approach estimates the influence of a training instance o not shown in the training process of the model. This is because a model that has not seen o tends to be more sensitive to o.

# **6 UNANNOTATED INSTANCES CLASSIFICATION**

Next, we propose to learn a machine learning model  $M_K$  to determine the status of the rest unannotated instances, namely the

instances that MisDetect is not sure whether they are clean or mislabeled in the first stage.

Our approach does not rely on humans to supply any annotated data. Instead, it uses the clean and mislabeled instances that MisDetect has already recognized as the supervised training data to train a binary classification model. MisDetect then leverages the generalization ability of the machine learning model to infer the status of uncertain instances.

More specifically, we denote this automatically generated training set as T. For each instance  $o \in T$ , it is tagged as -1 or 1, indicating it is clean or mislabeled. The tag corresponds to the ground truth label used to train the model.

Now to train a classification model, the only missing piece is the features of each instance o. Next, we discuss in detail how to construct features that are effective in distinguishing clean and mislabeled instances. We then demonstrate the architecture of our model in Sec. 6.2.

#### 6.1 Feature Extraction

In addition to the raw feature of each instance o, we use the information of its neighbors as an enhancement.

Intuitively, to check whether an instance o is mislabeled, its neighbors could play an important role. This is because a clean instance tends to share the same label with its neighbors because of their similar features. Naturally, if an instance o has inconsistent labels with its neighbors such as its KNN, it is suspicious and thus might be mislabeled. Inspired by this data locality observation, given an instance o, we propose to encode the information of its KNN into its features to better classify mislabels.

We denote each instance  $o \in D$  as (x, y, t), where x is the feature, y is its class label in the original classification task, and  $t \in \{-1, 0, 1\}$  is its tag automatically annotated by MisDetect.

Retrieve KNN. Given an instance o, we first retrieve its KNN from the whole dataset D. Each of its KNN thus can be either an instance in the training set T or an uncertain instance in T', where  $T' = D \setminus T$ . For each uncertain object, because we are still unsure if it is clean or mislabeled, its tag t will be 0, indicating its uncertain status. Feature Encoding. We use knn(o) to denote the KNN of o (including o itself). For each knn(o),  $o \in T$ , we have four types of features to encode, as shown in Figure 5.

- The red circles: The raw features of instances in knn(o), *i.e.*,  $\mathbf{f}_r = \{x | (x, y, t) \in knn(o)\}.$
- The purple circles: The vectors of early loss in early three iterations, *i.e.*,  $\mathbf{f}_e = \{[\mathcal{L}_1(o), \mathcal{L}_2(o), \mathcal{L}_3(o)] | o \in knn(o)\}$ , where  $\mathcal{L}_1(o)$  denotes the loss of instance o at the first iteration.
- The blue circles: The original labels of instances in knn(o), i.e.,  $\mathbf{f}_l = \{y | (x, y, t) \in knn(o)\}$ .
- The white circles: The tags of instances in knn(o), i.e.,  $\mathbf{f}_t = \{t | (x, y, t) \in knn(o)\}.$

We use  $\mathbf{f}_r^j, j \in [1, K]$  to denote the raw feature of j-th neighbor of o. Besides, when j=0,  $\mathbf{f}_r^0=x$ . This denotation rule applies equally to  $\mathbf{f}_e^j, \mathbf{f}_l^j, \mathbf{f}_t^j, j \in [1, K]$ . Note that  $\mathbf{f}_t^0$  is regarded as the label of an instance, and others will be taken as the features. More specifically, to encode each  $o_j \in knn(o)$ , we concatenate the four types of features and get  $\mathbf{f}^j = \mathbf{f}_r^j \oplus \mathbf{f}_e^j \oplus \mathbf{f}_l^j \oplus \mathbf{f}_l^j, j \in [1, K]$ , which will

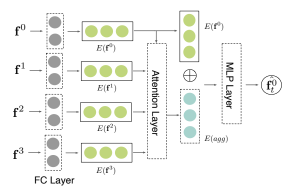


Figure 6: Model Architecture.

be fed into the model for training. Note that since  $f_t^0$  is the label,  $\mathbf{f}^0 = \mathbf{f}_r^0 \oplus \mathbf{f}_e^0 \oplus \mathbf{f}_l^0$ .

# 6.2 Model Architecture

Figure 6 shows the model architecture. It is composed of a fullyconnected (FC) layer, an attention layer, and an MLP layer. The fullyconnected layer converts each  $f^{j}$  to a d-dimension vector, denoted by  $E(\mathbf{f}^j)$ . Then the attention mechanism (Equation 12) is applied among these instances, which guides the model to concentrate on some neighbors that matter more to the classification task. For example, the model is likely to focus more on the instance with similar important features to the target instance to predict. Formally, we have:

$$\alpha_j = \frac{e^{E(\mathbf{f}^j)^T W E(\mathbf{f}^0)}}{\sum_{k=1}^{K} e^{E(\mathbf{f}^0)^T W E(\mathbf{f}^0)}}, j \in [1, K]$$
 (12)

 $\alpha_j = \frac{e^{E(\mathbf{f}^j)^T W E(\mathbf{f}^0)}}{\sum_{p=1}^K e^{E(\mathbf{f}^v)^T W E(\mathbf{f}^0)}}, j \in [1,K] \tag{12}$  where W is the parameter matrix of the attention layer. Afterwards, we obtain the aggregated feature  $E(agg) = \sum_{j=1}^K \alpha_j E(\mathbf{f}^j)$ . Then we concatenate the embedding of o and the aggregated feature. Using this aggregated feature as input, the MLP layer produces the final prediction as below:

$$\hat{\mathbf{f}}_t^0 = \sigma(\mathsf{MLP}([E(\mathbf{f}^0), E(agg)])). \tag{13}$$

where  $\sigma$  is the sigmoid function. We use the cross entropy loss for this binary prediction. Overall, the optimization goal of  $M_K$  with parameter  $\theta$  can be formulated as:

$$\theta^* = \arg\min_{\theta} \frac{1}{|T|} \sum_{o = (x, y, t) \in T} \mathcal{L}(\hat{\mathbf{f}_t^0} = f_{\theta}(o, knn(o)), \mathbf{f}_t^0)$$
 (14)

# **EXPERIMENTS**

In the experiments, we compare MisDetect against the state-ofthe-art on the precision, recall and F1-score of mislabel detection, evaluate the key modules (influence evaluation, classification model, stop condition) of MisDetect, and conduct some other experiments.

# **Experimental Settings**

Datasets. We evaluate our approach on 15 real-world image and tabular datasets from diverse domains. The size of the datasets varies from the magnitude of 10<sup>2</sup> to 10<sup>6</sup>. The number of classes in each dataset ranges from 2 to 100. Among the 15 datasets, 3 (USCensus, Credit, EEG) of them are used by CleanML [26], which is a benchmark of data cleaning for ML. For the other 12 datasets, following the existing works like [18, 21], we inject synthetic mislabels with two methods, *i.e.*, Random injection and Equal injection. More specifically, given an expected proportion (say 20%) of mislabeled instances, random injection randomly selects 20% instances from the dataset and flips each of them to a random label different from the ground truth. Equal injection instead flips the same number of instances in each class. For example, on MINIST dataset, because it has ten classes, we randomly flip  $2\% \times N$  of instance in each class. In the experiments, we focus on random injection, while show that our approach works well on both types of synthetic mislabels in Section 7.4. We randomly pick the proportion of mislabeled instances from {10%, 20%, 30%, 40%, 50%, 60%}. Table 1 shows the statistics of the datasets.

Baselines. We compare our approach against 10 baselines, including existing works and the variants of our own approach:

- (1) K-Nearest Neighbor [12] (KNN). Given an instance, if it has the same label with the majority of its *K* nearest neighbors, it is considered to be clean. Otherwise, it is mislabeled. We vary K from 1 to 30 and report the best result.
- (2) Ensemble-based method via majority vote [15] (E-MV). It ensembles multiple independent classifiers with majority vote. An instance will be marked as mislabeled if the prediction is different from its label.
- (3) Forgetting Events [37] (F-E) identifies mislabeled instances if their prediction results vary frequently during training.
- (4) Clean Pool uses  $\mathcal{P}_c$  to train a classification model and then predicts each instance in D. An instance will be considered as mislabeled if the prediction is inconsistent with its label.
- (5) MentorNet [21]. It is a reweighting-based robust learning method. The key idea is to use MentorNet to produce a smaller weight for potentially mislabeled instances and a higher weight for the clean. We train the robust model over *D* and then mark the mis-classified training instances as mislabeled.
- (6) Co-teaching [18]. As discussed in the related work section, Co-teaching is a classical robust learning method. Similar to MentorNet, we use the robust model trained by Co-teaching to detect mislabels as the training instances misclassified by the model. (7) Cleanlab [30] uses confident learning to distinguish mislabeled instances and clean ones, which implements a Python library to detect mislabels. It takes as input D as well as an ML model. For the model, we use the same type as ours for a fair comparison.
- (8) Non-iter is a baseline that trains only one iteration and then uses early loss to detect mislabels.
- (9) MisDetect Without Influence and Classification Model (M-W-IM) is a variation of our method that only uses early loss to detect mislabels, while disables the influence-based verification and classification model.
- (10) MisDetect Without Classification Model(M-W-M) is another variation that uses early loss and influence-based verification while disabling the classification model.
- (11) MisDetect is our full-fledged solution.

Hyper-parameter Setting. We set each iteration to include 3 epochs. We train convolution neural network for imageclassification task and 3-layer perceptron for tabular datasets. Both types of networks use Adam optimizer [23]. The learning rate is

Dataset	#-Items	#-Attributes	#-Classes	Mislabel Ratio	Classification Task
USCensus [26]	32,561	14	2	5%	If an adult earns more than \$ 50,000.
Wine [5]	6,497	12	7	60%	Different types of wine quality.
Credit [26]	150,000	10	2	16.55%	If a client will experience financial distress.
Mobile-Price[6]	2,000	20	4	30%	The price range of a mobile.
Airline[7]	103,905	24	2	40%	The airline satisfaction level.
SVHN [4]	630,420	$3 \times 32 \times 32$	10	10%	Different street view house numbers.
MINIST [2]	70,000	$1 \times 28 \times 28$	10	10%	Different handwritten numbers.
EEG [26]	14,980	14	2	5%	If an eye-state is closed or open.
CIFAR-10[3]	60,000	$3 \times 32 \times 32$	10	20%	Different universal objects.
CIFAR-100[3]	60,000	$3 \times 32 \times 32$	100	20%	Different universal objects.
Heart [8]	919	11	2	30%	If a patient has heart disease.
Hotel [9]	36,276	18	2	30%	If a hotel booking status is canceled or not.
KMINIST [10]	70,000	$1 \times 28 \times 28$	10	50%	Different types of Japanese cursive scripts.
Fashion-MINIST[11]	70,000	$1 \times 28 \times 28$	10	10%	Different types of products.
CoverType [1]	581,013	54	7	40%	Different forest cover types.
	KNN	F-E	Non-iter	Co-teaching	MisDetect
	E-MV	∠ ∠ ∠ Clean Pool	MentorNet	Cleanlab	
0.7		1.0	1.0	60 1.0	1.0
0.6 <u>9</u> 0.8 0.8 0.5 0.6 0.6 0.6 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8		v 0.8 €	0.8 CO.6	8.0 o o o o	0.8 0.8 0.8 0.6 0.6 0.8 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6
0.5 S 0.6		0.8 0.8 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	S 0.6	S 0.6	

Table 1: Statistics of Datasets.

Figure 7: F1-score Comparison of Baselines.

CIFAR-10 CIFAR-100 **KMINIST** Wine **Fashion-MINIST** CoverType Hotel Heart KNN 0.3548 0.3166 0.4518 0.4616 0.3980 0.3887 0.4096 0.5039 E-MV 0.3213 0.3753 0.5679 0.61230.45660.4611 0.42070.6704 F-E 0.41410.5391 0.3619 0.42570.48810.5626 0.41210.6411Clean Pool 0.5049 0.5031 0.5661 0.6163 0.5187 0.6156 0.47780.7485Non-iter 0.6166 0.5110 0.5800 0.6213 0.6464 0.4898 0.7082 0.6150 MentorNet 0.7842 0.6798 0.6091 0.72110.6581 0.74050.6135 0.7333 Co-teaching 0.7920 0.6101 0.7354 0.6629 0.7579 0.6812 0.6365 0.7465 Cleanlab 0.7395 0.4835 0.6059 0.6233 0.6866 0.6095 0.5011 0.6818

0.6932

0.8008

0.7748

Table 2: F1-score Comparison of Baselines for Other Datasets.

set to 0.002. For our classification model, we use a fully-connected layer with a length of 256, followed by a 3-layer perceptron. We set the number of training epochs to 20.

0.7942

0.8000

0.8622

MisDetect

Although we have a well-designed stopping mechanism, it is still important to roughly know the proportion of mislabeled instances in a given dataset apriori. Otherwise, it is hard to decide how many instances to be annotated and removed from D at each iteration, i.e., the parameter r. When the proportion is high, we should set r to be relatively large. Otherwise, we will only be able to discover a small number of mislabeled instances at the first stage. On the other hand, when the proportion is small, we should set r to be small to avoid misclassifying clean instances as mislabeled. However, rather than assume we are aware of the exact fraction, we only know it falls into some range, i.e., (0, 10%], (10%, 30%], (30%, 60%]. We do not consider a proportion larger than 60%, because it is rare in real applications. The range can be estimated by for example asking experts to annotate a small sample of D. On these datasets,

we empirically observe that on average, the model begins to fit mislabeled instances after 5 iterations (15 epochs). Hence, given a range, *e.g.*, (10%, 30%], we set  $r = \frac{10\% + 30\%}{2}/5 \times N$ , which roughly ensures that we can discover enough mislabeled instances before dirty data starts getting fitted, while the stop condition designed by us determines the exact termination point.

0.6844

0.8096

Evaluation Metrics. We focus on evaluating the effectiveness of our approach. So we take precision, recall, and F1-score as metrics. Denote the set of mislabeled data that we detect correctly as  $D_T$ . The precision is computed by  $pre = \frac{|D_T|}{|R|}$ , the recall is computed by  $pre = \frac{|D_T|}{|R|}$ , while the F1-score is  $precision F1 = \frac{2 \times pre \times recall}{pre+recall}$ .

# 7.2 Comparison with Baselines

First, we compare against all baselines. For baselines (1)-(8), because they directly output the detection results in a non-iterative way,

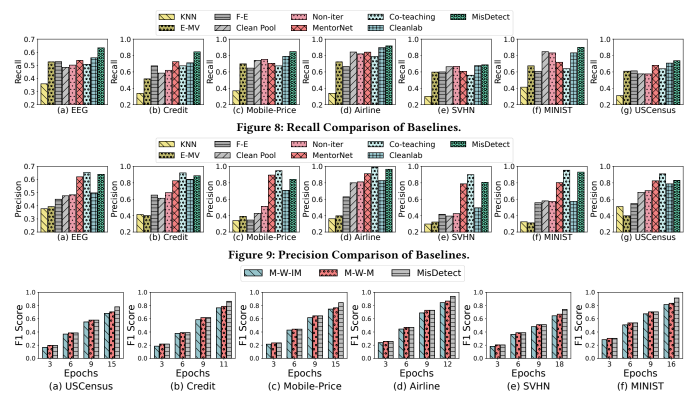


Figure 10: F1-score Comparison for Iterative Baselines.

we evaluate the final F1-score, recall, and precision. Baselines (9)-(11) are iterative. Therefore, we show their F1-score produced in each iteration. For 7 datasets, we display the F1-score, recall, and precision with figures, each of which corresponds to one metric w.r.t. one dataset. Due to the space constraint, for other datasets, we only show the F-1 score in one table (Table 2).

7.2.1 Comparison with non-iterative baselines. As shown in Figure 7, MisDetect outperforms all the baselines in terms of F1-score. For example, the KNN-based method only achieves an F1-score less than 40% on all datasets, mainly because it is not informative enough to just rely on labels of near neighbors to identify mislabels. The ensemble-based solution performs poorly as well (around 50% F1-score), mainly because it trains over both mislabeled and clean instances and thus the trained model is not accurate enough. MisDetect outperforms F-E, indicating that it is not sufficient to purely rely on the fluctuation of prediction result to detect mislabels. Clean Pool does not perform well, because it only uses a small fraction of clean instances to train the model, which is representative enough. Non-iter does not achieve good performance because the initial model it relies on is not effective enough to distinguish mislabeled and clean instances.

MisDetect also outperforms robust learning-based methods. For example, on dataset Credit, MisDetect achieves 0.87 F1-score, while MentorNet and Co-teaching are 0.77 and 0.78 respectively. This is because in many cases the robust machine learning models still tend to overfit some mislabeled instances, thus failing to separate them from clean labels. Finally, we compare against the state-of-the-art mislabel detection method Cleanlab. MisDetect

significantly outperforms it. For example, on EEG dataset, our F1-score is 0.64 while Cleanlab is 0.53. This is because Cleanlab learns the distribution from the data already contaminated by mislabels, which is often not effective in separating mislabels from clean labels. MisDetect instead continuously monitors and analyzes the loss and influence in the iterative training process and iteratively removes mislabeled instances to mitigate their impact.

For precision and recall, as shown in Figures 9 and 8, we outperform all baselines on almost all datasets. However, the precision of Co-teaching (the state-of-the-art method in robust machine learning) is a little higher than ours. This is because the training mechanism of Co-teaching ensures that the training instances it cannot fit well are usually mislabeled. However, its recall is low, because it tends to perfectly fit some mislabeled instances and erroneously consider them as clean instances. Therefore, overall, our method outperforms all baselines clearly.

7.2.2 Comparison with iterative baselines. In this set of experiments, we evaluate how our influence-based verification and unannotated instance classification techniques work. Figure 10 displays the F-1 score in each iterative. The X-axis denotes the number of epochs during training. On all datasets, we show the first three iterations (each iteration contains 3 epochs). For ease of presentation, we only show the F1-score when the stop condition is met because different datasets may stop at different epochs. As we can see, as the number of epochs increases, the F1-score of all iterative methods continuously increases until the stop condition is achieved. This is mainly because the recall keeps increasing. For example, on

dataset USCensus, during the iterative process, MisDetect outperforms M-W-IM by about 3%, because the influence-based verification effectively reduces the false positive rate. Because the classification model is only applied at the last iteration, MisDetect shows the same performance with M-W-M in the earlier iterations. MisDetect has a 7.6% higher F1-score than M-W-M at the last iteration, confirming that the classification model indeed is effective in annotating the instances that MisDetect is unsure about in the first stage.

#### 7.3 Ablation Studies

In this part, we evaluate different modules of MisDetect.

- 7.3.1 Stop condition. To evaluate the stop condition proposed in Section 4, we design a straightforward baseline that for each dataset, stops at the 15th epoch, which is the average epoch that MisDetect stops at. As shown in Figure 13, on three datasets, our stop condition outperforms the baseline because it automatically takes into consideration the dynamics of the model and the data.
- 7.3.2 Model architecture. In this part, we evaluate the architecture of the classification model  $M_K$ . We compare against two baselines, w/o KNN and w/o Attention. The former does not enhance each instance with the features of their neighbors. The latter does not use the attention layer. Rather it simply concatenates the vectors of the neighbors of each instance and then passes the features to an MLP layer. We conduct these experiments on three datasets. As shown in Figure 14, MisDetect outperforms the baselines. This demonstrates that the neighbors can provide useful information in determining if a given instance is mislabeled, while the attention mechanism is effective in improving the model's accuracy.
- 7.3.3 K in KNN. We also evaluate how the number of neighbors (K) influences the classification model. In Figure 11, when K is relatively small, the F1 score is relatively low. This is because the retrieved K neighbors are not sufficient in representing the neighborhood of a given instance. On the other hand, if K is too large, the performance also degrades because in this case some of the retrieved KNN are not similar enough to the given instance. Empirically, we observe that setting K = 20 leads to good performance.
- 7.3.4 Influence-based Verification. Finally, we evaluate the effectiveness of influence-based verification. We compare against the baseline Deletion which trains a model over D and then uses the influence function to evaluate the influence of an instance by deleting it from D. As shown in Figure 12, MisDetect achieves a higher F1-score. This is because we instead evaluate the influence on a model trained with a clean training set that has not seen the to-be-evaluated instance and thus not been contaminated by it.

## 7.4 Mislabel Injection Evaluation

7.4.1 Mislabel Ratio. First, we evaluate how MisDetect performs when the proportion of mislabeled data varies within the range [5%,60%]. In Figure 15, the performance is not sensitive to mislabel fraction. For example, on dataset MINIST, as the fraction of mislabeled data increases, the F1-score does not change much (around 88%). This demonstrates the robustness of our algorithm.

7.4.2 Mislabel Distribution. We test two mislabel injection methods mentioned in Section 7.1. The results (Figure 16) on 3 datasets show that our method is robust to different injection methods.

#### 7.5 Downstream Model Performance

The main purpose of detecting mislabeled data is to improve the data quality and then in turn improve the performance of the downstream ML models. In this set of experiments, we thus evaluate the performance of the downstream models after the mislabeled instances MisDetect discovers are removed. We experiment on two datasets, namely CIFAR-10 and CoverType.

CIFAR-10 is an image dataset with a clean test set available. So we directly use the test data to evaluate the downstream models. In addition, we vary the model type, as shown in Figure 17(a).

For CoverType, we sample 20% training data as test data before corrupting their labels. We use both convex and non-convex models, in Figure 17(b). We compare against 4 baselines: Origin, Cleanlab, Co-teaching, Clean. Origin trains model over D, while Clean trains model over  $D_c$ . We observe that on both datasets, MisDetect outperforms Cleanlab as well as Co-teaching, and is on par with Clean. Moreover, although different types of models lead to different performances, our method always outperforms baselines, because we are more effective at detecting mislabeled instances.

# 7.6 Efficiency Evaluation

Finally, we evaluate the efficiency of different approaches. We observe that traditional methods (KNN and NCN) are the most efficient. However, they cannot achieve high accuracy, which is our main target. Ensemble-based methods are not efficient because they have to train multiple ML models. The SOTA approaches like Cleanlab and Co-teaching are slow because they have to learn the distribution over the noisy training data, which takes many iterations to converge. Our method is more efficient and effective than Cleanlab and Co-teaching as shown in Figure 18.

# 8 RELATED WORK

Traditional mislabel detection methods. KNN-based methods [12, 36] determine whether an instance is mislabeled or not based on its KNN neighbors. Badenas et al. [12] consider an instance as clean if it has a consistent label with the majority of its K nearest neighbors (KNN). Otherwise, it is mislabeled. Sánchez et al. [36] adopt the similar idea. However, they find the KNN and make sure that they are distributed diversely around the given instance. This ensures that the KNN are not too similar to each other or even redundant. Valizadegan et al. [38] model the mislabel detection problem as an optimization problem and use the kernel-based method to solve it. But it only targets binary classification datasets. Mislabel detection using ML. Some works use ML techniques to detect mislabels. Ensemble-based solutions [15, 22, 46] leverage the key idea that different classifiers tend to produce conflicting predictions on a mislabeled instance. Toneva et al. [37] assume that the prediction of a mislabeled instance tends to fluctuate greatly during training and detect mislabeled instances accordingly. Zhang et al. [44] propose to discover a small set of mislabeled instances and clean them such that the performance of a validation set can be improved most. Different from us, this method does not aim

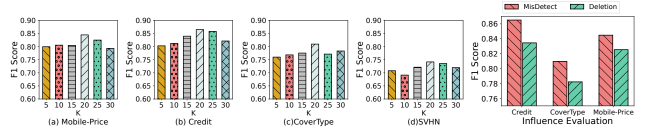


Figure 11: F1-score of Different *K* for Classification Model.

Figure 12: Influence Eval.

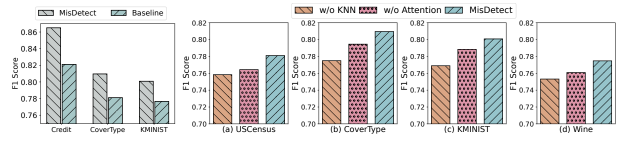


Figure 13: Stop Condition Eval.

Figure 14: Ablation Study for Classification Model.

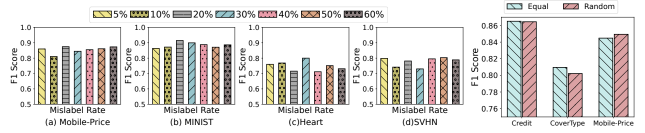


Figure 15: Varying Mislabel Rate.

Figure 16: Injection Methods.

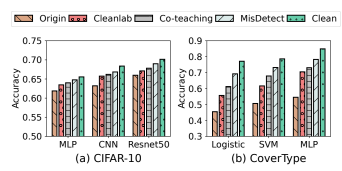


Figure 17: Downstream Model Performance after Mislabel Detection.

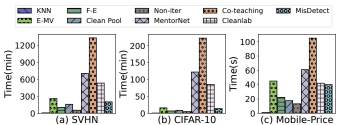


Figure 18: Efficiency Evaluation.

to detect all mislabeled instances and it needs a validation set. Cleanlab [30] is the state-of-the-art method for mislabel detection, which takes the dataset and an ML model as input, and outputs the detection result. The key idea is to utilize confident learning [16, 17] to estimate the joint distribution of all training instances based on the trained model, and then detect an instance as mislabeled if it deviates from the distribution.

Robust ML. Robust ML aims to learn a well-performed model from a noisy training dataset, which can be classified into 4 categories: (1) Using models that are known to be robust to polluted data such as random forest and some ensemble classifiers [14, 29, 35]. (2) Reweighting techniques [21, 34, 39, 43] that aim to weigh the instances based on their cleanness. Small weights will be assigned to the potentially noisy labels to mitigate their impact on the model. (3) Robust loss function [20, 31, 40, 45], which makes ML models noise-tolerant. To achieve this, Zhang et al. [45] combine mean absolute loss and the cross entropy loss. Loss correction approaches [20, 31, 40] use instance predictions to estimate the noise transition matrix to optimize the loss function. (4) Coteaching [18, 25, 27, 28]. At a high level, co-teaching initializes two models and trains them alternatively. When the first model is training, it selects some instances with small losses, which are likely to be clean, and then feeds them into the second model for training.

The second model conducts the same process. The above steps repeat until they converge. The method achieves good performance because it trains mainly with clean data.

To summarize, although some robust machine learning methods (*e.g.*, co-teaching) leverage the loss to help distinguish clean instances from dirty ones, their goal of producing a good classification model is different from ours, namely accurately detecting all possible mislabeled instances. In the experiments (Section 7.2, we show that applying robust machine learning techniques to solve our problem is not very effective.

Data cleaning v.s. ML techniques. ML techniques and data cleaning can benefit each other. Holoclean [33, 41] leverages the factor graph model to repair dirty instances (e.g., duplicates, inconsistency), but it does not focus on mislabel detection and requires additional repairing constraints as input. Holodetect [19] utilizes few-shot learning to detect errors, which also does not consider mislabeled data, and it needs additional clean training set as input. CHEF [42] iteratively cleans the most influential instances so as to maximize the model performance. Different from us, this method involves human annotators to verify mislabels and the goal is to save human cost while improving the performance of the model.

## 9 CONCLUSION

We study the problem of mislabel detection using the early loss during iterative training. At early epochs, we regard training instances with large loss as mislabeled ones and iteratively remove them. Besides, we leverage the influence of instances to help double-check the removed instances. We also design a stop condition to decide when to stop the iterative early loss based detection, followed by a classification model trained over the instances identified by the iterative process, to annotate the rest instances accurately. Extensive experiments show our superiority over state-of-the-art baselines.

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