Adaptive Sample Selection for Robust Learning under Label Noise

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Abstract

Deep Neural Networks (DNNs) have been shown to be susceptible to memorization or overfitting in the presence of noisily-labelled data. For the problem of robust learning under such noisy data, several algorithms have been proposed. A prominent class of algorithms rely on sample selection strategies wherein, essentially, a fraction of samples with loss values below a certain threshold are selected for training. These algorithms are sensitive to such thresholds, and it is difficult to fix or learn these thresholds. Often, these algorithms also require information such as label noise rates which are typically unavailable in practice. In this paper, we propose an adaptive sample selection strategy that relies only on batch statistics of a given minibatch to provide robustness against label noise. The algorithm does not have any additional hyperparameters for sample selection, does not need any information on noise rates and does not need access to separate data with clean labels. We empirically demonstrate the effectiveness of our algorithm on benchmark datasets.

1. Introduction

The deep learning models, which are highly effective in many applications, need vast amounts of training data. Such large-scale labelled data is often generated through crowdsourcing or automated labeling, which naturally cause random labelling errors. In addition, subjective biases in human annotators too can cause such errors. The training of deep networks is adversely affected by label noise and hence robust learning under label noise is an important problem of current interest.

In recent years many different approaches for robust learning of classifiers have been proposed, such as, robust loss functions [9, 6, 53, 42], loss correction [35], meta-learning [25, 43], sample reweighting [38, 39, 41, 16, 11], etc. In this paper we present a novel algorithm that adaptively selects samples based on the statistics of observed loss values in a minibatch and achieves good robustness to label noise. Our algorithm does not use any additional system for learning weights for examples, does not need extra data with clean labels and does not assume any knowledge of noise rates. The algorithm is motivated by curriculum learning and can be thought of as a way to design an adaptive curriculum.

The curriculum learning [4, 21] is a general strategy of sequencing of examples so that the networks learn from the ‘easy’ examples well before learning from the ‘hard’ ones. This is often brought about by giving different weights to different examples in the training set. Many of the recent algorithms for robust learning based on sample reweighting can be seen as motivated by a similar idea. A good justification for this approach comes from some recent studies [50] that have shown that deep networks can learn to achieve zero training error on completely randomly labelled data, a phenomenon termed as ‘memorization’. Further studies such as [3, 29] have shown that the networks, when trained on noisily-labelled data, learn simpler patterns first before overfitting to the noisily-labelled data.

In the last few years, several strategies have been proposed that aim to select (or give more weightage to) ‘clean’ samples for obtaining a degree of robustness against label noise (e.g., [16, 11, 49, 47, 27, 38, 13]). All such methods essentially employ the heuristic of ‘small loss’ for sample selection wherein (a fraction of) small-loss valued samples are preferentially used for learning the network. Many of these methods use an auxiliary network to assess the loss of an example or to learn to map loss values to sample weights. Such methods need additional computing resources to learn multiple networks and may also need separate clean data (without label noise) and the methods involve careful choice of additional hyperparameters. In general, it is difficult to directly relate the loss value of an example with the reliability of its label. Loss value of any specific example is itself a function of the current state of learning and it evolves with epochs. Loss values of even
clean samples may change over a significant range during the course of learning. Further, the loss values achievable by a network even on clean samples may be different for examples of different classes.

Motivated by these considerations, we propose a simple, adaptive selection strategy called BAtch REweighting (BARE). Our algorithm utilizes the statistics of loss values in a mini-batch to compute the threshold for sample selection in that mini-batch. Since, it is possible that this automatically calculated threshold is different for different mini-batches even within the same epoch, our method amounts to using a dynamic threshold which naturally evolves as learning proceeds. In addition, while calculating the batch statistics we take into consideration the class labels also and hence the dynamic thresholds are also dependent on the given labels of the examples.

The main contribution of this paper is an adaptive sample selection strategy for robust learning that is simple to implement, does not need any clean validation data, needs no knowledge at all of the noise rates and also does not have any hyperparameters in the sample selection strategy. It does not need any auxiliary network for sample selection. We empirically demonstrate the effectiveness of our algorithm on benchmark datasets: MNIST [22], CIFAR-10 [19], and Clothing-1M [46] and show that our algorithm is much more efficient in terms of time and has as good or better robustness compared to other algorithms for different types of label noise rates. MentorNet [16], another recent algorithm based on curriculum learning, uses an auxiliary neural network trained to serve as a sample selection function. Another sample selection algorithm is proposed in [31] where the idea is to train two networks and update the network parameters only in case of a disagreement between the two networks. These sample selection functions are mostly hand-crafted and, hence, they can be sub-optimal. Another strategy is to solve a bilevel optimization problem to find the optimal sample weights (e.g., [13]). The sample selection function used in [11, 49] is sub-optimally chosen for which [47] proposes an AutoML-based approach to find a better function, by fine-tuning on separate data with clean labels. Sample reweighting algorithms proposed in [38] and [39] use online meta-learning and need some extra data with clean labels.

Apart from the sample selection/reweighting approaches described above, there are other approaches to tackling label noise. Label cleaning algorithms [41, 48, 40] attempt at identifying and correcting the potentially incorrect labels through joint optimization of sample weights and network weights. Loss correction methods [35, 43] suitably modify loss function (or posterior probabilities) to correct for the effects of label noise on risk minimization; however, they need to know (or estimate) the noise rates. There are also theoretical results that investigate robustness of risk minimization [9, 53, 20, 42, 28, 32]. Regularization methods, of which sample reweighting approaches are a part, employ explicit or implicit regularization to reduce overfitting to noisy data [1, 24, 30, 51, 37, 33]. More recently, some works have used self-supervised learning methods to obtain better initializations for robustness [10, 54], second-order statistics for label cleaning [57] and cluster-based consensus methods [58] to improve noise transition matrix estimations thereby improving loss-correction methods. In this paper, our interest is in the approach of sample selection for achieving robustness to label noise.

The proposed algorithm, BARE, is a simple, adaptive method to select samples which relies only on statistics of loss values (or, equivalently, statistics of class posterior probabilities because we use CCE loss) in a given mini-batch. We do not need any extra data with clean labels or any knowledge about label noise rates. Since it uses batch statistics, the selection thresholds are naturally tied
to the evolving state of learning of the network without needing any tunable hyperparameters. Unlike in many of the aforementioned algorithms, we do not need any auxiliary networks for learning sample selection function, or cross-training, or noise rate estimation and, thus, our algorithm is computationally more efficient.

3. Batch Reweighting Algorithm

In this section we describe the proposed sample reweighting algorithm that relies on mini-batch statistics.

3.1. Problem Formulation and Notation

Under label noise, the labels provided in the training set may be ‘wrong’ and we want a classifier whose test error with respect to ‘correct’ labels is good.

Consider a $K$-class problem with $\mathcal{X}$ as the feature/pattern space and $\mathcal{Y} = \{0, 1\}^K$ as the label space. We assume all labels are one-hot vectors and denote by $e_k$ the one-hot vector corresponding to class $k$. Let $\mathcal{S}^e = \{(x_i, y_i')\}$, $i = 1, 2, \cdots , m$ be iid samples drawn according to a distribution $\mathcal{D}$ on $\mathcal{X} \times \mathcal{Y}$. We are interested in learning a classifier that does well on a test set drawn according to $\mathcal{D}$. We can do so if we are given $\mathcal{S}^c$ as training set. However, what we have is a training set $\mathcal{S} = \{(x_i, y_i), i = 1, 2, \cdots , m\}$ drawn according to a distribution $\mathcal{D}_y$. The $y_i$ here are the ‘corrupted’ labels and they are related to $y_i'$, the ‘correct’ labels through

$$P[y_i = e_k | y_i' = e_k] = \eta_{kk'}$$

(1)

The $\eta_{kk'}$ are called noise rates. (In general the above probability can also depend on the feature vector, $x_i$, though we do not consider that possibility in this paper). We call this general model as class conditional noise because here the probability of label corruption depends on the original label. A special case of this is the so called symmetric noise where we assume $\eta_{kk} = (1-\eta)$ and $\eta_{kk'} = \frac{\eta}{K-1}, \forall k \neq k'$. Here, $\eta$ represents the probability of a ‘wrong’ label. With symmetric noise, the corrupted label is equally likely to be any other label.

We can represent $\eta_{kk'}$ as a matrix and we assume it is diagonally dominant (that is, $\eta_{kk} > \eta_{kk'}, \forall k' \neq k$). (Note that this is true for symmetric noise if $\eta < \frac{K-1}{K}$). Under this condition, if we take all patterns labelled by a specific class in the label-corrupted training set, then patterns that truly belong to that specific class are still in majority in that set. Now the problem of robust learning under label noise can be stated as follows: We want to learn a classifier for the distribution $\mathcal{D}$ but given training data drawn from $\mathcal{D}_y$.

We denote by $f(\cdot; \theta)$ a classifier function parameterized by $\theta$. We assume that the neural network classifiers that we use have softmax output layer. Hence, while the training set labels, $y_i$, are one-hot vectors, we will have $f(x; \theta) \in \Delta^{K-1}$, where $\Delta^{K-1} \subset [0, 1]^K$ is the probability simplex. We denote by $\mathcal{L}(f(x; \theta), y)$ the loss function used for the classifier training which in our case is the CCE loss.

3.2. Adaptive Curriculum through Batch Statistics

General curriculum learning can be viewed as minimization of a weighted loss [21, 16]

$$\min_{\theta, w \in [0, 1]^m} \mathcal{L}_{\text{wtd}}(\theta, w) = \sum_{i=1}^m w_i \mathcal{L}(f(x_i; \theta), y_i)$$

(2)

$$+ G(w) + \beta ||\theta||^2$$

where $G(w)$ represents the curriculum. Since one normally employs SGD for learning, we will take $m$ here to be the size of a mini-batch. One simple choice for the curriculum is [21]: $G(w) = -\lambda ||w||_1, \lambda > 0$. Putting this in the above, omitting the regularization term and taking $l_i = \mathcal{L}(f(x_i; \theta), y_i)$, the optimization problem becomes

$$\min_{\theta, w \in [0, 1]^m} \mathcal{L}_{\text{wtd}}(\theta, w) = \sum_{i=1}^m (w_i l_i - \lambda w_i)$$

(3)

$$= \sum_{i=1}^m (w_i l_i + (1 - w_i) \lambda) - m \lambda$$

(4)

Under the usual assumption that loss function is non-negative, for the above problem, the optimal $w$ for any fixed $\theta$ is: $w_i = 1$ if $l_i < \lambda$ and $w_i = 0$ otherwise. We first consider a modification where we make $\lambda$ depend on the class label. The optimization problem becomes

$$\min_{\theta, w \in [0, 1]^m} \mathcal{L}_{\text{wtd}}(\theta, w) = \sum_{i=1}^m (w_i l_i - \lambda(y_i) w_i)$$

(5)

$$= \sum_{j=1}^K \sum_{i=1}^m (w_i l_i + (1 - w_i) \lambda_j) - \sum_{j=1}^K \sum_{i=1}^m \lambda_j$$

(6)

where $\lambda_j = \lambda(e_j)$. As is easy to see, the optimal $w_i$ (for any fixed $\theta$) are still given by the same relation: for an $i$ with $y_i = e_j, w_i = 1$ when $l_i < \lambda_j$. Note that this relation for optimal $w_i$ is true even if we make $\lambda_j$ a function of $\theta$ and of all $x_i$ with $y_i = e_j$. Thus we can have a truly dynamically adaptive curriculum by making these $\lambda_j$ depend on all $x_i$ of that class in the mini-batch and the current $\theta$.

The above is an interesting insight: in the Self-Paced Learning formulation [21], the nature of the final solution is same even if we make the $\lambda$ parameter a function of the class-labels and also other feature vectors corresponding to that class. This gives rise to class-label-dependent thresholds on loss values. To the best of our knowledge, this direction of curriculum learning has not been explored. The next question is how should we decide or evolve these $\lambda_j$. As we mentioned earlier, we want these to be determined by the statistics of loss values in the mini-batch.
Consider those $i$ for which $y_i = e_j$. We would be setting $w_i = 1$ and hence use this example to update $\theta$ in this minibatch if this $l_i < \lambda_j$. We want $\lambda_j$ to be fixed based on the observed loss values of this mini-batch. Since there is sufficient empirical evidence that we tend to learn from the clean samples before overfitting to the noisy ones, some quantile or similar statistic of the set of observed loss values in the mini-batch (among patterns labelled with a specific class) would be a good choice for $\lambda_j$.

Since we are using CCE loss, we have $l_i = -\ln(f_j(x_i; \theta))$ and as the network has softmax output layer, $f_j(x_i; \theta)$ is the posterior probability of class-$j$ under current $\theta$ for $x_i$. Since the loss and this posterior probability are inversely related, our criterion for selection of an example could be that the assigned posterior probability is above a threshold which is some statistic of the observed posterior probabilities in the mini-batch. In this paper we take the statistic to be mean plus one standard deviation.

In other words, in any mini-batch, we set the weights for samples as

$$w_i = \begin{cases} 1 & \text{if } f_y(x_i; \theta) \geq \lambda_{y_i} = \mu_{y_i} + \kappa \sigma_{y_i}, \\ 0 & \text{else} \end{cases}$$

(7)

where $\mu_{y_i} = \frac{1}{|S_{y_i}|} \sum_{s \in S_{y_i}} f_y(x_s; \theta)$ and $\sigma^2_{y_i} = \frac{1}{|S_{y_i}|} \sum_{s \in S_{y_i}} (f_y(x_s; \theta) - \mu_{y_i})^2$ indicate the sample mean and sample variance of the class posterior probabilities for samples having class label $y_i$. [Note: $S_{y_i} = \{k \in [m] \mid y_k = y_i\}$ where $m$ is the size of mini-batch]. We use $\kappa = 1$ in this paper but we empirically observe that as long as samples from the ‘top quantiles’ are chosen (i.e. $\kappa > 0$), we get good and similar robustness against label noise across different $\kappa$. See Table 19 in Supplementary for an ablation study.

Figures 9–12 (in Supplementary) show that the threshold value (RHS of Equation 7 with $\kappa = 1$) varies across different mini-batches for a given class or epoch. This varying nature of statistics of the loss values in a mini-batch further justifies the rationale for our method of choosing an adaptive threshold.

**Algorithm Implementation**

Algorithm 1 outlines the proposed method. Keeping in mind that neural networks are trained in a mini-batch manner, Algorithm 1 consists of three parts: i.) computing sample selection thresholds, $\lambda_{y_k}$, for a given mini-batch of data (Step 8-13), ii.) sample selection based on these thresholds (Steps 15–19) as per Equation 7, and iii.) network parameter updation using these selected samples (Step 20).

### 4. Experiments on Noisy Dataset

**Dataset:** We demonstrate the effectiveness of the proposed algorithm on two benchmark image datasets: MNIST and CIFAR10. These data sets are used to benchmark almost all algorithms for robust learning under label noise and we briefly describe the data sets. MNIST contains 60,000 training images and 10,000 test images (of size $28 \times 28$) with 10 classes. CIFAR-10 contains 50,000 training images and 10,000 test images (of size $32 \times 32$) with 10 classes. We test the algorithms on two types of label noise: symmetric and class-conditional label noise. In symmetric label noise, each label is randomly flipped to any of the remaining classes with equal probability, whereas for class-conditional noise, label flipping is done in a set of similar classes. For the simulations here, for MNIST, the following flipping is done: 1 $\leftrightarrow$ 7, 2 $\leftrightarrow$ 7, 3 $\leftrightarrow$ 8, and 5 $\leftrightarrow$ 6. Similarly, for CIFAR10, the following flipping is done: TRUCK $\leftrightarrow$ AUTOMOBILE, BIRD $\leftrightarrow$ AIRPLANE, DEER $\leftrightarrow$ HORSE, CAT $\leftrightarrow$ DOG. We use this type of noise because it is arguably a more realistic scenario and also because it is the type of noise, in addition to symmetric noise, that other algorithms for learning under label noise have used. We also provide results with an arbitrary noise rate matrix (see

**Algorithm 1** Batch REweighting (BARE) Algorithm

1. **Input:** noisy dataset $D_\eta$, # of classes $K$, # of epochs $T_{max}$, learning rate $\alpha$, mini-batch size $|M|$
2. **Initialize:** Network parameters, $\theta_0$, for classifier $f(\cdot; \theta)$
3. for $t = 0$ to $T_{max} - 1$
4. Shuffle the training dataset $D_\eta$
5. for $i = 1$ to $|D_\eta|/|M|$
6. Draw a mini-batch $M$ from $D_\eta$
7. $m = |M|$ // mini-batch size
8. for $p = 1$ to $K$ do
9. $S_p = \{k \in [m] \mid y_k = e_p\}$
// collect indices of samples with class-$p$
10. $\mu_p = \frac{1}{|S_p|} \sum_{s \in S_p} f_p(x_s; \theta_t)$
// mean posterior prob. for samples with class-$p$
11. $\sigma^2_p = \frac{1}{|S_p|} \sum_{s \in S_p} (f_p(x_s; \theta_t) - \mu_p)^2$
// variance in posterior prob. for samples with class-$p$
12. $\lambda_p \leftarrow \mu_p + \sigma_p$ // sample selection threshold for class-$p$ as per Equation 7
13. end for
14. $R \leftarrow \phi$ // selected samples in $M$
15. for each $x \in M$ do
16. if $f_{y_k}(x; \theta_t) \geq \lambda_{y_k}$ then
17. $R \leftarrow R \cup \{(x, y_k)\}$
// Select sample as per Equation 7
18. end if
19. end for
20. $\theta_{t+1} = \theta_t - \alpha \nabla \left( \frac{1}{|R|} \sum_{(x, y_k) \in R} L(x, y_k; \theta_t) \right)$
// parameter updates
21. end for
22. end for
23. **Output:** $\theta_t$
Supplementary). For all the datasets, 80% of the training set is used for training and, from the remaining 20% data, we sample 1000 images that constitute the validation set.

We also experiment with the Clothing-1M dataset [46] which is a large-scale dataset obtained by scraping off the web for different images related to clothing. It contains noise that can be characterized as somewhat close to feature-dependent noise, the most generic kind of label noise. An estimated 40% images have noisy labels. The training dataset contains 1 million images and the number of classes are 14. There are additional training, validation, and test sets of 50k, 14k, and 10k images respectively with clean labels. Since there’s a class imbalance, following similar procedure as in existing baselines, we use 260k images from the original noisy training set for training while ensuring equal number of images per class in the set and test set of 10k images for performance evaluation.

Data Augmentations: No data augmentation is used for MNIST. Random croppings with padding of 4, and random horizontal flips are used for CIFAR-10. For Clothing-1M, we do random cropping while ensuring image size is fixed.

Baselines: We compare the proposed algorithm with the following algorithms from literature: 1.) Co-Teaching (CoT) [11] which involves cross-training of two similar networks by selecting a fraction (dependent on noise rates) of low loss valued samples; 2.) Co-Teaching+ (CoT+) [49] which improves upon CoT with the difference being sample selection only from the subset upon which the two networks’ predictions disagree; 3.) Meta-Ren (MR) [38], which involves meta-learning of sample weights on-the-fly by comparing gradients for clean and noisy data; 4.) Meta-Net (MN) [39], which improves upon MR by explicitly learning sample weights via a separate neural network; Curriculum Loss (CL) [27], which involves a curriculum for sample selection based on (estimated) noise rates; and 6.) Standard (CCE) which is the usual training through empirical risk minimization with cross-entropy loss (using the data with noisy labels).

Among these baselines, CoT, CoT+, and CL are sample selection algorithms that require knowledge of noise rates. The algorithms CoT+ and CL need a few initial iterations without any sample selection as a warm-up period; we used 5 epochs and 10 epochs as warm up period during training for MNIST and CIFAR-10 respectively. MR and MN assume access to a small set of clean validation data. Because of this, and for a fair comparison among all the baselines, a clean validation set of 1000 samples is used in case of MR and MN, and the same set of samples but with the noisy labels is used for the rest of the algorithms including the proposed one.

Network architectures & Optimizers: While most algorithms for learning under label noise use MNIST and CIFAR10 data, different algorithms use different network architectures. Hence, for a fairer comparison, we have decided to use small networks that give state of art performance on clean data and investigate the robustness we get by using our algorithm on these networks. Please refer the supplementary material for details about the network architectures and optimization routines.

Performance Metrics: For all algorithms we compare test accuracies on a separate test set with clean labels. The main idea in all sample selection schemes is to identify noisy labels. Hence, in addition to test accuracies, we also compare precision (# clean labels selected / # of selected labels) and recall (# clean labels selected / # of clean labels in the data) in identifying noisy labels.

4.1. Discussion of Results

Performance on MNIST. Figure 1 shows the evolution of test accuracy (with training epochs) under symmetric ($\eta \in \{0.5, 0.7\}$) and class conditional ($\eta = 0.45$) label noise for different algorithms. We can see from the figure that the proposed algorithm outperforms the baselines for symmetric noise. For the case of class-conditional noise, the test accuracy of the proposed algorithm is marginally less than the best of the baselines, namely CoT and MR.

Performance on CIFAR-10. Figure 2 shows the test accuracies of the various algorithms as the training progresses for both symmetric ($\eta \in \{0.3, 0.7\}$) and class-conditional ($\eta = 0.4$) label noise. We can see from the figure that the proposed algorithm outperforms the baseline schemes and its test accuracies are uniformly good for all types of label noise. It is to be noted that while test accuracies for our algorithm stay saturated after attaining maximum performance, the other algorithms’ performance seems to deteriorate as can be seen in the form of accuracy dips towards the end of training. This suggests that our proposed algorithm doesn’t let the network overfit even after long durations of training unlike the case with other algorithms.

All the algorithms, except the proposed one, have hyperparameters (in the sample selection/weighting method) and the accuracies reported here are for the best possible hyperparameter values obtained through tuning. The MR and MN algorithms are particularly sensitive to hyperparameter values in the meta learning algorithm. In contrast, BARE has no hyperparameters for the sample selection and hence no such tuning is involved. It may be noted for the test accuracies on MNIST and CIFAR-10 that sometimes the standard deviation in the accuracy for MN is high. As we mentioned earlier, we noticed that MN is very sensitive to the tuning of hyper parameters. While we tried our best to tune all the hyper parameters, may be the final ones we found for these cases are still not the best and that is why the standard deviation is high.

Performance on Clothing1M. On this dataset, BARE achieved a test accuracy of 72.28% against the accuracy
of 68.8% achieved by CCE. The accuracy achieved by BARE is better than that reported in the corresponding papers for all other baselines except for C2D [54] & DivideMix [24] which reported accuracy of 74.58% & 74.76% resp. (The results are summarized in Table 3 in the Supplementary). These results show that even for datasets used in practice which have feature-dependent label noise, BARE performs better than all but two baselines. We note that the best performing baseline, DivideMix, requires about 2.4 times the computation time required for BARE. In addition to this, DivideMix requires tuning of 5 hyperparameters whereas no such tuning is required for BARE. The second best performing baseline, C2D, is also computationally expensive than BARE as it relies on self-supervised learning.

Efficacy of detecting clean samples. Figure 3 and Figure 4 show the label precision (across epochs) of the various algorithms on MNIST and CIFAR-10 respectively. One can see from these figures that BARE has comparable or better precision. Thus, compared to other sample selection algorithms, a somewhat higher fraction of examples selected for training by BARE have clean labels.
While test accuracies and label precision values do demonstrate the effectiveness of algorithms, it's also instructive to look at the label recall values. Label recall tells us how a sample selection algorithm performs when it comes to selecting reliable, clean samples. Figure 5 shows the label recall values for CoT, CoT+, CL, and BARE for MNIST (5a) and CIFAR-10 (5b & 5c). It can be noted that BARE consistently achieves better recall values compared to the baselines. Higher recall values indicate that the algorithm is able to identify clean samples more reliably. This is useful, for example, to employ a label cleaning algorithm on the samples flagged as noisy (i.e., not selected) by BARE. CoT+ selects a fraction of samples where two networks disagree and, hence, after the first few epochs, it selects very few samples (∼3000) in each epoch. Since these are samples in which the networks disagree, a good fraction of them may have noisy labels. This may be the reason for the poor precision and recall values of CoT+ as seen in these figures.

This can be seen from Figure 6c as well which shows the fraction of samples chosen by the sample selection algorithms as epochs go by for η = 0.4 (class-conditional noise) on CIFAR-10 dataset. It can be noted that, as noise rate is to be supplied to CoT and CL, they select 1 − η = 0.6 fraction of data with every epoch. Whereas, in case of CoT+, the samples where the networks disagree is small because of the training dynamics and as a result, after a few epochs, it consistently selects very few samples. Since the noise is class-conditional, even though η = 0.4, the actual amount of label flipping is ∼20%. And this is why it’s interesting to note that BARE leads to an approximate sample selection ratio of 80%. (We provide similar plots for different noise rates and datasets in the supplementary.)

**Efficiency of BARE.** Table 1 shows the typical run times for 200 epochs of training with all the algorithms. It can be seen from the table that the proposed algorithm takes roughly the same time as the usual training with CCE loss
Figure 6: (a & b): Test accuracies when estimated (symmetric) noise rate, $\eta = 0.5$, and true noise rate, $\eta = 0.7$, for MNIST & CIFAR-10 resp.; (c): sample fraction values for $\eta = 0.4$ (class-conditional noise) on CIFAR-10 whereas all other baselines are significantly more expensive computationally. In case of MR and MN, the run times are around 8 times that of BARE for CIFAR-10.

**Sensitivity to noise rates.** Some of the baselines schemes such as CoT, CoT+, and CL require knowledge of true noise rates beforehand. (In fact, in the simulations shown so far, we have used the actual noise rate for these baselines). This information is typically unavailable in practice. One can estimate the noise rates but there would be inevitable errors in estimation. Figure 6 shows the effect of mis-specification of noise rates for these 3 baselines schemes. As can be seen from these figures, while the algorithms can exhibit robust learning when the true noise rate is known, the performance deteriorates if the estimated noise rate is erroneous. BARE does not have this issue because it does not need any information on noise rate.

**Sensitivity to batch size.** To show the insensitivity to batch size, we show in Table 2 results on MNIST & CIFAR-10 for both types of label noise and three batch sizes: 64, 128 (used in paper), and 256.

### Table 2: Test Accuracy (%) of BARE on MNIST & CIFAR-10 with batch sizes $\in \{64, 128, 256\}$

| DATASET   | NOISE (\%) | BATCH SIZE | TEST ACCURACY   |
|-----------|------------|------------|-----------------|
| MNIST     | 50% (SYM.) | 64         | 95.31 ± 0.16    |
|           |            | 128        | 94.38 ± 0.13    |
|           |            | 256        | 94.44 ± 0.48    |
| MNIST     | 45% (CC)   | 64         | 93.31 ± 0.63    |
|           |            | 128        | 94.11 ± 0.77    |
|           |            | 256        | 94.68 ± 0.63    |
| CIFAR-10  | 30% (SYM.) | 64         | 76.77 ± 0.38    |
|           |            | 128        | 75.85 ± 0.41    |
|           |            | 256        | 74.56 ± 0.53    |
| CIFAR-10  | 40% (CC)   | 64         | 71.87 ± 0.28    |
|           |            | 128        | 70.63 ± 0.46    |
|           |            | 256        | 69.03 ± 0.35    |

The mini-batch statistics used in BARE are class-specific. Hence, one may wonder whether such statistics would be reliable when the number of classes is large and hence is comparable to the mini-batch size. Our preliminary investigations show that the method delivers good performance even on a 101-class dataset with a minibatch size of 128 (see Table 18 in Supplementary material). A possible approach for tackling large number of classes would be to make mini-batches in such a way that any given mini-batch contains examples of only a few of the classes (though for a full epoch there would be no class-imbalance). More investigations are needed to study this aspect of BARE.
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