Self-Error-Correcting Convolutional Neural Network for Learning with Noisy Labels

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Abstract—Convolutional Neural Network (CNN) together with large-scale labeled data has achieved the state-of-theart accuracy in various computer vision tasks. In real-world settings, however, the labels of large scale data can be noisy, which shall seriously degenerate the performance of CNN. In this work, we propose a self-error-correcting CNN (SEC-CNN) to deal with the noisy labels problem, by simultaneously correcting the improbable labels and optimizing the deep model. Specifically, the SEC-CNN provides an opportunity to correct a wrong label by developing a confidence policy to switch between the label of the sample and the max-activated output neuron of the CNN. Based on the assumption that the deep model is more and more accurate during the training, the confidence policy relies more on the given labels at the beginning stages, but tends to believe that the max-activated neuron of the learned network is reliable. SEC-CNN enables CNN learning to be effective even with 80% noisy labels. Extensive experimental results on MNIST, CIFAR-10, ImageNet and CCFD face dataset demonstrate the effectiveness of the proposed method in dealing with noisy labels.

I. Introduction

Convolutional Neural Network (CNN) with large-scale labeled dataset has greatly promoted various computer vision tasks, such as object recognition [1], face recognition [2], attributes learning [3] and scene classification [4]. The success of CNN relies on large-scale labeled dataset, e.g. ImageNet [5], WebFace [6], Places [4]. In many real-world applications, however, big data with accurate labels is pretty hard or even impossible to obtain, as human labeling is time consuming or needs experts and special devices [7].

Fortunately, in many real-world scenarios, it is easy to obtain large-scale data via some semi-automatic tools, such as web search engines using keywords. However, labels obtained in this way may not be completely reliable. For example, the labels may be flipped, i.e. a sample belong to one class is mistakenly labeled as another [8]. In this circumstance, all the samples are labeled but we do not know whether any label is correct or not. Existing CNN learning methods will degenerate or even fail to work due to wrong label in computing the loss function. Therefore, special efforts are needed to deal with these scenarios. In this work, we propose a self-error-correcting CNN (SEC-CNN) to model noisy label in a unified end-to-end learning framework, as illustrated in Fig. 1.

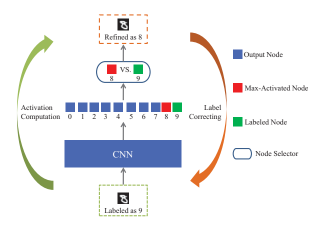


Fig. 1. The basic idea of the proposed self-error-correcting CNN (SEC-CNN) training framework for learning with noisy labels.

Overall speaking, to deal with noisy labels, SEC-CNN jointly refines the noisy labels and updates the CNN network. The basic assumption of our method is that a reasonable CNN can be achieved before completely fitting to the noisy labels. By following a gradually refining confidence policy, we firstly set a higher probability to rely more on the noisy labels, and then decrease the probability to rely less on the noisy labels while put more confidence on the output labels of CNN, i.e. correcting the noisy labels. As the labels become more and more accurate, the CNN also performs better and better.

The contributions of this work can be summarized as:

- 1) We propose a self-error-correcting CNN (SEC-CNN) training framework to deal with noisy labels, which jointly refines noisy labels and learns deep model following a gradually refining confidence policy, resulting in both corrected labels and better CNN model.
- 2) The proposed method achieves very promising results on MNIST [9], CIFAR-10 [10], ImageNet [5] and large-scale real-world face dataset CCFD, with favorable robustness to large proportion of noisy labels even up to 80%.

The rest of this paper is organized as follows. Section 2 reviews the related works on deep learning with noisy labels. Section 3 details the proposed SEC-CNN method and section 4 presents the experimental results. Section 5 concludes this work.



II. RELATED WORKS

There are many literatures on learning with noisy labels. One can refer to the survey of learning in the presence of noisy label in [8] for more background. In this section, we briefly review deep learning with noisy labels, and highlights the novelty of our SEC-CNN.

Classical approaches on learning with noisy labels can be roughly divided into three categories: 1) noise-robust models, 2) data cleansing methods and 3) noise-tolerant learning algorithms [8]. For the noise-robust methods, noisy labels are feed into models directly in process of learning. Theoretical analysis showed that most supervised loss functions are not completely robust to label noise [18] and noise-robust models relied on avoiding over-fitting [17] to handle noise. For data cleansing algorithms, the basic idea is to remove samples that appear to have incorrect labels [19], [20]. The shortcoming of these approaches is that it is difficult to distinguish informative hard samples from harmful mislabeled ones [21]. For noise-tolerant learning algorithms, modeling the noise distribution [15], [16] or developing noise-robust loss functions [22], [23] are two popular schemes.

Considering handling label noise in deep network, Reed et al. [12] proposed a generic way to handle noise by augmenting the objective function with a notion of label consistency. Sukhbaatar et al. [13] introduced an extra noise layer into the network which adapted the network outputs to match the noisy label distribution. Xiao et al. [11] proposed to model the relationships between images, class labels and label noises in a probabilistic graphical model and further integrated it into an end-to-end deep learning system. Fu et al. [14] proposed to embed the feature map of the last deep layer into a new affinity representation and minimized the discrepancy between the affinity representation and its low-rank approximation to softly limit the contribution of noisy labels.

Sharing a similar motivation of modeling the distribution of label noise, our work gradually estimates the labels of training samples and selects the noisy label or maxactivated label to calculate the loss in each training minibatch according to a gradually refining Bernoulli distribution. Different from Sukhbaatar et al.'s work [13], our method does not model the label-level noise distribution and focuses on refining the label of each training sample coupled with the CNN, leading to a more effective scheme. Different from Reed et al.'s [12] work which always relies on the noisy label and uses the network output as a regularization, our method gradually decreases the confidence of noisy labels and put more confidence on the deep model output, which can gradually refine the labels and also the CNN. Different from Xiao et al.'s work [11] which supposes part training samples have accurate labels, all the training samples in this work are noisy labeled, which is more general. Different form Fu et al.'s work [14], our approach would correct the noisy labels rather than merely limit their contributions to the loss function.

III. PROPOSED METHOD

In this part, we present the proposed method for learning CNN with noisy labels.

A. Self-Error-Correcting Convolutional Neural Network

In the self-error-correcting CNN training framework, the standard softmax loss is modified to adaptively switch between the noisy label or max-activated neuron according to a simple but effective confidence policy parameterized by a gradually refining Bernoulli distribution.

Self-Error-Correcting Softmax Loss: It should be noticed that for the standard softmax loss, the ground-truth label is supposed to be known and accurate. However, in the noisy label learning scenario, the given label l_i may not be accurate. In this work, we formulate a self-error-correcting softmax loss as follows:

$$L = -\frac{1}{N} \sum_{i=1}^{N} \log(\hat{p}_{i\hat{l}_{i}}), \tag{1}$$

where \hat{l}_i denotes the estimated label of x_i , N is the minibatch size, and \hat{p}_{ij} is calculated by softmax function of the C-dimension output of network and denotes the probability of the i-th sample belongs to class j.

$$\hat{p}_{ij} = \frac{\exp(o_{ij})}{\sum_{i=0}^{C-1} \exp(o_{ij})}.$$
 (2)

Note that, the estimated label \hat{l}_i can be switched between the given label l_i of the sample and the max-activated output m_i of the CNN:

$$m_i = \underset{j}{\operatorname{argmax}} \hat{p}_{ij}, \ j = 0, 1, ..., C - 1.$$
 (3)

Confidence Policy: In this work, the switching behavior is controlled by a well-designed confidence policy. The basic assumption is that the deep model will become more and more accurate in the training procedure. At the beginning of deep network training, it is not a practical idea to set $\hat{l}_i = m_i$, as the deep classifier layer is initialized randomly. In this work, we introduce C_t as the confidence for the noisy label l_i in the t-th training iteration. C_t is a crucial issue in the self-error-correcting learning as it determines whether to rely more on the noisy label or on the output label of the deep model. However, since the label is noisy, it is not a good idea to keep C_t unchanged either. Otherwise, the CNN may overfit to the wrong label, which will degenerate the final performance of the CNN. So, after the CNN fits better on the training data as the iteration of optimization increases, the confidence on the network output m_i should be increased accordingly. As the CNN learning is coupled with the label correcting, we develop a polynomial confidence policy to elaborately cooperate with the CNN in each iteration:

$$C_t = C_0 * (1 - t/T)^{\lambda},$$
 (4)

where C_0 denotes the initial confidence, t denotes the current iteration of training, T denotes the total number of iterations

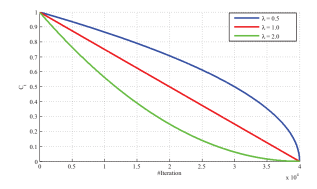


Fig. 2. Examples of confidence policy curve with different exponent values λ .

and λ denotes the exponent. The basic principal under the confidence policy design is that with the increase of training iteration, we will put more confidence on the deep model output and less rely on the noisy labels. In Fig. 2, the confidence policy curves with different exponent values are presented. We will explore the the parameter setting of exponent values in the experimental sections.

The estimated label \hat{l}_i can be estimated following a Bernoulli distribution:

$$\hat{l}_i = \begin{cases} l_i & \text{if } x = 1, \ x \sim B(1; C_t). \\ m_i & \text{if } x = 0, \ x \sim B(1; C_t). \end{cases}$$
 (5)

In general, \hat{l}_i is randomly determined by the Bernoulli distribution $B(1;C_t)$ with increasing probability to select the max-activated label.

The backward operation of the self-error-correcting softmax loss will be:

$$\nabla_{ij} = \begin{cases} \hat{p}_{ij} - 1 & \text{if } j = \hat{l}_i, \\ \hat{p}_{ij} & \text{otherwise,} \end{cases}$$
 (6)

where ∇_{ij} denotes the gradient value of the *j*-th output node of x_i in the current mini-batch.

Training Pipeline: The overall training pipeline of learning CNN with noisy labels is also presented in Algorithm 1. The proposed approach gradually refine the noisy labels and further use them to update the CNN in each training iteration, formulating an end-to-end learning framework.

B. Discussions of SEC-CNN

How SEC-CNN works: In SEC-CNN, the optimization of CNN and the refinement of the noisy label are coupled in each iteration, thus they can benefit each other more than some other models such as [15], [16], owing to the gradual gradient descent optimization of CNN. Take [16] for example, it also iteratively updates the classification model and the refinement of noisy labels. However in each iteration, given a previous refinement the classification model is achieved analytically which perfectly fits the current refinement, so the classification model will be misled if the refinement is inaccurate, leading to further poor refinement. On the contrary, in each iteration of our scheme, given the previous

Algorithm 1 Self-error-correcting CNN (SEC-CNN) Training Framework.

Input: CNN Network, mini-batch N and total number of iteration T.

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Output: Learned CNN Network.
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- 1: Set t = 0 and initialize CNN_t randomly.
- 2: while t < T do
- 3: // Forward pass.
- 4: Calculate the network output using CNN_t .
- 5: // Noisy label refinement.
- 6: Calculate C_t according to Eqn. (4).
- 7: **for** each x_i in N **do**
- 8: Estimate \hat{l}_i according to Eqn. (5).
- 9: end for
- 10: //Backward pass.
- 11: **for** each x_i in N **do**
- 12: Calculate ∇_{ij} according to Eqn. (6).
- 13: end for
- 14: Set t = t + 1.
- 15: Update CNN_t using back propagation.
- 16: end while
- 17: **return** Learned CNN_T .

refinement the classification model (i.e. the CNN) is updated forward in a very small step following the gradient descent scheme, so the updated CNN model considers the refinement noisy label, but only slightly deviates from the previous model, which means the CNN model will not be misled even if the current refinement is inaccurate. As a result, the proposed SEC-CNN steadily and gradually incorporate those label refinement and can induce better label refinement and CNN model.

Role of Normalization Layer: One of the key issues of the SEC-CNN is the rationality of the max-activated output m_i of the CNN. In a plain CNN, using the max-activated output as estimated label is risky. In fact, when training a plain CNN from scratch, we observe severe "label dominance" phenomenon among the output neurons of CNN. As shown in Fig. 3(b), the max activation has the risk of appearing in a few neurons or even single neuron. Thus, these neurons will soon be over-enhanced and result in a degenerated CNN.

To solve this problem, we add a normalization layer (NL) before the softmax loss layer. NL is similar to batch normalization layer [25], but without scaling and shifting of the normalized value. Specifically, the normalization layer aims at normalizing the output of each network node to have zero mean and unit variance, which directly ensures the "label dominance" phenomenon not happen, as shown in Fig. 3(a).

Although the BN layer is already proven to be very effective [25], [26], to the best of our knowledge, none of the previous works uses it to normalize the output neurons. Meanwhile, besides preventing "label dominance", we found adding the normalization layer after all the convolutional and

inner-product layers also speeds up the convergence, resulting a more accurate initial model for label estimation. This is the same to the original idea of conducting normalization in the neural networks [24], [25]. In our implementation of SEC-CNN, NL layers are added after all the convolutional and inner-product layers and before the final softmax loss layer.

IV. EXPERIMENTS

In this section, we investigate our approach on four dataset, i.e., three well-known image classification datasets including MNIST, CIFAR-10 and ImageNet, and one large-scale real-world face dataset, i.e., Chinese Celebrity Face Dataset (CCFD). On MNIST, CIFAR-10 and ImageNet, we conduct experiments to examine the robustness of the proposed method in the presence of different proportions of noisy labels. On CCFD, we conduct experiments in the presence of noisy labels.

A. Dataset

MNIST: MNIST handwritten digits dataset is a well-known image classification benchmark. It has 10 classes with 60,000 training images and 10,000 test images.

CIFAR-10: The CIFAR-10 dataset consists of 60,000 samples in 10 object classes, with 6,000 images per class. It has 50,000 training images and 10,000 test images.

ImageNet: The ImageNet dataset consists of more than 1 million train samples and 50,000 validation samples in 1,000 object classes. Now it is the state-of-the-art benchmark for object classification. In this paper, the ImageNet2012 dataset is adopted [5].

CCFD: The Chinese Celebrity Face Database (CCFD) is a large-scale real-world face dataset collected by ourselves. This dataset consists of 1,001 subjects of 263,696 images, with two subsets for training and testing. The training set contains 701 subjects of 171,792 images and the test set contains 300 subjects of 91,904 images. Facial images in CCFD are collected in real-world environments from the internet and has large variations in age, expression, light, occlusion and pose. Fig. 4 shows a few exemplar subjects in CCFD. All the samples are normalized to 256×256 colorful images in advance. Unlike the classical image classification settings, the training set and the test set have no overlap in class labels. We take this dataset to evaluate the generalizability of the learned feature of CNN with noisy labels labels.

B. Experiments on MNIST

In this section, we conduct experiments on MNIST dataset. To simulate the noisy label scenarios, we randomly flip the label of a training sample to other 9 classes w.r.t. a given probability, which is also the proportion of the noisy labels.

Parameters Settings: We take the standard LeNet [28] network for the experiments on MNIST. SGD is utilized to optimize the LeNet. In this experiments, we set the base_lr as 0.01, mini-batch size as 128, total iteration as 10,000. The learning rate is decreased by the polynomial policy



Fig. 4. Example subjects in Chinese Celebrity Face Dataset (CCFD). Facial images in one row represent one distinct subject.

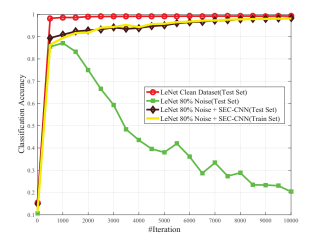


Fig. 5. Analysis of SEC-CNN on MNIST with 80% label noise.

with power value equals to 0.5. For the proposed self-error-correcting learning framework, we set the initial noisy label confidence C_0 as 1.0 and the exponent value as 0.5 or 1.0.

Results on Different Proportions of Label Noise: As shown in Table I, without considering the noise-tolerance, the performance of all the two baseline networks degrades seriously. On the contrary, benefiting from the self-error-correcting learning framework our proposed method significantly improves the robustness of CNN to label noise even up to 80% proportion, resulting in less than 1% performance degradation than the corresponding network learned without any noise.

Analysis of how SEC-CNN Works: Our basic assumption is that the CNN can learn a better model than random guess at the early stage of training even with large proportion of label noise. As shown in Fig. 5, even with 80% label noise, CNN without noisy label learning obtains reasonable accuracy at the first 20% iterations which supports our assumption experimentally. It also indicates that CNN network can learn reasonable models with noisy ground-truth labels at the beginning of training, which is the basis of the success of our method. Meanwhile, SEC-CNN also corrects the corrupted label and 98.13% labels are finally corrected even under the 80% label noise.

Extensions of SEC-CNN: We try to extend SEC-CNN to hold random noise by setting auxiliary noise node in the last fully connected layer. In MNIST, we randomly add digit 9

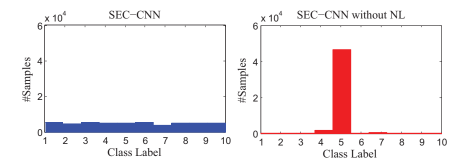


Fig. 3. Visualization of the max-activated label distributions of training samples in CIFAR-10 with CIFARQuick network following [14].

TABLE 1

CLASSIFICATION ACCURACY ON MNIST WITH DIFFERENT PROPORTIONS OF LABEL NOISE. THE BEST RESULT IN EACH COLUMN IS SHOWN IN BOLD.

Network Architecture	Proportion of Noisy Label								
	clean	10%	20%	30%	40%	50%	60%	70%	80%
LeNet	99.03	95.18	91.07	84.85	77.57	69.32	51.26	48.80	24.57
LeNet+SEC-CNN $_{\lambda=1}$	99.26	99.07	99.17	98.98	98.86	98.83	98.63	98.67	98.41
LeNet+SEC-CNN $_{\lambda=0.5}$	99.27	99.13	99.01	98.89	98.76	98.53	98.44	97.96	97.74

as unknown classes to the rest digit 0 to 8 classes in the database as random noise, and wet set one noise node to handle this kind of label noise. Considering the ten classes classification of digit 0 to 9 on MNIST, the plain LeNet achieves 88.97% mean accuracy and SEC-CNN achieves 98.70% mean accuracy. This experiment demonstrates that SEC-CNN has the potential to be extended to handle unknown classes mislabeled as known classes.

We also add an experiment on MNIST by random setting the noise ratio of a class between 10% and 90%, and experimental results shows SEC-CNN also achieves 98.31% mean accuracy under this non-uniform noise scenario.

C. Experiments on CIFAR-10

In this section, we conduct experiments on CIFAR-10. Consistent with the MNIST settings, the label noise proportion is equal to the probability of flipping the label of one training sample to other 9 classes randomly.

Parameters Settings: On CIFAR-10, we take the 5-layer CIFARQuick network following [14] for the experiments. We adopt the same SGD configuration and same SEC-CNN configuration as that used in the MNIST experiments except the total iteration as 20,000.

Comparisons with State-of-the-art Methods: Table II presents the classification accuracy on CIFAR-10 test set with different proportions of label noise. The NL with SEC-CNN outperforms the state-of-the-art methods when the label noise is no less than 20%. When the label noise is 0% and 10%, our method performs a little worse, and it is caused by a side effect of the self-error-correcting learning framework as it has the risk of taking hard samples as label noise.

D. Experiments on ImageNet

In this section, we conduct experiments on ImageNet. In this experiment, the first 100 classes are adopted and the

TABLE III

TOP-1 CLASSIFICATION ACCURACY ON THE FIRST 100 CLASSES OF IMAGENET2012 WITH DIFFERENT PROPORTIONS OF LABEL NOISE. THE BEST RESULT IN EACH COLUMN IS SHOWN IN BOLD.

Network Architecture	Proportion of Noisy Label					
Network Architecture	clean	20%	50%	80%		
CaffeNet	61.42	53.00	0.01	0.01		
CaffeNet+SEC-CNN $_{\lambda=1}$	61.40	55.30	43.98	8.22		
CaffeNet+SEC-CNN $_{\lambda=0.5}$	61.28	55.40	47.30	24.70		

label noise proportion is equal to the probability of flipping the label of one training sample to other 99 classes randomly. Considering the complexity of ImageNet, CaffeNet network [27] is employed.

Parameters Settings: In this experiment, we adopt the same SGD configuration and same SEC-CNN configuration as those used in the MNIST experiments. We set the total iteration as 20,000.

Results under Different Proportions of Label Noise: Table IV presents the top-1 classification accuracy on the 5,000 validation samples on the first 100 classes of ImageNet with different proportions of label noise. Experimental results demonstrate that SEC-CNN can handle large proportion of label noise even up to 80%.

Analysis of Parameters in Confidence Policy: The exponent value λ of the confidence policy controls the rate of decline of the confidence value C_t . Overall, results in Table I, Table II and Table III demonstrate that performance of SEC-CNN is somewhat related to λ and choosing λ via validation set will be a practical solution.

E. Experiments on Large-scale Face Dataset

In this section, we further evaluate the proposed method on CCFD in the presence of noisy labels. On this dataset, the 8-

TABLE II

CLASSIFICATION ACCURACY ON CIFAR-10 WITH DIFFERENT PROPORTIONS OF LABEL NOISE. THE BEST RESULT IN EACH COLUMN IS SHOWN IN BOLD.

Network Architecture	Proportion of Noisy Label								
Network Architecture	clean	10%	20%	30%	40%	50%	60%	70%	80%
Plain CNN [14]	81.24	77.79	71.97	65.09	55.65	45.60	36.65	25.02	19.46
Bottom-Up [13]	81.16	78.28	73.36	68.26	61.63	55.83	47.33	37.12	30.81
Method of [11]	_	_	_	69.81	66.76	63.00	_	_	_
NRCNN [14]	81.60	79.39	76.21	72.81	68.79	63.01	54.78	45.48	35.43
CIFARQuick	80.84	78.01	73.25	69.91	61.65	55.28	46.34	34.59	23.97
CIFARQuick+SEC-CNN $_{\lambda=1}$	78.48	78.13	74.98	73.03	72.72	68.04	63.30	52.01	35.79
CIFARQuick+SEC-CNN $_{\lambda=0.5}$	79.95	79.02	76.91	74.98	73.02	70.67	65.30	57.57	43.86

 $TABLE\ V$ $Verification\ Rate\ @FAR = 0.1\%\ on\ CCFD\ with\ different$ $confidence\ policy\ exponent\ value\ at\ 50\%\ label\ noise.$

Network Architecture	Exponent Value (λ)					
Network Architecture	0.5	1.0	2.0			
CaffeNetNL+SEC-CNN	24.25	25.43	2.86			

layer CaffeNet network [27] is employed for all experiments considering the large scale of training data.

Parameters Settings: SGD is utilized to optimize the CaffeNet. In this experiments, we set the base_Ir as 0.01, mini-batch size as 192, and total iteration as 20,000. The learning rate is decreased according to the polynomial policy with gamma value equals to 0.5. For the verification test, we extract the features of FC7 layer and adopt cosine similarity.

Results under Different Proportions of Label Noise: Consistent with the MNIST and CIFAR-10 experimental settings, we use a random label permutation and the label noise proportion is equal to the probability of flipping the label of one training sample to other 700 classes in the training set randomly. Table IV presents the verification rate on CCFD with different proportions of label noise. As seen from the comparisons, the same conclusions can be obtained:

The self-error-correcting learning framework significantly improves the robustness of the CNN network to noise in the real-world face dataset, especially when with a high proportion of noise. In the presence of more than 40% proportion of label noise, the CaffeNet fails to convergence while SEC-CNN still works robust toward label noise. While when there is 80% noise, SEC-CNN also fails to convergence due to the poor initialization of the deep model with large proportion of label noise. As in this circumstance, the assumption that CNN can learn a reasonable of model when label is noisy isnot established anymore.

Analysis of Parameters in Confidence Policy: Table V compares the confidence policy with different exponent values. When the exponent value equals to 2, the confidence decreases too quickly at the beginning of training, resulting in a bad local optimal label refinement and poor performance. And it is recommended to determine λ via the cross-validation.

V. CONCLUSIONS

In this work, we propose the self-error-correcting CNN (SEC-CNN) learning framework to deal with the problem of noisy labels. We evaluate the proposed approaches in both image classification datasets and large-scale real-world face dataset, with respect to different proportions of noisy labels. We also explore the parameters setting of confidence policy in SEC-CNN. Experimental evaluations on MNIST, CIFAR-10, ImageNet and CCFD face dataset demonstrate that our model is robust to label noise even up to 80% proportion. For the future work, we will extend SEC-CNN to handle missing label scenario.

VI. ACKNOWLEDGEMENT

This work was partially supported by 973 Program under contract No. 2015CB351802, Natural Science Foundation of China under contracts Nos. 61390511, 61650202, 61402443, 61272321, and the Strategic Priority Research Program of the CAS (Grant XDB02070004).

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 $\label{total constraints} TABLE\ IV$ Verification Rate @FAR = 0.1% on CCFD with different proportions of label noise.

Network Architecture	Proportion of Noisy Label								
	clean	10%	20%	30%	40%	50%	60%	70%	80%
CaffeNet	33.45	19.84	17.06	14.91	13.20	Fails	Fails	Fails	Fails
CaffeNet+SEC-CNN $_{\lambda=1}$	32.89	32.42	31.50	30.80	32.44	25.43	28.01	4.10	Fails
CaffeNet+SEC-CNN $_{\lambda=0.5}$	33.15	30.75	30.79	28.80	27.80	24.25	22.88	19.27	Fails

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