Training Deep Neural Networks for Wireless Sensor Networks Using Loosely and Weakly Labeled Images

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Abstract

Although deep learning has achieved remarkable successes over the past years, few reports have been published about applying deep neural networks to Wireless Sensor Networks (WSNs) for image targets recognition where data, energy, computation resources are limited. In this work, a Cost-Effective Domain Generalization (CEDG) algorithm has been proposed to train an efficient network with minimum labor requirements. CEDG transfers networks from a publicly available source domain to an application-specific target domain through an automatically allocated synthetic domain. The target domain is isolated from parameters tuning and used for model selection and testing only. The target domain is significantly different from the source domain because it has new target categories and is consisted of low-quality images that are out of focus, low in resolution, low in illumination, low in photographing angle. The trained network has about 7M (ResNet-20 is about 41M) multiplications per prediction that is small enough to allow a digital signal processor chip to do real-time recognitions in our WSN. The category-level averaged error on the unseen and unbalanced target domain has been decreased by 41.12%.

Keywords: Deep Neural Networks, Wireless Sensor Networks, Automated Data Labeling, Image Recognition, Transfer Learning, Model Compression.

1. Introduction

Wireless sensor networks (WSNs) typically are designed to detect and identify neighboring objects in wild [1, 2, 3, 4] with sound or vibration sensors in the form of single [5] or microarrays [6]. The sound or vibration sensor has many advantages [7, 8, 5], such as low cost, low energy consumption, and relatively low in algorithm complexity. However, they are unsuitable for mixed objects detection because their spatial resolutions are usually too low to distinguish each person in a group of pedestrians. To overcome this shortage, we have employed cameras in our WSNs which has been proved to be effective for dense targets identification [9]. Unfortunately, images captured by WSNs are noisy, such as low in illumination, resolution and photographing angle, which are different from most publicly available datasets. Because the severe limitation in data and resources, despite the rapid development in deep learning [10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20], WSN-applicable deep-learning-based image classification algorithms evolve slowly. So, cost-effective dataset construction methods are needed urgently to build datasets that corresponding to specific WSN applications. Several random images of the target application (target domain) that was captured during our field experiments have been shown in Fig. 1, where targets like persons and cars are hard to identify.

Because of limited communication bandwidth, WSNs cannot run deep neural networks (DNNs) in a remote cloud (or fog) which is a common strategy for embedded devices [21, 22, 23, 24, 25]. To run DNNs in such devices locally [26, 27], a training strategy is wanted to cut computation costs without decreasing identification accuracy significantly. Fortunately, Han et al. [28, 29] have pointed out that only parts of weight parameters in neural networks are playing essential roles during predictions. Therefore, it is possible to train an efficient DNN for WSNs with fewer parameters if we can fully utilize key weight parameters.

Because fewer parameters mean higher utilization of key parameters and usually lead to less computational costs, we investigated model compression approaches that can be separated into four categories [30]: 1) Parameter Pruning and Sharing [31], 2) Low-Rank Factorization [32], 3) Transferred Convolutional Filters [33], 4) Knowledge Distillation (KD) [34, 35]. The compression rates of first three
approaches are limited. Some of them focus on reducing storage requirements that do not help in reducing the number of multiplications. The fourth method can train a network with much less parameters which can be further compressed by other three methods if necessary.

Knowledge Distillation (KD) was first proposed by Bucilu et al. [35], which is able to train fast, compact network to mimic better performing but slow and complex network. Usually, the compact network is trained to mimic the high-level features of the complex network. Because first, high level features are highly abstracted that should not be changed during model compression; otherwise, small differences between the features of the compact network and the complex network can lead to big differences in image classification. Second, high level features of image-classification networks are usually low in dimension; with a low dimensional output, one can build slim and compact networks easily. The model compression rate can be very big since the compact network has different structure from the complex network. For example, FitNets [36] trained a network whose parameter number is one-36th of a complex state-of-the-art network.

Data plays an increasingly important role in neural network training. Sun et al. [37] found that model performance on vision tasks increases logarithmically with training data size. However, building a clean, impartial, diverse dataset is a tremendous challenge. In recent years, studies have been done to apply weakly labeled techniques to construct datasets. Xu et al. [38] referenced weakly labeled technology to create a clean face dataset, which based on the continuity structure of face images of same identity. With the newly constructed face dataset, face recognition accuracy was improved massively. Han et al. [39] proposed a method which based on generative adversarial networks to produce images that are high in quality. The main drawback of traditional methods is that images used to construct the new datasets still require a lot of manpower to label. But in this paper, loosely and weakly labeled images are used to construct new datasets which are downloaded from internet and do not require additional manpower to label.

In this paper, we propose Cost Effective Domain Generalization (CEDG) algorithm that yields low computational complexity deep neural networks with minimum requirements on datasets. The network has parameters less than 164K for feature extraction and requires about 7 million multiplications per prediction (ResNet-20\(^2\) requires 41 million.). The trained network has reached 87.20% test accuracy on a common domain (CIFAR-10 [40]), and 87.07% category-level averaged global generalization accuracy on an unseen target domain. The problem is hard because the target domain: 1) is poor in picture quality; 2) has different image categories from the common domain; 3) cannot be used as train set for the limited image samples.

Our main contribution is that we proposed Cost-Effective Domain Generalization (CEDG) method to solve the challenges of images classification in WSNs (e.g. limited data and computation resources). Detailed contributions are as follows.

1) We have concluded an efficient procedure to train a small-scale but deep network. Comparing to ResNet-20, the network is 40% smaller (164K parameters vs. 273K), 83% faster (7M multiplications vs. 41M) and 142% deeper (46 convolutional layers vs. 19).

2) We have developed a labor-saving method to build a specific synthetic domain quickly from loosely and weakly labeled images. By loosely, we mean labels of images are not 100% correct. By weakly, we mean the exact locations of the interested targets in the images are unknown.

3) We have specially designed data augmentation methods that can transfer the synthetic domain to the target domain so as the classifier can generalize well on the target domain.

This paper is organized as follows. The theory of CEDG algorithm has been analyzed in Section 2. In Section 3, implementations of CEDG have been presented and the experiment results have been shown in Section 4 followed by the conclusions in Section 5.

2. Cost-Effective Domain Generalization

In this section, we have presented the basic definition and detailed analysis of the proposed Cost-Effective Domain Generalization (CEDG) algorithm. Please see Section 3 for implementation details.
2.1. Problem Definition

The wild images classification problem can be considered as a kind of domain representation learning. Let $X$ and $Y$ be the input feature and label spaces respectively. A domain defined on $X \times Y$ can be described with a joint probability distribution $P(X,Y)$. For simplicity, we denote the joint probability distribution $P^s(X^s,Y^s)$ of a domain $j$ as $P^s_j$. The distribution $P^s_j$ is associated with a domain $D_j = \{x^s_j, y^s_j\}_{i=1}^{n_j}$ of $n_j$ labeled examples, where $(x^s_j, y^s_j) \sim P^s_j$ and $y^s_j \in C_j$, $C_j = \{1, 2, \ldots, c_j\}$. A target domain can be $D_t = \{x^t_i, y^t_i\}_{i=1}^{n_t}$, where domain size equal to $n_t$ and $y^t_i \in C_t$, $C_t = \{1, 2, \ldots, c_t\}$.

In this work, a common domain, a synthetic domain, and a target domain have been employed to deal with the image targets classification challenge in WSNs. The target domain $D_t$ is a set of real-world images that are captured from field experiments and used to evaluate the performance of learned representations. The common domain, namely $D_c$, contains a large set of images and labels but its target categories are different from $D_t$. We use publicly available image dataset as $D_c$ to train a computational efficient feature extraction network. The synthetic domain $D_s$ contains lots of loosely labeled images, which is built by a labor-saving automatic algorithm with same target categories as $D_t$. The goal of this work is to learn a classification function $f : X \rightarrow Y$ in the synthetic domain $D_s$ and then test the classification function in the target domain $D_t$. The classification function will work well in $D_t$ because the distribution gap between $D_s$ and $D_t$ can be closed by specially designed preprocessing methods.

2.2. Proposed Method

We assume there is a common representation or relationship on the synthetic domain with a distribution $P^s(h(X^s))P^s(Y^s)$, namely $P^s_{h^*_s}$, that is similar to the target domain, $P^s(h(X^t))P^s(Y^t)$, or $P^s_{h^*_t}$ for short. $h(.)$ is a network that can extract the representation. Our goal is to approximate $P^s_{h^*_s}$ with $P^s_{h^*_t}$ by training the representation extractor $h(.)$ where $P^s(Y^s)$ is similar to $P^s(Y^t)$. To obtain computational efficient $h(.)$, we have developed a 3-stage algorithm, namely Cost-Effective Domain Generalization (CEDG).

2.2.1. Stage 1: Representation Distillation

The first stage is to learn an efficient network $h_b(.)$ from a large pre-trained network in the common domain $D_c$ by imposing Knowledge Distillation (KD)[36] constraint as shown in equation (1).

$$L_{rp} = \frac{1}{2}\|h_p(base(x)) - h_b(base(x))\|^2_2 \quad (1)$$

Where $base(x)$ is the bottom layers of the pre-trained network with fixed weight, $h_p(base(x))$ represents the feature extracted by the pre-trained network which usually is the last convolutional layer of the pre-trained network, $h_b(.)$
has adjustable parameters. High-level features (the output of $h_p(.)$) usually are low in dimension. So, $h_b(.)$ can be slim and compact. Plus, high-level or low-dimensional features are the abstract of the input image which means that small differences between the outputs of $h_p(base(x))$ and $h_b(base(x))$ can lead to big differences in image classification. Because low level features (the output of $base(.)$) are usually common between different domains, they should be copied to the new network without any modification. Since $h_p(.)$ is part of the pre-trained network, one may need a regressor $re(.)$ on the $h_b(.)$ to get classification accuracy in $D_a$, but it is not necessary in order to minimize equation (1). Optionally, $re(h_b(base(.)))$ can be fine-tuned to get higher accuracy.

2.2.2. Stage 2: Synthesizing Domain $D_s$

The second stage needs to construct the loosely labeled synthetic domain $D_s$ to approximate the distribution of the target domain $D_t$ through an automatic algorithm.

First, a weakly labeled method [38] will work with hierarchical object notion [41] to construct an initial synthetic domain $D_{s_{init}}$. Specifically, it needs to collect sets of images with different topics from the internet and then utilize a hierarchy notion to organize its category structure. Unfortunately, these processed images are coming with two problems. One is that original internet images are usually containing too many irrelevant objects to train the network directly. The other one is that true labels of those images are not matched well with image topics. For example, an image with topic Car may have a huge airplane in the middle. It is difficult to use this image to train a Car classifier.

So, in the second step, equation (2) will be employed to keep regions that are highly related to their image topic.

\[
D_{s_{keep}}^i = \{ (x_i^p, y_i^p) | (X_i, Y_i, C_i) = H(x_i^p, y_i^p), x_i^p \in X_i, y_i^p \in Y_i, c_i^p \in C_i, c_i^p \geq \lambda, (x_i^p, y_i^p) \in D_{s_{init}} \} \quad (2)
\]

Where $x_i^p$ and $y_i^p$ are images and topics from $D_{s_{init}}, H(.)$ is an selection function that will output a set of selected regions $X_i$, a set of topics $Y_i$ and a set of confidence values $C_i$. Each region has one topic and a confidence value. $H(.)$ can be implemented by Instance Segmentation methods. $D_{s_{keep}}^i$ contains regions from $D_{s_{init}}$, which are highly related to their topics with confidence higher than $\lambda$. Please see Section 3 for implementation details.

Third, equation (3) is employed to form the $D_s$ by using $D_{s_{keep}}^i$ and the hierarchical object notion.

\[
D_s = \{ (x_j^t, t) | D_{s_{keep}}^j = M(D_{s_{keep}}^j, t), t \in T, x_j^t \in D_{s_{keep}}^j \} \quad (3)
\]

Where $M(.)$ puts regions in $D_{s_{keep}}^i$ of different topics into a specific hierarchy-object-based set $D_{s_{keep}}^j$, e.g., regions of topics including pedestrian, woman, man, boy, and girl will be merged into the person category (hierarchy object). $T$ is the target category set of $D_s$. $x_j^t$ is the j-th image that belongs to the t-th hierarchy object set $D_{s_{keep}}^t$. $D_s$ is the set of all $D_{s_{keep}}^t$. Please see Section 3 for implementation details.

2.2.3. Stage 3: Classifier Training

The Last stage utilizes the synthesized $D_s$ and transfer learning technologies to train a randomly initialized classifier, $h_c(.)$. So that we can approximate $P_h^b$ with $P_h^s$ by letting $h(.) = h_c(h_b(base(.)))$.

The trained $h_b(.)$ and the copied $base(.)$ are employed to extract features from input images. Those features are used to train a randomly initialized classifier $h_c(.)$. All images are from $D_s$ (the synthetic domain) only. They are preprocessed by specially designed methods to decrease the huge distribution variance between the synthetic domain ($D_s$) and the target domain ($D_t$) by changing pixel level attributes, e.g., brightness, grayscale, contrast, and so on. Plus, $h(.)$ can be further fine-tuned on $D_s$ if necessary. The train dataset is $D_s$, and the validation and test dataset are from $D_t$. If the validation accuracy is much worse than training accuracy, then the preprocessing method should be improved because the distribution gap between $D_s$ and $D_t$ is still too big.

For the classifier training, different optimization function may lead to different generalization ability. In this work, we tested the conventional cross entropy loss [42] and the focal loss [43].

Equation (4) has shown the conventional cross entropy loss.

\[
L_c = -\frac{1}{N} \sum_{j=1}^{N} (\log p_j^t) \quad (4)
\]

Where the $p_j^t$ is the predicted probability of the true label $t \in T$, $T$ is a set of all target categories in $D_s$, $N$ is the number of training images.

Equation (5) has shown the original focal loss [43],

\[
L_f = -\frac{1}{N} \sum_{j=1}^{N} (1 - p_j^t)^{\gamma} \log (p_j^t) \quad (5)
\]

Where $\gamma$ is a parameter to smoothly adjust the rate in which easy examples are down weighted.

After training, $base(.)$, $h_b(.)$ and $h_c(.)$ work together will be $h(.) = h_c(h_b(base(.)))$, which can be directly applied to the target domain $D_t$ with strong generalization ability. The key point is that the domain $D_t$ is used for model selection, early stop and test only.

Fig. 2 has shown the main pipeline of CEDG algorithm which has been listed in Algorithm 1 whose implementation has been described in Section 3.
Algorithm 1 Cost-Effective Domain Generalization

Input: Bottom, middle and top parts of a pretrained network, denoted as base(b), h_b() and re() respectively, a random initialized network h_s() with same input and output dimensions as h_b(), a random initialized classifier h_c() which can accept the output of h_s() as input, a common domain D_c, a target domain D_t.

Output: h_c(b), h_t() (the Common Domain D_c, the Target Domain D_t).

1: Stage 1. Transfer prior knowledge of h_s() to h_b() in D_c by minimizing equation (1). Optionally, one can fine tune re(h_b(base(b))) on D_c to get higher accuracy.
2: Stage 2. A three-step strategy for the construction of D_c. Use image spider scripts to collect loosely and weakly labeled internet images as the initial synthetic domain D_{init}. Keep meaningful pairs (x^i, y^i) by equation (2). Synthesize D_c through equation (3).
3: Stage 3. Restart this stage with better preprocessing methods if the validation accuracy on D_c is not good enough.
4: while not converge do
5:     for all (x^j, t) ∈ D_c do
6:         Generate a new x^j by preprocessing x^j (Please refer to Section 3.3 for detailed explanation.)
7:         Feed the x^j and t to h_c(h_b(base(b))), argmin equation (5) → h_t() (or/and optimize h_b(base(b)) if necessary).
8:     end for
9: end while
10: return base(b), h_c(), h_t()

Figure 3: An implementation of Cost-Effective Domain Generalization.

3. An Implementation of Cost-Effective Domain Generalization

Fig. 3 shows an implementation of Cost-Effective Domain Generalization (CEDG) which is explained in detail in following three subsections. All programs run on the Torch 7 framework [44] and an NVIDIA 1080Ti GPU with 11 GB memory. The resolution of D_c (Common Domain), D_s (Synthetic Domain), and D_t (Target Domain) are all 32 × 32 pixels.

3.1. Three Domains

Common Domain D_c. The Common Domain D_c is CIFAR-10 dataset [40] which contains 50000 images for equation (1) optimization (Stage 1 of Algorithm 1), and 10000 images of test set is used for h_b() selection. Model re(h_b(base(b))) with the highest testing accuracy will be saved for Stage 3 of Algorithm 1.

Synthetic Domain D_s. This part is corresponding to Stage 2 of Algorithm 1. The Synthetic Domain D_s is generated from D_{init}. D_{init} is a set includes 25781 loosely and weakly labeled images that are separated into 15 topics whose details have been presented in Table 1. These images are collected from internet by using the 15 topics. The corresponding categories of CoCo[45] have been used to find topic-related regions by Mask-Rcnn[46] which is H(.) in equation (2). Note, different instance segmentation methods can also be used to implement H(.). λ in equation (2) is 0.7 and the proposal region number of Mask-Rcnn is 3000. For example, regions with scores higher than 0.7 in the category of person will be saved into D_{keep} if the input images are sampled from one of the following topics: soldier; pedestrian; boy; girl; man; woman.

Table 1: Detailed Image Topics of D_{init}.

| Image topic   | CoCo Images | Regions |
|---------------|-------------|---------|
| Pet           | cat, dog, bird | 1489 1207 |
| Pedestrian    | person      | 1606 6009 |
| Mixer car     | car         | 1855 2373 |
| Car           | car         | 1460 1571 |
| Military truck| truck, bus  | 1374 1642 |
| Military off-road vehicle | car | 1469 1582 |
| Truck         | truck, bus  | 1482 1702 |
| Amphibious armored vehicle | airplane, train, boat | 1444 1570 |
| Wheeled armored vehicle | airplane, train, boat | 1405 1404 |
| Goat          | sheep       | 1483 1950 |
| Cattle        | cow         | 1483 1606 |
| Off-road vehicle | car | 2187 3884 |
| Tank          | airplane, train, boat | 4058 4166 |
| Armored personnel carrier | airplane, train, boat | 829 854 |
| Soldier       | person      | 2157 7755 |

According to Table 2 and equation (3), images in D_{keep} have been regrouped and labeled with their target categories. Table 2 has listed the size of each categories in D_s and D_t. Images in D_s have been resized into 32×32 through bilinear interpolation and histogram equalized.

Since images from internet is high in resolution, we don’t know where exactly the target is. Plus, we cannot 100% sure that images are relative to their topic. So, D_{init} is a loosely and weakly labeled dataset. Since selected by Mask-Rcnn, which is not 100% correct in region proposals, D_{keep} and D_s are both loosely labeled datasets.

Target domain D_t. The Target Domain D_t is a real-world image dataset containing 22364 hand labeled images which are all sampled by WSN nodes during our field experiments. The images are all down sampled to 32 × 32 and have been histogram equalized. It has four categories as shown in Table 2. These images are collected from different field experiments and shot by digital cameras, SLR cameras or EVIL. The whole target domain has been randomly divided into a validation set and a test set equally. The validation set has been used to select the best classifier.

The standard color normalization has been applied to D_s and D_t by means and stds that are calculated from the histogram equalized training dataset of CIFAR-10 (the Common Domain D_c), which are [136.2, 134.7, 118.9], [73.9, 71.3, 76.1] respectively.
3.2. Transfer Knowledge from ResNet-20 to SpearNet

In Stage 1 of Algorithm 1, a pre-trained model ResNet-20 is used to guide the representation learning of \( h_b(.) \). The pre-trained network ResNet-20 was trained on CIFAR-10 using hyperparameters listed in Table 3 in column Pre-train with cross entropy loss. It can reach 91.64% testing accuracy on the Common Domain \( D_s \) with approximately 41 million multiplications per prediction. It contains three groups of residual block with 16 filters, 32 filters, and 64 filters respectively. The weight optimization algorithm is the standard SGD whose hyperparameters is shown in Table 3.

As shown in Fig. 4, the network between \( base(.) \) and \( re(.) \) in ResNet-20, namely \( h_b(.) \), has been redesigned into \( h_b(.) \) of SpearNet, a kind of deep and fast network. To minimize equation (1), the pooling layer is included into \( h_b(.) \) and \( h_b(.) \). SpearNet uses same \( base(.) \) and \( re(.) \) as ResNet-20. In ResNet-20, the first convolutional layer of a residual block is used to change the channel number of ResNet-20. In Stage 1 of Algorithm 1, a pre-trained model ResNet-20 is trained on CIFAR-10 using hyperparameters listed in Table 3 in column Pre-train with cross entropy loss. It can reach 91.64% testing accuracy on the Common Domain \( D_s \) with approximately 41 million multiplications per prediction. It contains three groups of residual block with 16 filters, 32 filters, and 64 filters respectively. The weight optimization algorithm is the standard SGD whose hyperparameters is shown in Table 3.

As shown in Table 3: SGD Hyperparameters at Different Stages.

| Target Category     | Merged Topic                     | \( D_s \) Size | \( D_t \) Size |
|---------------------|----------------------------------|---------------|---------------|
| Person              | pedestrian, soldier             | 12754         | 10035         |
| Wheeled Vehicle     | car, military off-road vehicle, off-road vehicle, truck, military truck, mixer car | 12754 | 10035 |
| Tracked Vehicle     | armored personnel carrier, amphibious armored vehicle, tank, wheeled armored vehicle | 7994 | 1483 |
| Other               | pet, cattle, goat               | 5453          | 76            |

As shown in Fig. 4, the network between \( base(.) \) and \( re(.) \) in ResNet-20, namely \( h_b(.) \), has been redesigned into \( h_b(.) \) of SpearNet, a kind of deep and fast network. To minimize equation (1), the pooling layer is included into \( h_b(.) \) and \( h_b(.) \). SpearNet uses same \( base(.) \) and \( re(.) \) as ResNet-20. In ResNet-20, the first convolutional layer of a residual block is used to change the channel number of features if necessary. In Fig. 4, Convab-c is a convolution with kernel size \( a \times b \) and stride \( c \). CxWxH in Residual/Spear Block specifies the input/output dimension of the block which is \( C \) channels, \( W \) width and \( H \) height. Pooling4x4 and Pooling8x8 are using averaging layer with kernel size 4x4 and 8x8 respectively.

Equation (1) is optimized on the Common Domain \( D_s \) which is the training dataset of CIFAR-10 [40] with SGD and hyperparameters listed in Table 3 (Stage 1). By using same hyperparameters but learning rate is 0.0001, \( re(h_b(base(.))) \) is fine tuned on CIFAR-10 training dataset using cross entropy loss based on the best \( h_b(.) \) which has smallest equation (1) testing value. Finally, the network of \( h_b(.) \) without the pooling layer (noted as \( h_{bw}(.)) \) and \( base(.) \) are used in the training of Stage 3 in Algorithm 1.

3.3. Train A Parallel Classifier

The classifier \( h_c(.) \) includes four groups of parallel linear layers as shown in Table 4. The outputs of these groups are concatenated into a vector with 4 elements. The L1 normalize layer normalizes the L1-norm of the vector into unit. We use ReLU activators after first linear layer in each group of \( h_c(.) \) except the last linear layer. The output of \( h_c(.) \) is further processed by SoftMax to get possibility predictions. \( h_{bw}(.)) \) \( (h_b(.) \) without pooling layer) and \( base(.) \) come from SpearNet trained in Stage 1.

Table 4: The Network Configuration of \( h_c(.) \).

| Linear(1024,64) | Linear(1024,64) | Linear(1024,64) | Linear(1024,64) |
|-----------------|-----------------|-----------------|-----------------|
| Linear(64,1)    | Linear(64,1)    | Linear(64,1)    | Linear(64,1)    |
| L1 normalize layer |                  |                  |                  |

Random Crop (RC), Vertical and Horizontal Flip (VHF), Graying (GI), Smooth (SH), Masking (MG) approaches have been employed as preprocessing methods to transfer domain \( D_s \) to target domain \( D_t \).

The Random crop method will crop a 24x24 sub-area randomly and resize it to 32x32.

The smooth operation is designed to perform a fixed 3x3 or 5x5 circular-average filtering with the equal probability to approximate out-of-focus images.

The masking method is designed to cover targets by tree like masks through drawing vertical lines with random widths at random center points. Each line has the mean color of original image pixels covered by each line itself. The total width of all lines is 10. For example, the width of the first line is set as a random value between 1 and 10, denoted as \( b_1 \). Its center point is randomly picked from the whole image. The width of the second line is a random value between 1 and 10 - \( b_1 \). Its center point is randomly picked from all uncovered area. If the new line has overlaps with another line or fall outside the image, it will be discarded. The method just keeps drawing new lines until the width of lines in all reaches 10.

To train the classifier, the focal loss (equation (5), where \( \gamma = 2 \) ) is used as the loss function. The SGD optimization algorithm is the Stage 3 hyperparameters of Table 3. Category balancing weights are 0.1581, 0.1706, 0.2722, 0.3991 for Person, Wheeled, Tracked vehicle, Other respectively. The category balancing weights are calculated by equation (6).

\[
CBW_i = \frac{1}{N_i} \sum_{j=0}^{N_i} \frac{1}{N_j} \quad (6)
\]

Where \( CBW_i \) is the weight of \( i \)th category of Synthetic Domain \( D_s \), \( N_i \) and \( N_j \) are the image number of \( i \)th and \( j \)th category of \( D_s \). As shown in Table 2, there are 4 categories, and each has different number of images. The training has 3 steps which have been stopped based on the averaged
value (AVE) of 4 category-level error rates on validation dataset (from $D_t$).

* **Step 1.** Each group of $h_c(.)$ shown in Table 4 is replaced by Linear(1024,10240), Linear(10240,64), and Linear(64,1) in sequence with ReLU activators between them. The enlarged $h_c(.)$ can capture features more easily. $h_{bw}(.)$ and $base(.)$ are not trained in this step.

* **Step 2.** $h_{bw}(.)$ and $base(.)$ are trained using the best enlarged $h_c(.)$ from **Step 1**. The enlarged $h_c(.)$ is not trained in this step.

* **Step 3.** $h_c(.)$ of Table 4 is randomly initialized and trained. $h_{bw}(.)$ and $base(.)$ are from **Step 2** and not trained.

Finally, network $h_c(h_{bw}(base()))$ can be fine turned if necessary. The final network has the parallel classifier (Table 4) as $h_c(.)$, the middle part of SpearNet ($h_0(.)$ without the pooling layer) as $h_{bw}(.)$, the low-level networks of ResNet-20 as $base(.)$. The final network is trained on Common Domain $D_c$ (CIFAR-10) and Synthetic Domain $D_s$ (loosely and weakly labeled internet images). And the final network is tested on Target Domain $D_t$ (images from field experiments).

4. Experiments and Results

For the knowledge transfer From ResNet-20 to SpearNet (Stage 1 of Algorithm 1), the testing accuracy values before and after fine tuning have been listed in Table 5, as well as the estimated numbers of multiplication that are needed by neural networks for one single prediction. Except the first one, the meanings of each column are number of required multiplications for one prediction, parameter number, testing accuracy before and after fine tuning, the compression rate in number of multiplications respectively. Although SpearNet has lower accuracy than ResNet-20, the number of required multiplications for SpearNet is only 7 million, which is much less than ResNet-20.

Different kinds of $h_c(.)$ have been tested. The model shown in Table 4 is noted as A1. A2 and A3 are same as A1 but use L2 normalize layer and SoftMax layer respectively instead of L1 normalize layer. A4 is a modified $re(.)$ of SpearNet (Fig. 4) which has replaced its last two layers with Linear(64,4) and L1 normalize layer. Similar to A1,
Table 5: Accuracy and Efficiency of Networks. MPN, PAS, COM are number of multiplications, parameters, compression rate respectively.

|        | MPN  | PAS  | Before | After | COM   |
|--------|------|------|--------|-------|-------|
| ResNet-20 | 41M  | 275K | 91.61% | ~1    |       |
| SpearNet | 7M   | 164K | 86.28% | 87.20%| 5.86  |

the outputs of A2~4 are all processed by another SoftMax. So, A3 has two SoftMax layers. All \( h_c(.) \)s have been trained on \( D_s \) by SGD using hyperparameters of Stage 3 listed in Table 3 with cross entropy loss (equation (4)). Total epoch number is 200 where \( h_{bw}(.) \) (\( h_b(.) \) for A4) and \( base(.) \) are not trained. The averaged value (AVE) of 4 category-level error rates on validation dataset (from \( D_t \)) of each epoch has been recorded as well as their error rate (ER) on whole validation dataset. AVE metric indicates how accurate the classifier is in classifying each category. ER indicates the overall accuracy of the classifier.

Equation (7) has been used to find best \( h_c(.) \)s, where MPN, EPS and EPE are total number of epochs, the start epoch and the end epoch which are 200, 1 and 200 in this experiment. Smaller SUM means \( h_c(.) \) learns quicker because \( h_c(.) \) tends to have smaller AVE + ER at each epoch. A1~4 models have SUM 0.3924, 0.4032, 0.5324 and 0.6172 respectively. So, A1 (Table 4) is used in \( h_c(h_{bw}(base(.))) \) in this work.

\[
SUM = \frac{1}{EPN} \sum_{c_p=EPS}^{EPE} (AVE_{c_p} + ER_{c_p}) \quad (7)
\]

Different combinations of data augmentations have been tested where \( h_{bw}(.) \) and \( base(.) \) are from SpearNet that was trained in Stage 1; \( h_c(.) \) (Table 4) is randomly initialized. The train has used hyperparameters of Stage 3 listed in Table 3 where the whole network \( h_c(h_{bw}(base(.))) \) has been iterated 3000 epochs in each test. Note, \( h_{bw}(.) \) and \( base(.) \) are not trained. The loss function is the focal loss (equation (5), where \( \gamma = 2 \)). Table 6 lists the best validation AVE values we have reached with each combination of data augmentations. In each test, images have been randomly selected from domain \( D_s \) followed with histogram equalization and the color normalization. Note, category balancing weights (CBW) is not used. And then, they have been processed by each data augmentation in sequence with 0.5 skipping possibility. From Table 6, we believe that all data augmentations together can help to transfer domain \( D_s \) to domain \( D_t \) and help to train a robust \( D_t \) images classifier since the model has the best validation AVE values. So, all data augmentations are used in the training of the final network.

Table 7 shows the accuracies of the training of the final network as well as the confusion matrices have been shown in Table 8. The best model of each step has been selected based on the validation AVE. FL is the averaged value of focal loss on train set. We use AVE to select the best model because of the unbalanced dataset \( D_t \). If we use ER instead of AVE, then the best classifier may has very low accuracy in the Other category. Since the category balancing weights weight the Other category most, the global correct rate has been decreased. Because the Other category contains too much hard samples relative to its total amount (Fig. 5 has shown misclassified test images in the Other category), the classifier must sacrifice global correct rate to get a higher Other-category accuracy. But the employment of the category balancing weights is necessary. Otherwise, the classifier will simply skip the Other category and focus on the other three categories to get higher global accuracy.

Table 7: Classification accuracies of each steps. FL, AVE, ER are the averaged focal loss on train set, average of category-level error rates, error rate respectively. All values are averaged on corresponding dataset.

| Step | Train Accuracy | Validation Accuracy | Test Accuracy |
|------|----------------|---------------------|--------------|
| 1    | 0.4604         | 0.1526              | 0.1600       |
| 2    | 0.3990         | 0.1229              | 0.1348       |
| 3    | 0.3916         | 0.1293              | 0.1330       |

Table 8: Confusion Matrix.

|        | Person | Other | Track | Wheel | Accuracy |
|--------|--------|-------|-------|-------|----------|
| Validation | 4590 | 4211 | 43 | 391 | 87.09% |
| Test | 3478 | 285 | 38 | 399 | 88.17% |
|        | 33 | 0 | 1 | | 89.19% |

Another model has validation and test AVE 0.1442 and 0.1472. It has been trained with same configuration as Section 3.3 but using the cross-entropy loss (equation (4)) as the loss function. It indicates that the focal loss works better than the cross-entropy loss in this application.

To verify the proposed method (CEDG) do help in training efficient deep convolutional neural networks, we trained a randomly initialized \( h_c(h_{bw}(base(.))) \) which has same network structure as Table 4 and SpearNet in Fig. 4 without the pooling layer. The configurations are: 1) using \( D_s \) as training dataset with the category balancing weights, \( D_t \) as validation and test dataset; 2) using all data augmentation methods together to preprocess training images; 3) using the focal loss and the SGD optimiz-
tion method. The network was first trained with Stage 1 hyperparameters listed in Table 3 until its convergence. And then based on the best model, we restarted the training with Stage 3 hyperparameters. As the result, the validation and test AVE of the best model are 0.2009 and 0.2259. The global correct rates are 76.75% and 75.25% respectively which are lower than the model trained by the proposed CEDG method.

5. Conclusion

In this paper, a Cost-Effective Domain Generalization algorithm (CEDG) has been proposed to train a small-scale and efficient network for wireless sensor network (WSN) applications using loosely and weakly labeled images. The method is cost effective since it automatically collects data from the internet to construct a synthetic domain for the network training. The method is robust since it builds efficient networks out of a large pretrained network on a common domain such as CIFAR-10 so that the small networks have knowledge passed from the state-of-art pretrained network. The method guarantees the generalization ability of the trained networks since it leaves the target domain alone for validation and test only, which consists of images from field experiments. The method is WSN orientated since it is designed to classify images that are captured from WSN field experiments with limited computation budget.

From the experiments results, we have following conclusions, where AVE is the average of category-level error rates which is important for unbalanced test data set, SUM is the averaged AVE + ER of each epoch which will be small if the model learns quickly.

1) Using CEDG algorithm can decrease test AVE by 41.12%, 0.1330 (with CEDG) vs. 0.2259 (without CEDG).

2) Data augmentation methods can decrease validation AVE by 28.31%.

3) Using focal loss instead of cross entropy loss can decrease test AVE by 9.65%.

4) Adding L1 normalization layer before SoftMax layer can decrease validation SUM by 2.68% (than L2 normalize and SoftMax layers) or 26.30% (than 2 SoftMax layers).

5) Using parallel linear layers and removing pooling layer can decrease validation SUM by 36.42%.

By using $h_{bw}(base(\cdot))$ of SpearNet (Fig. 4) and $h_c(\cdot)$ of Table 4, the trained network requires much less multiplications than ResNet-20, about 7M per prediction. We are currently transplanting the network to our WSN nodes which have a Digital Signal Processor (DSP) chip. The DSP chip can do at least 600M multiplications per second which means the node is fully capable in running the network in real time. Target localization is not evaluated in this paper because the target can be detected by background subtraction in our field experiments. In all, we believe the proposed method is essential to train small and efficient deep neural networks to run on embedded systems locally with limited hand-labeled data.

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