

A Novel Deep Model with Meta-Learning for Rolling Bearing Few-Shot Fault Diagnosis

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Abstract: Machine learning, especially deep learning, has been highly successful in data-intensive applications; however, the performance of these models will drop significantly when the amount of the training data amount does not meet the requirement. This leads to the so-called few-shot learning (FSL) problem, which requires the model rapidly generalize to new tasks that containing only a few labeled samples. In this paper, we proposed a new deep model, called deep convolutional meta-learning networks, to address the low performance of generalization under limited data for bearing fault diagnosis. The essential of our approach is to learn a base model from the multiple learning tasks using a support dataset and finetune the learnt parameters using few-shot tasks before it can adapt to the new learning task based on limited training data. The proposed method was compared to several FSL methods, including methods with and without pre-training the embedding mapping, and methods with finetuning the classifier or the whole model by utilizing the few-shot data from the target domain. The comparisons are carried out on 1-shot and 10-shot tasks using the Case Western Reserve University bearing dataset and a cylindrical roller bearing dataset. The experimental result illustrates that our method has good performance on the bearing fault diagnosis across various few-shot conditions. In addition, we found that the pretraining process does not always improve the prediction accuracy.

Keywords: bearing; deep model; fault diagnosis; few-shot learning; meta-learning

I. INTRODUCTION

With the advancement in technology, the structure of modern machinery and equipment is becoming increasingly complex; meanwhile, the high requirements of reliability and increased precision must be met. In recent years, deep learning-based intelligent fault diagnosis techniques have attracted a lot of attention due to their merits, such as robust feature extraction capability, effective processing models, cost-effective in calculation, and analysis [1-5]. However, the excellent performance of these deep models is based on massive amounts of labeled data [6,7]. However, in practice, industrial equipment and systems, especially the critical ones, are usually not allowed to work in a severe fault state due to safety reasons and maintenance cost considerations. Therefore, in many cases, it is difficult or even impossible to obtain sufficient labeled training samples to make the classifier robust for every fault type.

The capability of these deep models may be degraded significantly when the amount of training data does not meet the requirement. This is referred to a few-shot learning (FSL) problem [8], in which a model is required to be trained and generalized well even using one or a few data samples. The history of FSL can be traced back to the early 2000s [9,10]. The early FSL approaches, for example, congealing algorithm by Miller *et al.* [9] and variational

Bayesian framework by Fei-Fei *et al.* [11], are non-deep models, and these models are mainly based on the generative model. By applying labeled data in the source domain, this kind of model tries to estimate the joint distribution P(X|Y) or the conditional distribution P(X|Y). The model can make predictions for test samples using Bayesian theory, based on very few observed samples for training. In 2015, Koch *et al.* [12] firstly applied deep learning for FSL problems by proposing a Siamese convolutional neural network (CNN) to learn a class-irrelevant similarity metric on pairwise samples. This symbols a new era for FSL [10].

Apart from the aforementioned generative model, the discriminative model-based FSL approach is getting increasingly popular recently. Two main approaches in the discriminative model are metric learning and meta-learning [10]. Metric learning tries to learn a pairwise similarity metric $S(\cdot, \cdot)$. It will give a high score if a sample pair is similar, and a low score if the pair is dissimilar. Meta-learning aims at training a model based on a variety of learning tasks and adapting a new different but related task with very limited labeled data sample. A typical model is the model agnostic meta-learning (MAML) proposed by Finn et al. [13]. The model trains a set of initial parameters and then carries out gradient adjustment in one or more steps to achieve the purpose of quickly adapting to new tasks with only a small amount of data. However, the MAML is quite sensitive to neural network structure and requires time-consuming hyperparameters search to stabilize training and improve model generalization capability [14]. Antoniou et al [15]

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and Nichol *et al.* [16] optimized MAML's robustness, training stability, and efficiency. Li *et al.* [17] proposed a meta-learning fault diagnosis method based on the MAML model, and the results show that this method has certain advantages in solving small sample fault classification problems under complex working conditions.

Although the metric learning methods are effective for the few-shot fault diagnosis tasks to a certain degree, when being taught, the models only focus on the relative similarity information from sample groups while the attribute information of each specific category is ignored, hence resulting the labeled source data not being fully exploited. To better transfer the knowledge learnt from the source domain to deal with problems in the target domain, in this paper, we prefer to solve the few-shot fault diagnosis problem using the meta-learning method. Besides, considering that the deep CNN model is proven to be robust and efficient in feature extraction, a hybrid method that combines the merit of deep CNN supervised learning and meta-learning is proposed. In the hybrid model, the first several layers are the same as supervised learning that is trained by source data and extracts features to recognize different fault types. These layers are fixed after training process and then worked as a feature extractor that transforms raw data to the basic feature space. Finally, metalearning is employed to train the rest of the model with the extracted features. In this way, not only the relative information between data pairs but also the supervision information from the source domain will be well exploited by the proposed model.

In this paper, a meta-learning-based deep convolutional meta-learning networks (DCMLN) is proposed and presented for few-shot fault diagnosis tasks using the Case Western Reserve University (CWRU) dataset and a cylindrical roller bearing dataset. The background and framework are introduced and explained in Sections II and III, respectively. In Section IV, experiments using the CWRU dataset and a cylinder bearing dataset are demonstrated, the bearing fault prediction accuracy is listed, confusion matrix of the prediction results is illustrated, and t-SNE technique is employed to visualize the feature embedding. Finally, Section V presents the conclusions and discussions.

II. BACKGROUND

A. FEW-SHOT LEARNING

Traditional supervised learning has achieved significant performance when there are sufficient data. However, it often fails to make the correct prediction under the circumstances when only limited data are available. The FSL method is assigned to address such problem of identifying the unobserved categories under little support information without the certainly necessary process of retuning the model, since recollecting the data may be too expensive or sometimes even not possible.

As shown in Fig. 1, the training and test data are drawn from the same domain, and the unlabeled samples all belong to the categories already known. On the contrary, the test mission in the FSL derived from the different domains, in which only very few labeled data of each category can be used. The categories of the target domain are certainly unseen in the source domain and all the unlabeled samples should be part of these unfamiliar categories.



Fig. 1. Few-shot learning problem: (a) traditional supervised learning method and (b) FSL method.

To be more specific, FSL with k-shot and N-class occupy k labeled data samples of each N category in the supporting dataset and there is no explicit limitation of sample number in the test dataset which aims at accessing the performance of the trained model. In the typical FSL setting, k usually equals 1 or 5 and N is regarded with the specific tasks.

B. META-LEARNING

Meta-learning is one of the effective methods for overcoming the few-shot challenge and it aims at training a model based on a variety of learning tasks and then quickly adapting a new different but related task with a very limited labeled data sample, where is the few-shot learning setting. In a meta-learning setting, there are three different metasets, which are D_{meta_train} , $D_{meta_validate}$, and D_{meta_test} , each of them is a specific few-shot task. The meta-learner can be trained by using the D_{meta_train} and then test it on the D_{meta_test} ; meanwhile, the hyperparameter will be tuned with the $D_{meta_validate}$. In this paper, we concentrate on the FSL circumstance of different categories by utilizing the meta-learning strategy.

The metric-based meta-learning uses a set-to-set approach [10,18] to address the fault diagnosis problem with limited available labeled data. Suppose $S = \{(x_i,y_i)\}_{i=1}^k$ is a support set with k labeled samples, the model can be regarded as a probability distribution that maps $P(\hat{y}|\hat{x},S)$ from the input samples \hat{x} to the output labels \hat{y} . Assuming there is a new support set S' for the few-shot problem, with application of the new set S', the model can directly output the label \hat{y} for each test sample $\hat{x} : P(\hat{y}|\hat{x},S')$. The meta-learning model based on metric can be expressed as:

$$\widehat{y} = \sum_{i=1}^{k} a(\widehat{x}, x_i) y_i \tag{1}$$

where x_i , y_i is from the support set $S = \{(x_i, y_i)\}_{i=1}^k$, and a is the metric-based attention kernel. The metric-based metalearning outperforms typical supervised learning models in that it is a non-parametric method and it can swiftly adapt to any new support set.

C. MATCHING NETWORKS

In the initial method of metric-based meta-learning method, a conditional classification model with the support set is defined by Matching Networks [19], which explicitly choose the Softmax over the cosine distance as the similarity function α for the few-shot test sample \hat{x} and the support sample x_i . The similarity kernel function is given by:

$$\alpha(\widehat{\mathbf{x}}, \mathbf{x}_i; \theta) = \frac{\exp[d(\mathbf{f}(\widehat{\mathbf{x}}), \mathbf{f}(\mathbf{x}_i))]}{\sum_{i=1}^{k} \exp[d(\mathbf{f}(\widehat{\mathbf{x}}), \mathbf{f}(\mathbf{x}_i))]}$$
(2)

where θ denotes the embedding function in an appropriate neural network f; d refers to the cosine distance function.

Since the Matching Networks will directly perform on a new support set S' which has never been seen in the period of training, the training process of which needs to be carefully designed to match inference for testing unseen few-shot tasks. Firstly, we define a few-shot task \mathcal{T} from the labeled training dataset D_{meta_train} . Then, the support set S and a test batch B need to be sampled from \mathcal{T} in order to shape an episode to update the model. The goal of the Matching Network is to minimize the predicted error for the test batch B under the assistance of the support set S. More precisely, the objective function of the Matching Network is as follows:

$$\begin{array}{c|c} \text{maximize} & \mathbb{E} & \mathbb{E} \\ 0 & \mathcal{T} \sim p(\mathcal{T}) \begin{bmatrix} \mathbb{E} \\ S, B \sim p(\mathcal{T})^{A} \end{bmatrix} \end{array} (3)$$

$$A = \sum_{(x,y)\in B} \log(P(y|x,S;\theta)) \tag{4}$$

where θ is the parameters of the embedding neural network optimized by the stochastic gradient descent approach. After the training procedure, the trained model will work on the new few-shot task \mathcal{T}' . The essential of a Matching Network is related to metric learning, and since such method is to minimize the loss function based on learns to learn from the support set over the batch set, which is considered as one of the meta-learning methods.

III. PROPOSED DCMLN MODEL FRAMEWORK

Within this paper, we focus on a FSL problem in the bearing fault diagnosis under a variety of limited data conditions. The bearing fault diagnosis is usually regarded as a supervised learning problem, the goal of which is to identify the different fault locations, including inner race, outer race, and the rolling element. With sufficient training data, such problem can be easily solved. However, in real-world applications, it is difficult to collect a large amount of data samples for each category, where the FSL problem happens. Note that in our works, the number of categories may be different following certain FSL tasks of fault diagnosis, so we use a non-parameters metric-based meta-learning method, Matching Networks, to overcome the challenge in few-shot fault diagnosis.

The framework of the proposed DCMLN model is presented in Fig. 2, which consists of three parts, including embedding network, pre-train term, and matching term. Firstly, the supervised learning method is utilized to initiate the embedding network with the pre-train dataset $X_s = (x_i^s, y_i^s)_{i=1}^{n^s}$. Then, the metric-based meta-



Fig. 2. Framework of the proposed DCMLN model.

learning method is employed to train the embedding network. Different from the typical pre-train dataset, the proposed DCMLN approach needs to extract the amount of few-shot tasks, each of which owns a support set S_i and a test batch set B_i . When training process is completed, few-shot tasks are tested directly using embedding networks and the matching term on datasets from the unseen target domain.

A. EMBEDDING MAPPING FUNCTION

The vibration signal is widely employed for the diagnosis of the mechanical fault. It is a typical one-dimensional signal, and hence, the embedding mapping plays a critical part in the proposed method, which is composed of several onedimensional convolution layers and a fully connected layer. More specifically, the one-dimensional convolutional layer is defined by Equation (5):

$$C_{ij}^{1} = \phi(k_{n \times 1}^{J} \cdot x_{i:i+n}^{i} + b_{ij})$$

$$(5)$$

where $k_{n\times 1}^{J}$ is the jth kernel belonging to the kernels K_{j}^{l} with size $n\times 1\times j$ of the *l*-th convolution layer; $x_{i:i+n}^{i}$ is the ith input segment; b_{ij} refers to the bias; ϕ represents the activation function; and C_{ij}^{l} is the i-th feature point of the j-th kernel in the l-th convolution layer.

Following the convolutional layer, it is the fully connected layer, which can be expressed as:



Fig. 3. CWRU testbed.

$$y^{l} = \phi(W^{l}y^{l-1} + b^{l}) \tag{6}$$

where y^{l-1} is the feature map of the upper layer; b^l is the bias for the current layer; and W^l is the weight matrix between the upper layer and the current layer.

B. PRE-TRAIN TERM

In our method, we firstly use the supervised learning method to pre-train the embedding mapping with enough training dataset with labels. In order to implement this step, an output layer of K categories with the Softmax activation

Table I. Few-shot fault diagnosis scenarios for each load condition of the CWRU bearing dataset

Scenarios	Source domain (7 categories)	Target domain (3 categories)		
1 – Inner race fault	Healthy; outer race fault (0.007, 0.014 and 0.021 in.); ball fault (0.007, 0.014 and 0.021 in.)	Inner race fault (0.007, 0.014 and 0.021 in.)		
2 - Outer race fault	Healthy; inner race fault (0.007, 0.014 and 0.021 in.); ball fault (0.007, 0.014 and 0.021 in.)	Outer race fault (0.007, 0.014 and 0.021 in.)		
3 – Ball fault	Healthy; inner race fault $(0.007, 0.014 \text{ and } 0.021 \text{ in.})$; outer race fault $(0.007, 0.014 \text{ and } 0.021 \text{ in.})$	Ball fault (0.007, 0.014 and 0.021 in.)		
4 – Worst IOB	Healthy; inner race fault (0.007, 0.014 in.); outer race fault (0.007, 0.014 in.); ball fault (0.007, 0.014 in.)	Inner race fault (0.021 in.); outer race fault (0.021 in.); ball race fault (0.021 in.)		

Table II. Prediction accuracy (%) by DCMLN on 1-shot learning tasks for bearing fault classification using CWRU dataset

	Load 0					
	Inner race	Outer race	Ball	Worst IOB		
Finetune Last	86.373 ± 1.124	56.149 ± 1.291	72.400 ± 0.785	73.158 ± 1.452		
Finetune Whole	97.340 ± 0.450	61.776 ± 0.922	88.613 ± 0.624	91.693 ± 0.742		
Feature Knn	99.931 ± 0.024	70.484 ± 0.967	72.662 ± 0.493	96.149 ± 0.218		
DSMN	100.000 ± 0.000	68.176 ± 0.731	96.249 ± 0.374	98.198 ± 0.200		
DSMN-Pre	99.947 ± 0.062	70.309 ± 0.890	83.831 ± 0.753	99.082 ± 0.122		
DCMLN(ours)	100.000 ± 0.000	71.720 ± 0.976	: 0.976 96.760 ± 0.293 99.53			
	Load 1					
	Inner race	Outer race	Ball	Worst IOB		
Finetune Last	81.191 ± 1.321	58.498 ± 1.444	91.129 ± 0.814	84.511 ± 1.356		
Finetune Whole	99.067 ± 0.246	79.742 ± 1.023	93.058 ± 0.943	96.351 ± 0.486		
Feature Knn	100.000 ± 0.000	82.844 ± 0.806	99.431 ± 0.097	99.284 ± 0.091		
DSMN	100.000 ± 0.000	77.836 ± 0.974	99.162 ± 0.128	99.438 ± 0.073		
DSMN-Pre	99.993 ± 0.010	82.433 ± 0.850	85.036 ± 0.680	97.629 ± 0.241		
DCMLN (ours)	100.000 ± 0.000	91.160 ± 0.528	99.967 ± 0.017	99.696 ± 0.057		
	Load 2					
	Inner race	Outer race	Ball	Worst IOB		
Finetune Last	78.958 ± 1.556	66.573 ± 1.688 66.431 ± 1.360		70.593 ± 1.582		
Finetune Whole	97.929 ± 0.394	84.329 ± 0.753 92.184 ± 0.758		95.278 ± 0.571		
Feature Knn	100.000 ± 0.000	93.456 ± 0.508	93.147 ± 0.545	99.993 ± 0.008		
DSMN	99.909 ± 0.028	94.204 ± 0.417	98.887 ± 0.144	100.000 ± 0.000		
DSMN-Pre	100.000 ± 0.000	84.442 ± 0.542	98.662 ± 0.196	99.556 ± 0.072		
DCMLN(ours)	100.000 ± 0.000	84.562 ± 0.772	99.856 ± 0.044	99.996 ± 0.006		
	Load 3					
	Inner race	Outer race	Ball	Worst IOB		
Finetune Last	80.029 ± 1.433	70.989 ± 1.534	70.567 ± 1.111	78.929 ± 1.536		
Finetune Whole	97.536 ± 0.424	86.453 ± 0.801	85.096 ± 0.852	80.838 ± 0.910		
Feature Knn	99.004 ± 0.109	9.004 ± 0.109 73.809 ± 0.693 95.576 ± 0.355		92.700 ± 0.510		
DSMN	99.424 ± 0.072	78.071 ± 0.685	99.253 ± 0.110	99.664 ± 0.070		
DSMN-Pre	99.996 ± 0.006	88.469 ± 0.677	95.120 ± 0.488	99.991 ± 0.009		
DCMLN(ours)	99.764 ± 0.050	89.324 ± 0.733	94.342 ± 0.368	99.971 ± 0.018		

function needs to be attached to the embedding network. The objective function L_c of the pre-train model is the crossentropy which is defined as follows:

$$L_{c} = \frac{1}{n^{s}} \sum_{i=1}^{n^{s}} \sum_{k=1}^{K} \mathbb{I}_{y_{i}} = k \cdot \log \frac{e^{wf(x_{i}) + b}}{\sum_{j=1}^{K} e^{wf(x_{i}) + b}}$$
(7)

where \mathbb{I} is the indicator function; f is the embedding neural network; and K is the number of categories.

C. MATCHING TERM

The main loss function to overcome the few-shot challenge in the fault diagnosis circumstance is the matching loss, the essential of which is to learn the invariant distance representation in each class. In our proposed method, we train the embedding mapping based on the pre-trained parameters and then minimize the matching loss to obtain the shared embedding representation of feature distance in each category. The objective function of this term is defined as follows:

$$L = \frac{1}{N_C N_Q} \sum_{k=1}^{K} [d(f(\widehat{x}), g(x_i)) - \log \sum_{i=1}^{k} e^{d(f(x), g(x_i))}]$$
(8)

where N_C is the number of categories per episode; N_Q is the number of query samples per category; f is the embedding networks; g is the alternative mapping which is equal to f in Matching Networks; and d is the distance function. The first item of the objection function is the distance between the current class and its corresponding class in the support set, while the second represents the sum of the distance between the current class and the other class in the support set. Based on the above, we can understand this objective loss is to minimize the distance between the samples in the same category, at the same time, maximize the distance between

Table III. Prediction accuracy (%) by DCMLN on 10-shot learning tasks for bearing fault classification using CWRU dataset

	Load 0					
	Inner race	Outer race	Ball	Worst IOB		
Finetune Last	84.227 ± 1.292	61.433 ± 1.016	67.218 ± 0.690	84.067 ± 1.391		
Finetune Whole	99.869 ± 0.046	87.818 ± 0.368	99.853 ± 0.043	98.660 ± 0.148		
Feature Knn	100.000 ± 0.000	86.944 ± 0.329	95.976 ± 0.211	99.453 ± 0.076		
DSMN	100.000 ± 0.000	80.933 ± 0.411	100.000 ± 0.000	99.776 ± 0.046		
DSMN-Pre	100.000 ± 0.000	88.938 ± 0.313	98.642 ± 0.110	98.487 ± 0.143		
DCMLN(ours)	100.000 ± 0.000	86.671 ± 0.333	99.996 ± 0.006	99.298 ± 0.087		
	Load 1					
	Inner race	Outer race	Ball	Worst IOB		
Finetune Last	85.347 ± 1.257	70.756 ± 1.144	76.833 ± 1.249	87.038 ± 1.031		
Finetune Whole	99.880 ± 0.048	92.458 ± 0.313	98.513 ± 0.167	99.151 ± 0.111		
Feature Knn	100.000 ± 0.000	94.867 ± 0.243	99.962 ± 0.018	98.947 ± 0.121		
DSMN	100.000 ± 0.000	85.456 ± 0.397	100.000 ± 0.000	98.220 ± 0.145		
DSMN-Pre	100.000 ± 0.000	94.147 ± 0.229	99.960 ± 0.018	99.782 ± 0.048		
DCMLN(ours)	100.000 ± 0.000	94.318 ± 0.241	99.991 ± 0.009	100.000 ± 0.000		
	Load 2					
	Inner race	Outer race	Ball	Worst IOB		
Finetune Last	89.827 ± 1.077	1 ± 1.077 72.302 ± 1.602 87.689 ± 0.956 ± 0.026 97.951 ± 0.196 99.011 ± 0.128 2 ± 0.011 98.702 ± 0.114 98.296 ± 0.128		83.629 ± 1.192		
Finetune Whole	99.951 ± 0.026			99.887 ± 0.040		
Feature Knn	99.987 ± 0.011			100.000 ± 0.000		
DSMN	99.980 ± 0.017	95.078 ± 0.237	97.171 ± 0.175	100.000 ± 0.000		
DSMN-Pre	100.000 ± 0.000	97.818 ± 0.155	99.804 ± 0.044	100.000 ± 0.000		
DCMLN(ours)	100.000 ± 0.000	91.498 ± 0.308	99.073 ± 0.097	100.000 ± 0.000		
	Load 3					
	Inner race	Outer race	Ball	Worst IOB		
Finetune Last	82.953 ± 1.192	77.240 ± 1.370	94.544 ± 0.790	82.402 ± 1.248		
Finetune Whole	99.684 ± 0.167	98.469 ± 0.183	99.640 ± 0.076	98.556 ± 0.164		
Feature Knn	99.687 ± 0.053	99.687 ± 0.053 89.493 ± 0.312 98.920 ± 0.105		96.458 ± 0.192		
DSMN	99.956 ± 0.019	91.582 ± 0.289	95.767 ± 0.226	100.000 ± 0.000		
DSMN-Pre	99.931 ± 0.024	97.311 ± 0.173	99.122 ± 0.083	100.000 ± 0.000		
DCMLN(ours)	99.996 ± 0.022	98.493 ± 0.154	95.244 ± 0.230	99.982 ± 0.012		

different categories. The ultimate goal is to acquire the invariant feature mapping in each class, which also has the mapping ability of large divergence between different classes.

D. MODEL IMPLEMENTATION

In this section, the implementation of the proposed model for the fault diagnosis task is detailed as follows.

Step 1. Data preparation

Divide the collected data into two parts. One part is the

source domain X^{S} and one part is the target domain X^{T} . Since the model needs to be pre-trained on the source domain, the data in the source domain require enough labels and sufficient data volume.

Step 2. Supervised training using deep CNN in source domain

This step aims to train a feature extractor in a supervised way using deep CNN with the fully labeled dataset X^{S} from the source domain. After training, the structure and parameters of the learned feature extractor were fixed.



Fig. 4. t-SNE visualization of bearing diagnosis feature embedding derived from DCMLN (1-shot) under load 0. (a), (c), (e), and (g) denote the results of the inner race fault, outer race fault, ball fault, and worst IOB from the task source domain, respectively; (b), (d), (f), and (h) denote the results of the inner race fault, outer race fault, ball fault, and worst IOB from the task target domain.

Step 3. Episodic training in source domain Reform the data samples of source domain X^S as the FSL tasks $\{S_i^S, Q_i^S\}_{i=1}^n$, which has similar data structure with target *C*-way, *K*-shot *M*-test fault diagnosis tasks.

Then, the basic features extracted by feature extractor in the second step are collected and applied to train the metric embedding module to get metric features. Following this, fault classification of the query samples is conducted by matching metric features to the support ones.

Step 4. Test in target domain

In this step, the feature extractor, which is fixed after step

2, and the metric embedding module, which is trained in step 3, are applied for target fault diagnosis tasks. All the samples from target tasks are transferred into basic feature space, and a similar matching operation is conducted to predict the fault types of query data based on the provided limited support data with target domain data.

IV. EXPERIMENT

In this section, two bearing datasets, with one provided by the CWRU and one collected by our group, are applied to



Fig. 5. t-SNE visualization of bearing diagnosis feature embedding derived from DSMN (1-shot) under load 0. (a), (c), (e), and (g) denote the results of the inner race fault, outer race fault, ball fault, and worst IOB from the task source domain, respectively; (b), (d), (f), and (h) denote the results of the inner race fault, outer race fault, ball fault, and worst IOB from the task target domain.



Fig. 6. The prediction accuracy of each class for outer race fault by DCMLN. (a) Confusion matrix of 1-shot prediction and (b) confusion matrix of 10-shot prediction



Fig. 7. The cylindrical roller bearing fault test bench

evaluate the proposed DCMLN fault diagnosis method. Each dataset is divided into source domain and target domain. Note that sufficient labeled data are provided in the source domain to extract prior knowledge while very limited training data are included in the target domain. In this way, a scenario is provided for the few-shot fault diagnosis task.

Both cases share the same experimental settings. Adam [20] is applied for the optimizer. For the pre-training process, the learning rate is 0.001 [20], batch size is 16, the maximum epoch is set as 50, and early stop duration epoch is set as 15. The number of finetune steps is 100. In the episodic training process, the learning rate is 0.0001 [21], the distance metric uses Cosine function [19], the scale factors are set as 100, and the maximum epochs are set as 80. We consider 1-shot or 10-shot tasks, so that the support samples per class (K) equal to 1 or 10. The number of query samples for each class is 25, and 600 evaluation tasks are tested.

To better assess the hybrid DCMLN method, we compare it with other five baseline FSL methods, which are:

- (1) Finetune Last [22];
- (2) Finetune Whole [22];
- (3) Feature Knn [23];
- (4) Data Space Matching Network (DSMN) [19];

Table IV. Prediction accuracy (%) by DCMLN on 1-shot learning tasks for case 2 bearing fault classification

	Inner race	Outer race	Ball	Worst IOB
Finetune Last	51.953 ± 1.146	54.156 ± 1.236	42.209 ± 0.971	40.518 ± 0.768
Finetune Whole	62.833 ± 0.979	60.998 ± 0.958	51.378 ± 0.938	42.818 ± 0.822
Feature Knn	81.204 ± 0.629	80.102 ± 0.746	59.124 ± 0.740	59.960 ± 0.531
DSMN	96.340 ± 0.340	92.764 ± 0.503	68.416 ± 0.998	61.973 ± 0.474
DSMN-Pre	93.520 ± 0.542	81.940 ± 0.738	48.087 ± 0.864	64.664 ± 0.436
DCMLN(ours)	90.227 ± 0.646	78.816 ± 0.811	54.207 ± 0.873	63.107 ± 0.397

Table V.	Prediction accuracy	(%) by D	CMLN on 10-sl	ot learning tasks	s for case 2 bearing	ng fault c	classification
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	Inner race	Outer race	Ball	Worst IOB
Finetune Last	67.604 ± 0.668	63.151 ± 0.787	47.031 ± 0.705	46.560 ± 0.682
Finetune Whole	85.771 ± 0.504	77.411 ± 0.605	61.018 ± 0.599	58.047 ± 0.553
Feature Knn	98.738 ± 0.107	84.491 ± 0.313	67.620 ± 0.492	57.533 ± 0.421
DSMN	99.416 ± 0.073	96.396 ± 0.180	68.558 ± 0.488	65.251 ± 0.385
DSMN-Pre	97.531 ± 0.156	87.996 ± 0.327	65.631 ± 0.500	61.742 ± 0.401
DCMLN (ours)	90.004 ± 0.289	91.093 ± 0.267	67.349 ± 0.482	64.864 ± 0.374

- (5) Data Space Matching Network with Pre-training (DSMN-Pre) [19];
- (6) Deep convolutional meta-learning networks (DCMLN, ours).

A. CASE STUDY 1: CWRU BEARING DATASET

1) DATA DESCRIPTION. In this case, a publicly available bearing dataset provided by the bearing center of CWRU was applied to test the performance of the proposed fault

diagnosis method. The testbed, as shown in Fig. 3, is composed of a motor, accelerometer, torque transducer, dynamometer, and rolling bearings. The rolling bearings were deep groove ball bearing (type SKF6205-2RSJEM) which were installed at the drive end and the fan end of the motor, respectively. The electrical discharge machining (EDM) technique was applied to set up three degrees of faults on the inner ring, outer ring, and roller of the bearing with fault diameters of 0.007, 0.014, and 0.021 in., respectively. The vibration data were gathered on four different loads (0, 1, 2, and 3 hp) with the sampling frequency of



Fig. 8. t-SNE visualization of cylindrical roller bearing data feature embedding derived from DCMLN. (a), (c), (e), and (g) denote the results of the inner race fault, outer race fault, ball fault, and worst IOB from the task source domain, respectively; (b), (d), (f), and (h) denote the results of the inner race fault, outer race fault, ball fault, and worst IOB from the task target domain.

12 kH. Each fault category contains 500 samples and each sample has 2048 points.

Table I shows the few-shot fault diagnosis scenarios for each load condition of the CWRU bearing dataset. There are four different load conditions (0, 1, 2, 3 hp), and each load condition contains four scenarios, with seven categories in the source domain and three in the target domain.

2) RESULTS AND ANALYSIS. The classification accuracy on 1-shot and 10-shot learning tasks for bearing fault with different types under four different load conditions (0, 1, 2, 3 hp) is presented in Tables II and III, respectively.

As can be seen, the proposed DCMLN fault diagnosis model achieves the best performance among all six models for both 1-shot and 10-shot learning tasks. In addition, the prediction accuracy is apparently improved when the number of shots increased from 1-shot to 10-shot. The proposed DCMLN fault diagnostic method has very good performance on the scenarios, including inner race fault, ball fault, and the worst IOB. Besides, all the MN methods and Feature Knn perform very well in these tasks, and there are no obvious differences between the MN methods. However, the prediction accuracy for the outer race fault scenario is lower compared to those of other three scenarios.



Fig. 9. t-SNE visualization of cylindrical roller bearing data feature embedding derived from DSMN. (a), (c), (e), and (g) denote the results of the inner race fault, outer race fault, ball fault, and worst IOB from the task source domain, respectively; (b), (d), (f), and (h) denote the results of the inner race fault, outer race fault, ball fault, and worst IOB from the task target domain.

t-SNE is applied to visualize the feature embedding of the source and target domain in two dimensions. Figure 4 presents the t-SNE visualization of the bearing data feature embedding derived from DCMLN, where (a), (c), (e), and (g) denote the results of the inner race fault, outer race fault, ball fault, and the worst inner race, outer race and ball faults from the task source domain, respectively; (b), (d), (f), and (h) denote the results of four scenarios from the task target domain. As a comparison, Fig. 5 shows the t-SNE visualization of bearing data feature embedding derived from DSMN. In both figures, different colors denote different fault categories. From both figures, it can be seen that in the source domain, the embedding feature of a same fault category gathers in a cluster, while features from a different category are apart from each other, showing the DSMN model is well trained in the source domain. Meanwhile, in the target domain, the different categories for the inner race fault scenario in Figs. 4(b) and 5(b), the ball fault scenario in Figs. 4(f) and 5(f), and the worst IOB scenario in Figs. 4(h) and 5(h) are placed at a close area and are notably separated. However, in Figs. 4(d) and 5(d), at least two degrees of outer race fault scenario in the target domain are interfered with each other.

Considering that the accuracy for the outer race fault classification scenario is generally lower than that for the other three ones, the confusion matrix provided shows the prediction accuracy of each class for the outer race fault scenario by DCMLN. Fig. 6(a) and (b) shows confusion matrices of 1-shot and 10-shot fault classification, respectively, for the outer race fault classification scenario. As can be seen, the prediction accuracy is apparently improved when the number of shots increased. Moreover, the fault with size 0.007 in. can be clearly recognized, while the model was confused with fault size 0.014 and 0.021 in.

B. CASE STUDY 2: CYLINDRICAL ROLLER BEARING DATASET

1) DATA DESCRIPTION AND EXPERIMENTAL SETUP.

The cylindrical roller bearing fault test bench was set up as shown in Fig. 7, which consisted of an electric generator, couplings, an AC motor, an intermediate shaft, bearing supports, and cylindrical roller bearings. In this case, 10 cylindrical roller bearings (N406), with a pitch diameter of 59 mm, bore diameter of 30 mm, roller diameter of 14 mm, and 9 rollers, were utilized to produce 9 types of faults. One of the bearings was left with no fault and was considered as a reference bearing. Three kinds of faults, which were roller (ball), inner race, and outrace faults were simulated by EDM to create certain degrees of scratches 100%, 60%, and 30% in length from the edge, respectively, each bearing had one fault, and all faults were 1 mm in depth and 0.18 mm in width.

Data collection approximately took a month starting on 26/09/2010 and finishing on 29/10/2010. The bearing rig ran for 5 minutes for warming up before starting data collection. Each case of bearing conditions was tested three times to ensure that the signals obtained are consistent. All experiments were conducted under full speed and 50% of torsion load; however, the radial load varied between 0, 1, 2, 3, 4, and 5, respectively, in every test, the sampling rate was 96 kHz, and data length was 960000 points with a duration of 10 seconds.

2) RESULTS AND ANALYSIS. The few-shot setup and detailed experimental settings are the same as those in case 1. The results of 1-shot and 10-shot learning fault diagnosis tasks are presented in Tables IV and V, respectively. The proposed method, DCMLN, is compared with the other five models, including Finetune Last, Finetune Whole, Feature Knn, DSMN, and DSMN-Pre.

In Tables IV and V, all models perform better in 10shot tasks than those in 1-shot tasks. Comparing the accuracy values of the six models, it is clear that the last three methods (DSMN, DSMN-Pre, and DCMLN) perform much better than the first three ones (Finetune Last, Finetune Whole, Feature Knn). An interesting result is that DSMN shows the best performance in both 1-shot and 10shot tasks. Furthermore, the models (DSMN-Pre and DCMLN) that have pre-training process work not as well as the ones without pre-training.

From Tables IV and V, all models have relatively lower accuracy in classifying the ball fault and worst IOB. Hence, t-SNE is applied to visualize the feature embedding for these two scenarios. Figure 8 visualizes the t-SNE results derived from the DCMLN method, where (a), (c), (e), and (g) denote the results of the inner race fault, outer race fault, ball fault, and worst IOB from the task source domain, respectively; (b), (d), (f), and (h) denote those of the four scenarios from the task target domain. As a comparison, Fig. 9 visualizes the t-SNE result derived from the DSMN method, where (a), (c), (e), and (g) denote the results of the



Fig. 10. The prediction accuracy for each class by DCMLN. (a) Confusion matrix of worst IOB prediction and (b) confusion matrix of ball faults prediction.

inner race fault, outer race fault, ball fault, and worst IOB from the task source domain, respectively; (b), (d), (f), and (h) denote the results of the four scenarios from the task target domain. Comparing these two figures, there exists some intersection between the features of both source and target with the DCMLN method, while most classes can be clearly separated by DSMN.

To better understand the prediction results by DCMLN, the confusion matrix is employed to show the classification accuracy for each class. As the ball fault and the worst IOB have the worst classification accuracy in all four scenarios, we present the confusion matrix of these two scenarios in Fig. 10(a) and 10(b), respectively. In the worst IOB scenario, the ball fault is clearly recognized while the model is confused with the inner and outer race fault. In the ball fault scenario, all three classes are not clearly distinguished.

V. CONCLUSION AND DISCUSSION

To deal with fault diagnosis problems with limited labeled data, a hybrid method (DCMLN) that combines the merit of deep CNN supervised learning and meta-learning is proposed. The model is able to transfer the knowledge learnt from the source domain to deal with problems in the target domain. Experimental verifications are carried out on 1shot and 10-shot tasks using the CWRU bearing dataset and a cylindrical roller bearing dataset. We compared our model with the other five models, which are "Finetune Last," "Finetune Whole," "Feature Knn," "Data Space Matching Network," and "Data Space Matching Network with Pre-training." The proposed DCMLN fault diagnostic method has very good performance on the CWRU dataset. Besides, diagnosis methods with pre-training have better performance than those without. However, from our experiment, pre-training does not always bring better results. When tested on the cylindrical roller bearing dataset in case 2, models with pre-training do not as good as those without pre-training. We believe it is because this task is more challenging to tackle. The weak performance of pre-training might be because the pre-training is not aware of the task of interest, resulting it fails to adapt. Google Brain Team [24] compared pre-training and self-training in the application of computer vision. Their experimental results demonstrated the limitation of pre-training and highlight the important advantages of self-training. Therefore, a future work is to replace pre-training with self-training.

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CONFLICT OF INTEREST STATEMENT

The authors declare no conflicts of interest.

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