

Article

# Deep Transfer Learning for Few-shot SAR Image Classification

Mohammad Rostami<sup>1,2</sup>, Soheil Kolouri<sup>1</sup>, Eric Eaton<sup>2</sup> and Kuyngham Kim<sup>1\*</sup>

<sup>1</sup> HRL Laboratories; {mrostami,skolouri, kkim}@hrl.com

<sup>2</sup> University of Pennsylvania; eeaton@upenn.seas.edu

\* Correspondence: mrostami@hrl.com

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**Abstract:** Reemergence of deep Neural Networks (CNNs) has led to high-performance supervised learning algorithms for the Electro-Optical (EO) domain classification and detection problems. This success is possible because generating huge labeled datasets has become possible using modern crowdsourcing labeling platforms such as Amazon Mechanical Turk that recruit ordinary people to label data. Unlike the EO domain, labeling the Synthetic Aperture Radar (SAR) domain data can be a lot more challenging and for various reasons using crowdsourcing platforms is not feasible for labeling the SAR domain data. As a result, training deep networks using supervised learning is more challenging in the SAR domain. In the paper, we present a new framework to train a deep neural network for classifying Synthetic Aperture Radar (SAR) images by eliminating the need for huge labeled dataset. Our idea is based on transferring knowledge from a related EO domain problem, where labeled data is easy to obtain. We transfer knowledge from the EO domain through learning a shared invariant cross-domain embedding space that is also discriminative for classification. To this end, we train two deep encoders that are coupled through their last layer to map data points from the EO and the SAR domains to the shared embedding space such that the distance between the distributions of the two domains is minimized in the latent embedding space. We use the Sliced Wasserstein Distance (SWD) to measure and minimize the distance between these two distributions and use a limited number of SAR label data points to match the distributions class-conditionally. As a result of this training procedure, a classifier trained from the embedding space to the label space using mostly the EO data would generalize well on the SAR domain. We provide theoretical analysis to demonstrate why our approach is effective and validate our algorithm on the problem of ship classification in the SAR domain by comparing against several other learning competing approaches.

**Keywords:** transfer learning; convolutional neural network; electro-optical imaging, synthetic aperture radar (SAR) imaging, optimal transport metric

## 1. Introduction

Historically and prior to emergence of machine learning, most imaging devices were designed first to generate outputs that are interpretable by humans, mostly natural images. As a result, the dominant visual data that is collected even nowadays is the Electro-Optical (EO) domain data. Digital EO images are generated by a planner grid of sensors that detect and record the magnitude and the color of reflected visible light from the surface of an object in the form of a planner array of pixels. Naturally, most machine learning algorithms that are developed for automation, also process EO domain data as their input. Recently, the area of EO-based machine learning and computer vision has been successful in developing classification and detection algorithms with human-level performance for many applications. In particular, reemergence of neural networks in the form deep Convolutional Neural Networks (CNNs) has been crucial for this success. The major reason for the outperformance of CNNs over many prior classic learning methods is that the time consuming and unclear procedure of feature engineering in classic machine learning and computer vision can be bypassed when CNN are trained. CNNs are able to extract abstract and high-quality discriminative features for a given task automatically in a blind end-to-end supervised training scheme, where CNNs are trained using a huge labeled dataset of images. Since the learned features are task-dependent, often lead to better performance compared to engineered features that are usually defined for broad range of tasks, e.g. wavelet, DFT, SIFT, etc.

38 Despite wide range of applicability of EO imaging, it is also naturally constrained by limitations of human  
39 visual sensory system. In particular, in applications such as continuous environmental monitoring and large-scale  
40 surveillance [1], and earth remote sensing [2], continuous imaging at extended time periods and independent of  
41 the weather conditions is necessary. EO imaging is not suitable for such applications because imaging during  
42 night and cloudy weather is not feasible. In these applications, using other imaging techniques that are designed  
43 for imaging beyond the visible spectrum are inevitable. Synthetic Aperture Radar (SAR) imaging is a major  
44 technique in this area that is highly effective for remote sensing applications. SAR imaging benefits from radar  
45 signals that can propagate in occluded weather and at night. Radar signals are emitted sequentially from a moving  
46 antenna and the reflected signals are collected for subsequent signal processing to generate high-resolution  
47 images irrespective of the weather conditions and occlusions. While both the EO and the SAR domain images  
48 describe the same physical world and often SAR data is represented in a planner array form similar to an EO  
49 image, processing EO and SAR data and developing suitable learning algorithms for these domains can be quite  
50 different. In particular, replicating the success of CNNs in supervised learning problems of the SAR domain is  
51 more challenging. This is because training CNNs is conditioned on the availability of huge labeled datasets to  
52 supervise blind end-to-end learning. Until quite recently, generating such datasets was challenging and expensive.  
53 Nowadays, labeled datasets for the EO domain tasks are generated using crowdsourcing labeling platforms  
54 such as Amazon Mechanical Turk, e.g. ImageNet [3]. In a crowdsourcing platform, a pool of participants with  
55 common basic knowledge for labeling EO data points, i.e. natural images, is recruited. These participants need  
56 minimal training and in many cases are not even compensated for their time and effort. Unlabeled images are  
57 presented to each participant independently and each participant selects a label for each given image. Upon  
58 collecting labels from several people from the pool of participants, collected labels are aggregated according  
59 to skills and reliability of each participant to increase labeling accuracy [4]. Despite being very effective for  
60 generating high quality labeled dataset for EO domains, for various reasons crowdsourcing platforms are not  
61 suitable for SAR domains:

- 62 • Preparing devices for collecting SAR data, solely for generating training datasets is much more expensive  
63 compared to EO datasets [5]. In many cases, EO datasets can even be generated from the Internet  
64 using existing images that are taken by commercial cameras. In contrast, SAR imaging devices are not  
65 commercial and usually are expensive to operate, e.g. satellites.
- 66 • SAR images are often classified data because for many applications the goal is surveillance and target  
67 detection. This issue makes access to SAR data heavily regulated and limited to certified people. Even for  
68 research purposes, only few datasets are publicly available. This limits the number of participants who can  
69 be hired to help with processing and labeling.
- 70 • Despite similarities, SAR images are not easy to interpret by an average person. For this reason, labeling  
71 SAR images needs trained experts who know how to interpret SAR data. This is in contrast with tasks within  
72 the EO domain images, where ordinary people can label images by minimal training and guidance [6].  
73 This challenge makes labeling SAR data more expensive as only professional trained people can perform  
74 labeling SAR data.
- 75 • Continuous collection of SAR data is common in SAR applications. As a result, distribution of data is  
76 likely to be non-stationery. As a result, even a high-quality labeled dataset is generated, the data would  
77 become unrepresentative of the current distribution over extended time intervals. This would obligate  
78 persistent data labeling to updated a trained model [7].

79 As a result of the above challenges, generating labeled detests for the SAR domain data is in general difficult.  
80 In particular, given the size of most existing SAR datasets, training a CNN leads to overfit models as the number  
81 of data points are considerably less than the required sample complexity of training a deep network [8,9]. When  
82 the model is overfit, naturally it will not generalize well on test sets. In other words, we face situations in which  
83 the amount of accessible labeled SAR data is not sufficient for training a deep neural networks that extract useful  
84 features. In the machine learning literature, challenges of learning in this scenario has been investigated within  
85 transfer learning [10]. The general idea that we focus on is to transfer knowledge from a secondary domain  
86 to reduce the amount labeled data that is necessary to train a model. Building upon prior works in the area of

87 transfer learning, several recent works have used the idea of knowledge transfer to address challenges of SAR  
88 domains [5,7,9,11–13]. The common idea in these works is to transfer knowledge from a secondary related  
89 problem, where labeled data is easy and cheap to obtain. For example, the second domain can be a related task  
90 in EO domain or a task generated by synthetic data. Following this line of work, our goal in this paper is to  
91 tackle challenges of learning in SAR domains when the labeled data is scarce. This particular setting of transfer  
92 learning is also called domain adaptation in machine learning literature. In this setting the domain with labeled  
93 data scarcity is called the target domain and the domain with sufficient labeled data is called the target domain.  
94 We develop a method that benefits from cross-domain knowledge transfer from a related task in EO domains  
95 as the source domain to address a task in SAR domains as the target domain. More specifically, we consider a  
96 classification task with the same classes in two domains, i.e. SAR and EO. This is a typical situation for many  
97 applications, as it is common to use both SAR and EO imaging. We consider a domain adaptation setting, where  
98 we have sufficient labeled data points in the source domain, i.e. EO. We also have access to abundant data points  
99 in the target domain, i.e. EO, but only few labeled data points are labeled. This setting is called semi-supervised  
100 domain adaptation in the machine learning literature [14].

101 Several approaches have been developed to address the problem of domain adaptation. A common technique  
102 for cross-domain knowledge transfer is encode data points of the two related domains in a domain-invariant  
103 embedding space such that similarities between the tasks can be identified and captured in the shared space. As a  
104 result, knowledge can be transferred across the domains in the embedding space through correspondences that  
105 are captured between the domains in the shared space. The key challenge is how to find such an embedding  
106 space. In this paper, we model the shared embedding space as the output space of deep encoders. we couple  
107 two deep encoders to map the data points from the EO and the SAR domains into a shared embedding space as  
108 their outputs such that both domains would have similar distributions in this space. If both domains have similar  
109 class-conditional probability distributions in the embedding space, then if we train a classifier network using  
110 only the source-domain labeled data points from the shared embedding to the label space, it will also generalize  
111 well on the target domain test data points [15]. This goal can be achieved by training the deep encoders as two  
112 deterministic functions using training data such that the empirical distribution discrepancy between the two  
113 domains is minimized in the shared output of the deep encoders with respect to some probability distribution  
114 metric[16,17].

115 Our contribution is to propose a novel semi-supervised domain adaptation algorithm to transfer knowledge  
116 from the EO domain to the SAR domain using the above explained procedure. We train the encoder networks  
117 by using the Sliced-Wasserstein Distance (SWD) [18] to measure and then minimize the discrepancy between  
118 the source and the target domain distributions. There are two majors reasons for using SWD. First, SWD is  
119 an effective metric for the space of probability distributions that can be computed efficiently. Second, SWD is  
120 non-zero even for two probability distributions with non-overlapping supports. As a result, it has non-vanishing  
121 gradients and first-order gradient-based optimization algorithms can be used to solve optimization problems  
122 involving SWD terms [15,19]. This is important as most optimization problems for training deep neural networks  
123 are solved using gradient-based methods, e.g. stochastic gradient descent (SGD). The above procedure might  
124 not succeed because while the distance between distributions may be minimized, they may not be aligned  
125 class-conditionally. We use the few accessible labeled data points in the SAR domain to align both distributions  
126 class-conditionally to tackle the class matching challenge [20]. We demonstrate theoretically why our approach  
127 is able to train a classifier with generalizability on the target SAR domain. We also provide experimental results  
128 to validate our approach in the area of maritime domain awareness, where the goal is to understand activities  
129 that could impact the safety and the environment. Our results demonstrate our approach is effective and leads to  
130 state-of-the-art performance.

## 131 2. Related Work

132 Recently, several prior works have addressed classification in SAR domain in label-scarce regime. Huang et  
133 al. [7] us an unsupervised learning approach to generate discriminative features. Given that generating unlabeled  
134 SAR data is easier, their idea is to train a deep autoencoder using a large pool of unlabeled SAR data. Upon  
135 training the autoencoder, features extracted in the middle-layer of the autoencoder capture difference across

136 different classes and can be used for classification. For example, The trained encoder sub-network of the  
137 autoencoder can be concatenated with a classifier network and both would be fine-tuned using the labeled portion  
138 of data to map the data points to the label space. In other words, the deep encoder is used as a task-dependent  
139 feature extractor. Hansen et al. [5] proposed to transfer knowledge using synthetic SAR images which are easy to  
140 generate and are similar to real images. Their idea is to generate a simulated dataset for a given SAR problem  
141 based on simulated object radar reflectivity. Upon generating the synthetic labeled dataset, it can be used to  
142 pretrain a CNN network prior to presenting the real data. The pretrained CNN then can be used as an initialization  
143 for the real SAR domain problem. Due to the pretraining stage and similarities between the synthetic and the  
144 real data, the model can be thought of as a better initial point and hence fine-tuned using fewer real labeled data  
145 points. Zhang et al. [11] propose to transfer knowledge from a secondary source SAR task, where labeled data is  
146 available. Similarly, a CNN network can be pretrained on the task with labeled data and then fine-tuned on the  
147 target task. Lang et al. [13] use automatic identification system (AIS) as the secondary domain for knowledge  
148 transfer. AIS is a tracking system for monitoring movement of ships that can provide labeling information. Shang  
149 et al. [9] amend a CNN with an information recorder. The recorder is used to store spatial features of labeled  
150 samples and the recorded features are used to predict labels of unlabeled data points based on spatial similarity to  
151 increase the number of labeled samples. Finally, Weng et al. [12] use an approach more similar to our framework.  
152 Their proposal is to transfer knowledge from EO domain using VGGNet as a feature extractor in the learning  
153 pipeline, which itself has been pretrained on a large EO dataset. Despite being effective, the common idea of  
154 these past works is mostly using a deep network that is pretrained using a secondary source of knowledge, which  
155 is then fine-tuned using few labeled data points on the target SAR task. Hence, knowledge transfer occurs as a  
156 result of selecting a better initial point for the optimization problem using the secondary source. We follow a  
157 different approach by recasting the problem as a domain adaptation (DA) problem [17], where the goal is to adapt  
158 a model trained on the source domain to generalize well in the target domain. Our contribution is to demonstrate  
159 how to transfer knowledge from EO imaging domain in order to train a deep network for the SAR domain. The  
160 idea is to use a related EO domain problem with abundant labeled data when training a deep network on a related  
161 EO problem with abundant labeled data and simultaneously adapt the model considering that only few labeled  
162 SAR data points are accessible. In our training scheme, we enforce the distributions of both domains to become  
163 similar within a mid-layer of the deep network.

164 Domain adaptation has been investigated in the computer vision literature for a broad range of application  
165 for the EO domain problems. The goal in domain adaptation is to train a model on a source data distribution  
166 with sufficient labeled data such that it generalizes well on a different, but related target data distribution, where  
167 labeling data is challenging. Despite being different, the common idea of DA approaches is to preprocess data  
168 from both domains or at least the target domain such that the distributions of both domains become similar  
169 after preprocessing. Doing so, a classifier which is trained using the source data, can also be used on the target  
170 domain due to post-processing similar distributions. In this paper, we consider that two deep convolutional neural  
171 networks preprocess data to enforce both EO and SAR domains data to have similar probability distributions. To  
172 this end, we couple two deep encoder sub-networks with a shared output space to model the embedding space.  
173 This space can be considered as an intermediate embedding space between the input space from each domain  
174 and the label space of a classifier network that is shared between the two domains. These deep encoders are  
175 trained such that the discrepancy between the source and the target domain distributions is minimized in the  
176 shared embedding space, while overall classification is supervised mostly via the EO domain labeled data. This  
177 procedure can be done via adversarial learning [21], where the distributions are matched indirectly. We can also  
178 formulate an optimization problem with probability matching objective to match the distributions directly [22].  
179 We use the latter approach for in our approach.

180 In order to minimize the distance between two probability distributions, we need to select a measure of  
181 distance between two empirical distributions and then minimize it using the training data from both domains.  
182 Early works in domain adaptation used the Maximum Mean Discrepancy (MMD) metric for this purpose [17].  
183 MMD measures the distance between two distributions as the Euclidean distance between their means. However,  
184 MMD might not be an accurate measure when the distributions are multi-modal. While other well-studied  
185 discrepancy measures such as KL-divergence and Jensen-Shannon divergence have been used for a broad range

of domain adaptation problems [23], these measures have vanishing gradients when the distributions have non-overlapping support. This situation can occur in initial iterations of training when the distributions are still distant. This problem makes KL-divergence and Jensen-Shannon divergence inappropriate for deep learning as deep networks are trained using gradient-based first-order optimization techniques which require gradient information [24]. For this reason, recent works the Wasserstein Distance (WD) metric [16] has gained interest as an objective function to match distributions in the deep learning community. WD has non-vanishing gradient but it does not have a closed-form definition and is defined as a linear programming (LP) problem. Solving the LP problem can be computationally expensive for high-dimensional distributions. For this reason, there is also interest to compute or approximate WD to reduce the computational burden. In this paper, we use the Sliced Wasserstein Distance (SWD) to circumvent this challenge. SWD approximates WD as sum of multiple Wasserstein distances of one-dimensional distributions which possess a closed-form solution and can be computed efficiently [18,24–26].

### 3. Problem Formulation and Rationale

Let  $\mathcal{X}^{(t)} \subset \mathbb{R}^d$  denote the domain space of SAR data. Consider a multiclass SAR classification problem with  $k$  classes in this domain, where i.i.d data pairs are drawn from the joint probability distribution, i.e.  $(x_i^t, y_i^t) \sim q_T(x, y)$  which has the marginal distribution  $p_T(x)$  over  $\mathcal{X}^{(t)}$ . Here, a label  $y_i^t \in \mathcal{Y}$  identifies the class membership of the vectorized SAR image  $x_i^t$  to one of the  $k$  classes. We have access to  $M \gg 1$  unlabeled images  $\mathcal{D}_T = (\mathbf{X}_T = [x_1^t, \dots, x_M^t]) \in \mathbb{R}^{d \times M}$  in this target domain. Additionally, we have access to  $O$  labeled images  $\mathcal{D}'_T = (\mathbf{X}'_T, \mathbf{Y}'_T)$ , where  $\mathbf{X}'_T = [x_1^t, \dots, x_O^t] \in \mathbb{R}^{d \times O}$  and  $\mathbf{Y}'_T = [y_1^t, \dots, y_O^t] \in \mathbb{R}^{k \times O}$  contains the corresponding one-hot labels. The goal is to train a parameterized classifier  $f_\theta: \mathbb{R}^d \rightarrow \mathcal{Y} \subset \mathbb{R}^k$ , i.e. a deep neural network with weight parameters  $\theta$ , on this domain. Given that we have access to only few labeled data points and considering model complexity of deep neural networks, training the deep network such that it generalizes well using solely the SAR labeled data is not feasible as training would lead to overfitting on the few labeled data points such that the trained network would generalize poorly on test data points.

To tackle the problem of label scarcity, we consider a domain adaptation scenario. We assume that a related source EO domain problem exists, where we have access to sufficient labeled data points such that training a generalizable model is feasible. Let  $\mathcal{X}^{(s)} \subset \mathbb{R}^{d'}$  denote the EO domain  $\mathcal{D}_S = (\mathbf{X}_S, \mathbf{Y}_S)$  denote the dataset in the EO domain, with  $\mathbf{X}_S \in \mathcal{X} \subset \mathbb{R}^{d' \times N}$  and  $\mathbf{Y}_S \in \mathcal{Y} \subset \mathbb{R}^{k \times N}$  ( $N \gg 1$ ). Note that since we consider the same cross-domain classes, we are considering the same classification problem in two domains. This cross-domain similarity is necessary for making knowledge transfer feasible. In other words, we have a classification problem with bi-modal data but there is no point-wise correspondence across the data modals and in most data points in one of them are unlabeled. We assume the source samples are drawn i.i.d. from the source joint probability distribution  $q_S(x, y)$ , which has the marginal distribution  $p_S$ . Note that despite similarities between the domains, the marginal distributions of the domains are different. Given that extensive research and investigation has been done in EO domains, we hypothesize that finding such a labeled dataset is likely feasible or labeling such an EO data is easier than labeling more SAR data points. Our goal is to use the similarity between the EO and the SAR domains and benefit from the unlabeled SAR data to train a model for classifying SAR images using the knowledge that can be learned from the EO domain.

Since we have access to sufficient labeled source data, training a parametric classifier for the source domain is a straightforward supervised learning problem. Usually, we solve for an optimal parameter to select the best the best model form the family of parametric functions  $f_\theta$ . We can solve for an optimal parameter by minimizing the average empirical risk on the training labeled data points, i.e. empirical risk minimization (ERM):

$$\hat{\theta} = \arg \min_{\theta} \hat{e}_{\theta} = \arg \min_{\theta} \frac{1}{N} \sum_{i=1}^N \mathcal{L}(f_{\theta}(x_i^s), y_i^s) , \quad (1)$$

where  $\mathcal{L}$  is a proper loss function (e.g., cross entropy loss). Given enough training data points, the empirical risk is a suitable surrogate for the real risk function:

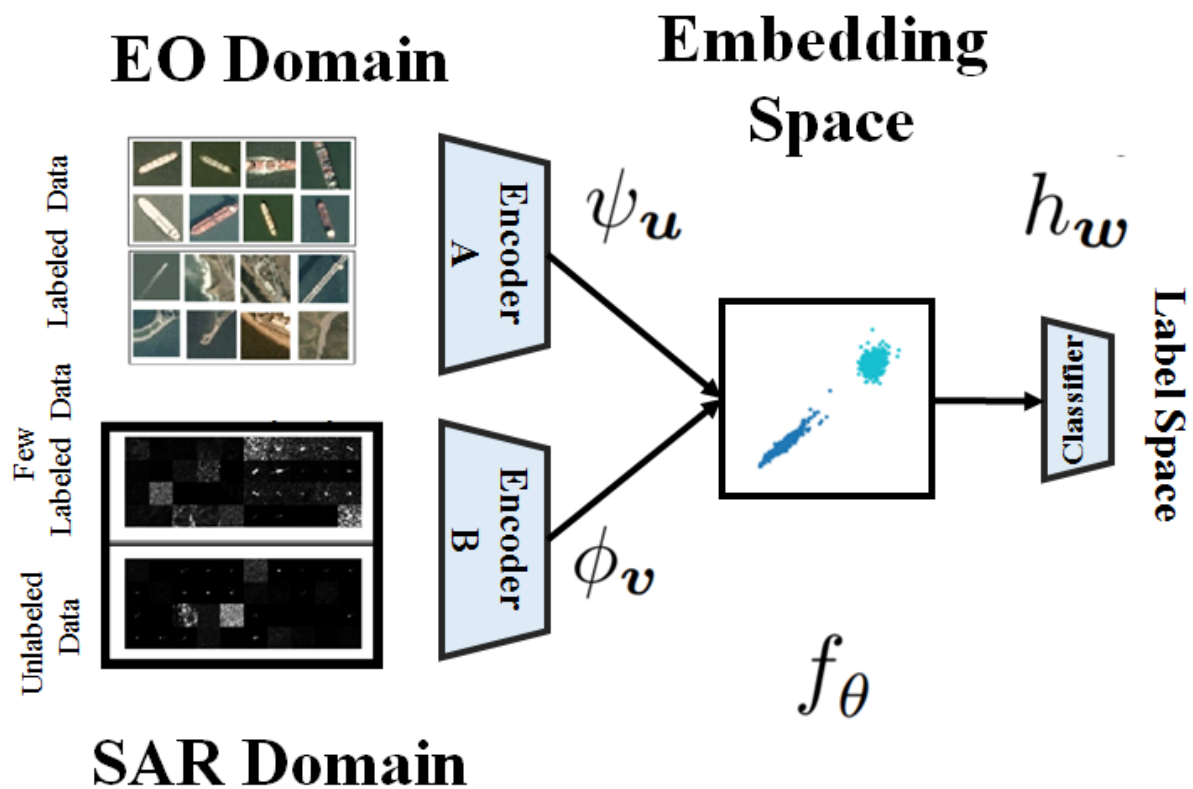
$$e = \mathbb{E}_{(x,y) \sim p_S(x,y)} (\mathcal{L}(f_{\theta}(x), y)) , \quad (2)$$

224 which is the objective function for Bayes optimal inference. This means that the learned classifier would  
 225 generalize well on data points if they are drawn from  $p_S$ . A naive approach to transfer knowledge from the  
 226 EO domain to the SAR domain is to use the classifier that is trained on the EO domain directly in the target  
 227 domain. However, since distribution discrepancy exists between the two domains, i.e.  $p_S \neq p_T$ , the trained  
 228 classifier on the source domain  $f_{\hat{\theta}}$ , might not generalize well on the target domain. Therefore, there is a need  
 229 for adapting the training procedure for  $f_{\hat{\theta}}$ . The simplest approach which has been used in most prior works is  
 230 to fine-tune the EO classifier using the few labeled target data points to employ the model in the target domain.  
 231 This approach would add the constraint of  $d = d'$  as the same input space is required to use the same network  
 232 across the domains. Usually it is easy to use image interpolation to enforce this condition, but information maybe  
 233 lost after interpolation. We want to use a more principled approach and remove the condition of  $d = d'$ . More  
 234 importantly, when fine-tuning is used, unlabeled data is not used. We want to take advantage and benefit from  
 235 the unlabeled SAR data points which are accessible and provide additional information about the SAR domain  
 236 marginal distribution.

237 Figure 1 presents a block diagram visualization of our framework. In the figure, we have visualized images  
 238 from two related real world SAR and EO datasets that we have used in the experimental section of the paper.  
 239 The task is classify Ship images. Notice that SAR images are confusing for the untrained human eye, while EO  
 240 ship/no-ship images can be distinguished by minimal inspection. This suggests that as we discussed before, SAR  
 241 labeling is more challenging and requires expertise. In our approach, we consider the EO deep network  $f_{\theta}(\cdot)$  to  
 242 be formed by a feature extractor  $\phi_v(\cdot)$ , i.e. convolutional layers of the network, which is followed by a classifier  
 243 sub-network  $h_w(\cdot)$ , i.e. fully connected layers of the network, that inputs the extracted feature and maps them  
 244 to the label space. Here,  $w$  and  $v$  denote the corresponding learnable parameters for these sub-networks, i.e.  
 245  $\theta = (w, v)$ . This decomposition is synthetic but helps to understand our approach. In other words, the feature  
 246 extractor sub-network  $\phi_v : \mathcal{X} \rightarrow \mathcal{Z}$  maps the data points into a discriminative embedding space  $\mathcal{Z} \subset \mathbb{R}^f$ , where  
 247 classification can be done easily by the classifier sub-network  $h_w : \mathcal{Z} \rightarrow \mathcal{Y}$ . The success of deep learning stems  
 248 from optimal feature extraction which converts the data distribution into a multimodal distribution which makes  
 249 class separation feasible. Following the above, we can consider a second encoder network  $\psi_u(\cdot) : \mathbb{R}^d \rightarrow \mathbb{R}^f$ ,  
 250 which maps the SAR data points to the same target embedding space at its output. The idea that we want to  
 251 explore is based on training  $\phi_v$  and  $\psi_u$  such that the discrepancy between the source distribution  $p_S(\phi(x))$  and  
 252 target distribution  $p_T(\psi(x))$  is minimized in the shared embedding space, modeled as the shared output space  
 253 of these two encoders. As a result of matching the two distributions, the embedding space becomes invariant  
 254 with respect to the domain. In other words, data points from the two domains become indistinguishable in the  
 255 embedding space, e.g. data points belonging to the same class are mapped into the same geometric cluster in the  
 256 shared embedding space as depicted in Figure 1. Consequently, even if we train the classifier sub-network using  
 257 solely the source labeled data points, it will still generalize well when target data points are used for testing. The  
 258 key question is how to train the encoder sub-networks such that the embedding space becomes invariant. We  
 259 need to adapt the standard supervised learning in Eq. (1) by adding additional terms that enforce cross-domain  
 260 distribution matching.

#### 261 4. Proposed Solution

In our solution, the encoder sub-networks need to be learned such that the extracted features in the encoder  
 output are discriminative. Only then, the classes become separable for the classifier sub-network (see Figure 1).  
 This is a direct result of supervised learning for EO encoder. Additionally, the encoders should mix the SAR  
 and the EO domains such that the embedding becomes domain-invariant. As a result, the SAR encoder is  
 indirectly enforced to be discriminative for the SAR domain. We enforce the embedding to be domain-invariant



**Figure 1.** Block diagram architecture of the proposed framework for transferring knowledge from the EO to the SAR domain.

by minimizing the discrepancy between the distributions of both domains in the embedding space. Following the above, we can formulate the following optimization problem for computing the optimal values for  $v$ ,  $u$  and  $w$ :

$$\min_{v,u,w} \frac{1}{N} \sum_{i=1}^N \mathcal{L}(h_w(\phi_v(x_i^s)), y_i^s) + \frac{1}{O} \sum_{i=1}^O \mathcal{L}(h_w(\psi_u(x_i^t)), y_i^t) + \lambda D(\phi_v(p_S(\mathbf{X}_S)), \psi_u(p_T(\mathbf{X}_T))) + \eta \sum_{j=1}^k D(\phi_v(p_S(\mathbf{X}_S)|C_j), \psi_u(p_T(\mathbf{X}'_T)|C_j)) , \quad (3)$$

262 where  $D(\cdot, \cdot)$  is a discrepancy measure between the probabilities and  $\lambda$  and  $\eta$  are trade-off parameters. The first  
 263 two terms in Eq. (3) are standard empirical risks for classifying the EO and SAR labeled data points, respectively.  
 264 The third term is the cross-domain unconditional probability matching loss. We match the unconditional  
 265 distributions as the SAR data is mostly unlabeled. The matching loss is computed using all available data points  
 266 from both domains to learn the learnable parameters of encoder sub-networks and the classifier sub-network  
 267 is simultaneously learned using the labeled data from both domains. Finally, the last term in Eq. (3) is added  
 268 to enforce semantic consistency between the two domains by match the distributions class-conditionally. This  
 269 term is important for knowledge transfer. To clarify this point, note that the domains might be aligned such that  
 270 their marginal distributions  $\phi(p_S(\mathbf{X}_S))$  and  $\psi(p_T(\mathbf{X}_T))$  have minimal discrepancy, while the distance between  
 271  $\phi(q_S(\cdot, \cdot))$  and  $\psi(q_T(\cdot, \cdot))$  is not minimized. This means that the classes may not have been aligned correctly,  
 272 e.g. images belonging to a class in the target domain may be matched to a wrong class in the source domain or,  
 273 even worse, images from multiple classes in the target domain may be matched to the cluster of another class  
 274 of the source domain. In such cases, the classifier will not generalize well on the target domain as it has been  
 275 trained to be consistent with spatial arrangement of the source domain in the embedding space. This means  
 276 that if we merely minimize the distance between  $\phi(p_S(\mathbf{X}_S))$  and  $\psi(p_T(\mathbf{X}_T))$ , the shared embedding space  
 277 might not be a consistently discriminative space for both domains domain in terms of classes. The challenge

**Algorithm 1** FCS ( $L, \eta, \lambda$ )

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```

1: Input: data
2:
3:  $\mathcal{D}_S = (\mathbf{X}_S, \mathbf{Y}_S); \mathcal{D}_T = (\mathbf{X}_T, \mathbf{Y}_T), \mathcal{D}'_T = (\mathbf{X}'_T),$ 
4:
5: Pre-training: initialization
6:
7:    $\hat{\theta}_0 = (w_0, v_0) = \arg \min_{\theta} 1/N \sum_{i=1}^N \mathcal{L}(f_{\theta}(x_i^s), y_i^s)$ 
8:
9: for  $itr = 1, \dots, ITR$  do
10:
11:   Update encoder parameters using:
12:
13:      $\hat{v}, \hat{u} = \lambda D(\phi_v(p_S(\mathbf{X}_S)), \psi_u(p_T(\mathbf{X}_T)))$ 
14:
15:      $+ \eta \sum_j D(\phi_v(p_S(\mathbf{X}_S)|C_j), \psi_v(p_S(\mathbf{X}'_T)|C_j))$ 
16:
17:   Update entire parameters:
18:
19:      $\hat{v}, \hat{u}, \hat{w} = \arg \min_{w, v, u} 1/N \sum_{i=1}^N \mathcal{L}(h_w(\phi_v(x_i^s)), y_i^s)$ 
20:
21:      $+ 1/O \sum_{i=1}^O \mathcal{L}(h_w(\psi_u(x_i^t)), y_i^t)$ 
22:
23: end for

```

---

of class-matching is a known problem in domain adaptation and several approaches have been developed to address this challenge [27]. In our framework, the few labeled data points in the target SAR domain can be used to match the classes consistently across both domains. We use these data points to compute the fourth term in Eq. (3). This term is added to match class-conditional probabilities of both domains in the embedding space, i.e.  $\phi(p_S(x_S)|C_j) \approx \psi(p_T(x|C_j))$ , where  $C_j$  denotes a particular class.

The remaining key question is selecting a proper metric to compute  $D(\cdot, \cdot)$  in the last two terms of Eq 1. KL-divergence and Jensen-Shannon divergence have been used extensively to measure closeness of probability distributions as maximizing the log-likelihood is equivalent to minimizing the KL-divergence between two distributions but as we discussed since stochastic gradient descend is the standard technique to solve the optimization problem in Eq 1, KL-divergence and Jensen-Shannon divergence are not suitable for deep learning applications. This is a major reason for success of adversarial learning as the discrepancy between two distributions is minimized indirectly without requiring minimizing a metric [21]. Additionally, the distributions  $\phi(p_S(x))$  and  $\psi(p_T(x))$  are unknown and we can rely only on observed samples from these distributions. Therefore, we should be able to compute the discrepancy measure,  $D(\cdot, \cdot)$  using only the drawn samples. Optimal transport [16] is a suitable metric to deal with the above issues. For this reason, it has been found to be an effective metric and has been used extensively in deep learning literature recently [15,22,28,29]. Wasserstein Distance is defined in terms of an optimization problem which can be computationally expensive to solve for high-dimensional data. For this reason, efficient approximations and variants for it has been an active research area. In this paper, we use the Sliced Wasserstein Distance (SWD) [30] which is a good approximate of optimal transport [19] and additionally can be computed more efficiently.

Although the Wasserstein distance is defined as the solution to a linear programming problem, but for the case of one-dimensional probability distributions, this problem has a closed form solution which can be computed efficiently. The solution is equal to the  $\ell_p$ -distance between the inverse of the cumulative distribution functions of the two distributions. SWD has been proposed to benefit from this property to simplify computation of the Wasserstein distance. The idea is to decompose a  $d$ -dimensional distributions into one-dimension marginal distributions by projecting the distribution along all possible hyperplanes that cover the space. This process is called slicing the high-dimensional distributions. For a distribution  $p_S$ , a one-dimensional slice of the distribution along the projection direction  $\gamma$  is defined as:

$$\mathcal{R}p_S(t; \gamma) = \int_{\mathcal{S}} p_S(x) \delta(t - \langle \gamma, x \rangle) dx, \quad (4)$$

where  $\delta(\cdot)$  denotes the Kronecker delta function,  $\langle \cdot, \cdot \rangle$  denotes the vector dot product, and  $\mathbb{S}^{d-1}$  is the  $d$ -dimensional unit sphere. We can see that  $\mathcal{R}p_S(\cdot; \gamma)$  is computed via integrating  $p_S$  over the hyperplanes which are orthogonal to the projection directions  $\gamma$  that cover the space.



301 The SWD is computed by integrating the Wasserstein distance between sliced distributions over all  $\gamma$ :

$$SW(p_S, p_T) = \int_{\mathbb{S}^{d-1}} W(\mathcal{R}p_S(\cdot; \gamma), \mathcal{R}p_T(\cdot; \gamma)) d\gamma, \quad (5)$$

302 where  $W(\cdot, \cdot)$  denotes the Wasserstein distance. Computing the above integral directly, is computationally  
 303 expensive. But, we can approximate the integral in Eq. (5) using a Monte Carlo style integration by choosing  
 304  $L$  number of random projection directions  $\gamma$  and after computing the Wasserstein distance, average along  
 305 the random directions. Doing so, our approximation is proportional to  $O(\frac{1}{\sqrt{L}})$  and hence we can get a good  
 306 approximation using Monte Carlo approximation.

In our problem, since we have access only to samples from the two source and target distributions, so we approximate the one-dimensional Wasserstein distance as the  $\ell_p$ -distance between the sorted samples, as the empirical commutative probability distributions. Following the above procedure, the SWD between  $f$ -dimensional samples  $\{\phi(\mathbf{x}_i^S) \in \mathbb{R}^f \sim p_S\}_{i=1}^M$  and  $\{\phi(\mathbf{x}_i^T) \in \mathbb{R}^f \sim p_T\}_{i=1}^M$  can be approximated as the following sum:

$$SW^2(p_S, p_T) \approx \frac{1}{L} \sum_{l=1}^L \sum_{i=1}^M |\langle \gamma_l, \phi(\mathbf{x}_{s_l[i]}^S) \rangle - \langle \gamma_l, \phi(\mathbf{x}_{t_l[i]}^T) \rangle|^2, \quad (6)$$

307 where  $\gamma_l \in \mathbb{S}^{f-1}$  is uniformly drawn random sample from the unit  $f$ -dimensional ball  $\mathbb{S}^{f-1}$ , and  $s_l[i]$  and  $t_l[i]$   
 308 are the sorted indices of  $\{\gamma_l \cdot \phi(\mathbf{x}_i)\}_{i=1}^M$  for source and target domains, respectively. We utilize the SWD as the  
 309 discrepancy measure between the probability distributions to match them in the embedding space. Our proposed  
 310 algorithm for few-shot SAR image classification (FSC) using cross-domain knowledge transfer is summarized in  
 311 Algorithm 1. Note that we have added a pretraining step which trains the EO encoder and the shared classifier  
 312 sub-network solely on the EO domain, to be used a better initial point for the next steps of the optimization.  
 313 Since our problem is non-convex, a good initial point is critical for finding a good local solution.

## 314 5. Theoretical Analysis

315 In order to demonstrate that our approach is effective, we show that transferring knowledge from the EO  
 316 domain can reduce the real task on the SAR domain. Our analysis is based on broad results for domain adaptation  
 317 and is not limited to the case of EO-to-SAR transfer. We rely on theoretical results that demonstrate the true target  
 318 risk for a model that is trained on a source domain is upperbounded by the discrepancy between distributions of  
 319 the source and the target domains. Various works have used different discrepancy measures for this analysis, but  
 320 we rely on a version for which optimal transport is used as the discrepancy measure [15]. We use this result and  
 321 demonstrate why training procedure of our algorithm can train models that generalize well on the target domain.

Redko et al. [15] analyze a standard domain adaptation framework, where the same shared classifier  $h_w(\cdot)$  is used on both the source and the target domain. This is analogous to our formulation as the classifier network is shared across the domains in our framework. They use a standard PAC-learning formalism. Accordingly, the hypothesis class is the set of all model  $h_w(\cdot)$  that are parameterized by  $\theta$  and the goal is to select the best model from the hypothesis class. For any member of this hypothesis class, we denote the true risk on the source domain by  $e_S$  and the true risk on the target domain with  $e_T$ . Analogously,  $\hat{\mu}_S = \frac{1}{N} \sum_{n=1}^N \delta(\mathbf{x}_n^s)$  denote the empirical marginal source distribution, which is computed using the training samples and  $\hat{\mu}_T = \frac{1}{M} \sum_{m=1}^M \delta(\mathbf{x}_m^t)$  similarly denotes the empirical target distribution. In this setting, conditioned on availability of labeled data on both domains, we can train a model jointly on both distributions. Let  $h_{w^*}$  denote such a ideal model that minimizes the combined source and target risks  $e_C(w^*)$ :

$$w^* = \arg \min_w e_C(w) = \arg \min_w \{e_S + e_T\}. \quad (7)$$

322 If the hypothesis class is complex enough and given sufficient labeled target domain data, the joint model can be  
 323 trained such that it generalizes well on both domains. This term is to measure an upperbound for the target risk.  
 324 Redko et al. [22] proved the following theorem in standard domain adaptation which provides an upper-bound on  
 325 the target domain risk given the source domain risk and the joint combined risk.

**Theorem 5.1.** [15] Under the assumptions described above for UDA, then for any  $d' > d$  and  $\zeta < \sqrt{2}$ , there exists a constant number  $N_0$  depending on  $d'$  such that for any  $\xi > 0$  and  $\min(N, M) \geq \max(\xi^{-(d'+2)}, 1)$  with probability at least  $1 - \xi$  for all  $h_w$ , the following holds:

$$e_{\mathcal{T}} \leq e_{\mathcal{S}} + W(\hat{\mu}_{\mathcal{T}}, \hat{\mu}_{\mathcal{S}}) + e_{\mathcal{C}}(w^*) + \sqrt{(2 \log(\frac{1}{\xi}) / \zeta)} \left( \sqrt{\frac{1}{N}} + \sqrt{\frac{1}{M}} \right). \quad (8)$$

326 Note that although we use SWD in our approach, but it has been theoretically demonstrated that SWD is a good  
327 approximation for computing the Wasserstein distance [31]:

$$SW_2(p_X, p_Y) \leq W_2(p_X, p_Y) \leq \alpha SW_2^{\beta}(p_X, p_Y) \quad (9)$$

328 where  $\alpha$  is a constant and  $\beta = (2(d+1))^{-1}$  (see [32] for more details). For this reasons, minimizing the SWD  
329 metric enforces minimizing WD.

The proof for Theorem 5.1 is based on the fact that the Wasserstein distance between a distribution  $\mu$  and its empirical approximation  $\hat{\mu}$  using  $N$  identically drawn samples can be made small as desired given existence of large enough number of samples  $N$  [15]. More specifically, in the setting of Theorem 5.1, we have:

$$W(\mu, \hat{\mu}) \leq \sqrt{(2 \log(\frac{1}{\xi}) / \zeta)} \sqrt{\frac{1}{N}}. \quad (10)$$

330 We need this property for our analysis. Additionally, we consider bounded loss functions and consider the  
331 loss function is normalized by its upperbound. Interested reader may refer to Redko et al. for more details of  
332 derivation of this property [15].

333 Inspection of the Theorem 5.1 might lead to the conclusion that if we minimize the Wasserstein distance  
334 between the source and the target marginal distributions in the input space of the model, then we can improve  
335 generalization error on the target domain as doing so the upperbound on the target true risk will become tighter  
336 in Eq. (8). Thus, performance on the target domain will be close to the performance on the source domain which  
337 is small for a model with good performance on the source domain. But there is no guarantee that if we solely  
338 minimize the distance between the marginal distributions, then a joint optimal model  $h_{w^*}$  with small joint error  
339 would exist. This is important as the third term in the right hand side of Eq. (8) would become small only if such  
340 a joint model exists. This conclusion might seem unintuitive, but consider a binary classification problem. This  
341 situation can happen if the wrong classes are matched across the two domains. In other words, we may minimize  
342 the distance between the marginal distribution, but data points from each class are matched to the opposite class  
343 in the other domain. Then training a joint model that performs well for both classes is not possible. Hence, we  
344 need to minimize the Wasserstein distance between the marginal distributions such that analogous classes across  
345 the domains align in the embedding space in order to consider all terms in Theorem 5.1. In our algorithm, the  
346 few target labeled data points are used to minimize the joint order. Building upon the above result, we provide  
347 the following lemma for our algorithm.

**Lemma 5.1.** Consider we use the target dataset labeled data in a semi-supervised domain adaptation scenario in the algorithm 1. Then, the following inequality for the target true risk holds:

$$e_{\mathcal{T}} \leq e_{\mathcal{S}} + W(\hat{\mu}_{\mathcal{S}}, \hat{\mu}_{\mathcal{P}_{\mathcal{L}}}) + \hat{e}_{\mathcal{C}}(w^*) + \sqrt{(2 \log(\frac{1}{\xi}) / \zeta)} \left( 2\sqrt{\frac{1}{N}} + \sqrt{\frac{1}{M}} + \sqrt{\frac{1}{O}} \right), \quad (11)$$

348 where  $\hat{e}_{\mathcal{C}}(w^*)$  denote the empirical risk of the optimally joint model  $h_{w^*}$  on both the source domain and the  
349 target labeled data points.

350 **Proof:** We use  $\mu_{\mathcal{T}\mathcal{S}}$  to denote the combined distribution of both domains. The model parameter  $w^*$  is trained  
351 for this distribution using ERM on the joint empirical distribution:  $\hat{\mu}_{\mathcal{T}\mathcal{S}} = \frac{1}{N} \sum_{n=1}^N \delta(x_n^{\mathcal{S}}) + \frac{1}{O} \sum_{n=1}^O \delta(x_n^{\mathcal{L}})$ . We

note that given this definition and considering the corresponding joint empirical distribution,  $p_{ST}(\mathbf{x}, \mathbf{y})$ , it is easy to show that  $e_{TS} = \hat{e}_{C'}(w^*)$ . In other words, we can denote the empirical risk for the model as the true risk for the empirical distribution.

$$\begin{aligned} e_{C'}(w^*) &= \hat{e}_{C'}(w^*) + (e_{C'}(w^*) - \hat{e}_{C'}(w^*)) \leq \hat{e}_{C'}(w^*) + W(\mu_{TS}, \hat{\mu}_{TS}) \\ &\leq \hat{e}_{C'}(w^*) + \sqrt{(2\log(\frac{1}{\xi})/\zeta)}(\sqrt{\frac{1}{N}} + \sqrt{\frac{1}{O}}) . \end{aligned} \quad (12)$$

We have used the definition of expectation and the Cauchy-Schwarz inequality to deduce the first inequality in Eq. (12). We have also used the above mentioned property of the Wasserstein distance in Eq. (10) to deduce the second inequality. Now combining Eq. (12) and Eq. (8) completes our proof.

According to Lemma 5.1, the most important samples are the few labeled samples in the target domain as the corresponding term is dominant among the constant terms in Eq. (11) (note  $O \ll M$  and  $O \ll N$ ). As we argued, these samples are important to circumvent the class matching challenge across the two domains.

## 6. Experimental Validation

In section we validate our approach empirically. We demonstrated effectiveness of our method in the area of maritime domain awareness on SAR ship detection problem.

### 6.1. Ship detection in SAR domain

We tested our approach in the binary problem of ship detection using SAR imaging [6]. This problem arises within maritime domain awareness (MDA) where the goal is monitoring ocean continually to decipher maritime activities that could impact the safety of the environment. Detecting ships is important in this application as the majority of important activities that are important is related to ships and their movements. Traditionally, planes and patrol vessels are used for monitoring, but these methods are effective only for limited areas and time periods. As the regulated area expands and monitoring period becomes extended, these methods become time consuming and inefficient. To circumvent these limitations, it is essential to make this process automatic such that it requires minimal human intervention. To reach this goal, satellite imaging is highly effective because large areas of ocean can be monitored. The generated satellite images can be processed using image processing and machine learning techniques automatically. Satellite imaging has been performed using satellite with both EO and SAR imaging devices. However, only SAR imaging allows continual monitoring during broad range of weather conditions and during night. This property is important because illegal activities likely to happen during night and during occluded weather, human errors are likely to occur. For these reasons, SAR imaging is very important in this area and hence we can test our approach on this problem.

When satellite imaging is used, we a huge amount of data is generated. But, a large portion of data is not informative because the huge portion of images contain only surface of ocean with no important object of interest or potentially land areas adjacent to sea. In order to make the monitoring process efficient, classic image processing techniques are used to determine regions of interest in aerial SAR images. A region of interest is a limited surface area, where existence of a ship is probable. First, land areas are removed and then ships, ship-like, and ocean regions are identified and then extracted as square image patches. These image patches are then fed into a classification algorithm to determine whether the region corresponds to a ship or not. If a ship detected with suspicious movement activity, then regulations can be enforced.

The dataset that we have used in our experiments is obtained from aerial SAR images of the South African Exclusive Economic Zone. The dataset is preprocessed into  $51 \times 51$  pixels sub-images [6]. We define a binary classification problem, where each image instance is either contains ships (positive data points), or no-ship (negative data points). The dataset contains 1436 positive examples and 1436 negative sub-images. The labels are provided by experts. We recast the problem as a few-shot learning problem by assuming that only few of the data points are labeled. To solve this problem using knowledge transfer within our framework, we use the "EO Ships in Satellite Imagery" dataset [33]. The dataset is prepared to automate monitoring port activity levels and

394 supply chain analysis and contains EO images extracted from Planet satellite imagery over the San Francisco  
395 Bay area with 4000 RGB  $80 \times 80$  images. Again, each instance is either a ship image (a positive data point), or  
396 no-ship (a negative data point). The dataset is split evenly into positive and negative samples. Instances from  
397 both datasets are visualized in Figure 1 (left).

## 398 6.2. Methodology

399 We consider a deep CNNs with 2 layers of convolutional  $3 \times 3$  filters as SAR encoder. We use  $N_F$  and  $2N_F$   
400 filters in these layers respectively, where  $N_F$  is parameter to be determined. We have used both maxpool and  
401 batch normalization layers in these convolutional layers. These layers are used as the SAR encoder sub-network  
402 in our framework,  $\phi$ . We have used a similar structure for EO domain encoder,  $\psi$ , with the exception of using  
403 a CNN with three convolutional layers. The reason is that the EO dataset seems to have more details and  
404 more complex model can learn information content better. The third convolutional layer has  $2N_F$  filters as  
405 well. The convolutional layers are followed by a flattening layer and a subsequent shared dense layer as the  
406 embedding space with dimension  $f$  which can be tuned as a parameter. After the embedding space layer, we have  
407 used a shallow two-layer classifier based on Eq. (3). We used TensorFlow for implementation and the Adam  
408 optimizer [34].

409 For comparison purpose, we compared our results against the following learning settings:

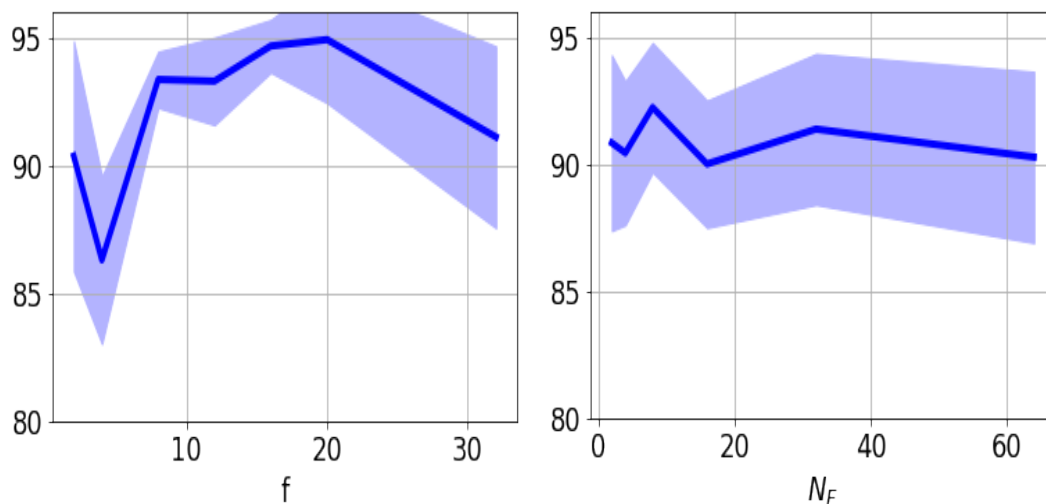
410 1) Supervised training on the SAR domain (ST): we just trained a network directly in the SAR domain using  
411 the few labeled SAR data points to generate a lower-bound for approach to demonstrate that knowledge transfer is  
412 effective. This approach is also a lower-bound because unlabeled SAR data points and their information content  
413 are discarded.

414 2) Direct transfer (DT): we just directly used the network that is trained on EO data directly in the SAR  
415 domain. In order to do this end, we resized the EO domain to  $51 \times 51$  pixels so we can use the same shared  
416 encoder networks for both domains. As a result, potentially helpful details may be lost. This can be served as a  
417 second lower-bound to demonstrate that we can benefit from unlabeled SAR data.

418 3) Fine tuning (FT): we used the no transfer network from previous method, and fine-tuned the network  
419 using the few available SAR data points. As discussed before in the "Related Work" section, this is the main  
420 strategy that several prior works have used in the literature to transfer knowledge from the EO to the SAR domain  
421 and is served to compare against previous methods that use knowledge transfer.

422 In our experiments, we used a 90/10 % random split for training the model and testing performance. For  
423 each experiment, we report the performance on the SAR testing split to compare the methods. We use the  
424 classification accuracy rate to measure performance and whenever necessary and we used cross validation to  
425 tune the hyper parameters. We have repeated each experiment 20 times and have reported the average and the  
426 standard error bound to demonstrate statistical significance in the experiments.

427 In order to find the optimal parameters for the network structure, we used cross validation. We first  
428 preformed a set of experiments to empirically study the effect of dimension size ( $f$ ) of the embedding space  
429 on performance of our algorithm. Figure 2a presents performance on SAR testing set versus dimension of  
430 the embedding space when 10 SAR labeled data per class is used for training. The solid line denotes the  
431 average performance over ten trials and the shaded region denotes the standard error deviation. We observe  
432 that the performance is quite stable when the embedding space dimension changes. This result suggests that  
433 because convolutional layers are served to reduce the dimension of input data, if the learned embedding space is  
434 discriminative for the source domain, then our method can successfully match the target domain distribution to  
435 the source distribution in the embedding. We conclude that for computational efficiency, it is better to select the  
436 embedding dimension to be as small as possible. We conclude from Figure 2a that increasing the dimension  
437 beyond 8 is not helpful. For this reason, we set the dimension of the embedding to be 8 for the rest our experiments  
438 in this paper. We performed a similar experiment to investigate the effect of number of filters  $N_F$  on performance.  
439 Figure 2b presents performance on SAR testing set versus this parameter. We conclude from Figure 2b that  
440  $N_F = 16$  is a good choice as using more filters in not helpful. We did not used a less value for  $N_F$  to avoid  
441 overfitting when the number of labeled data is less than 10.



(a) Performance vs Embedding Dimension

(b) Performance vs Number of Filters

**Figure 2.** The SAR test performance versus the dimension of the embedding space and the number of filters.

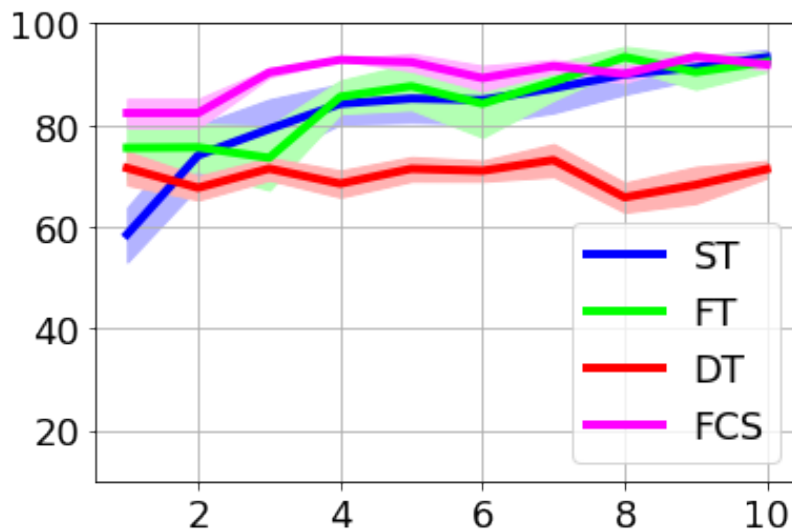
| $O$ | 1    | 2    | 3    | 4    | 5    | 6    | 7    |
|-----|------|------|------|------|------|------|------|
| ST  | 58.5 | 74.0 | 79.2 | 84.1 | 85.2 | 84.9 | 87.2 |
| FT  | 75.5 | 75.6 | 73.5 | 85.5 | 87.6 | 84.2 | 88.5 |
| DT  | 71.5 | 67.6 | 71.4 | 68.5 | 71.4 | 71.0 | 73.1 |
| FCS | 86.3 | 86.3 | 82.8 | 94.2 | 87.8 | 96.0 | 91.1 |

**Table 1.** Comparison results for the SAR test performance.

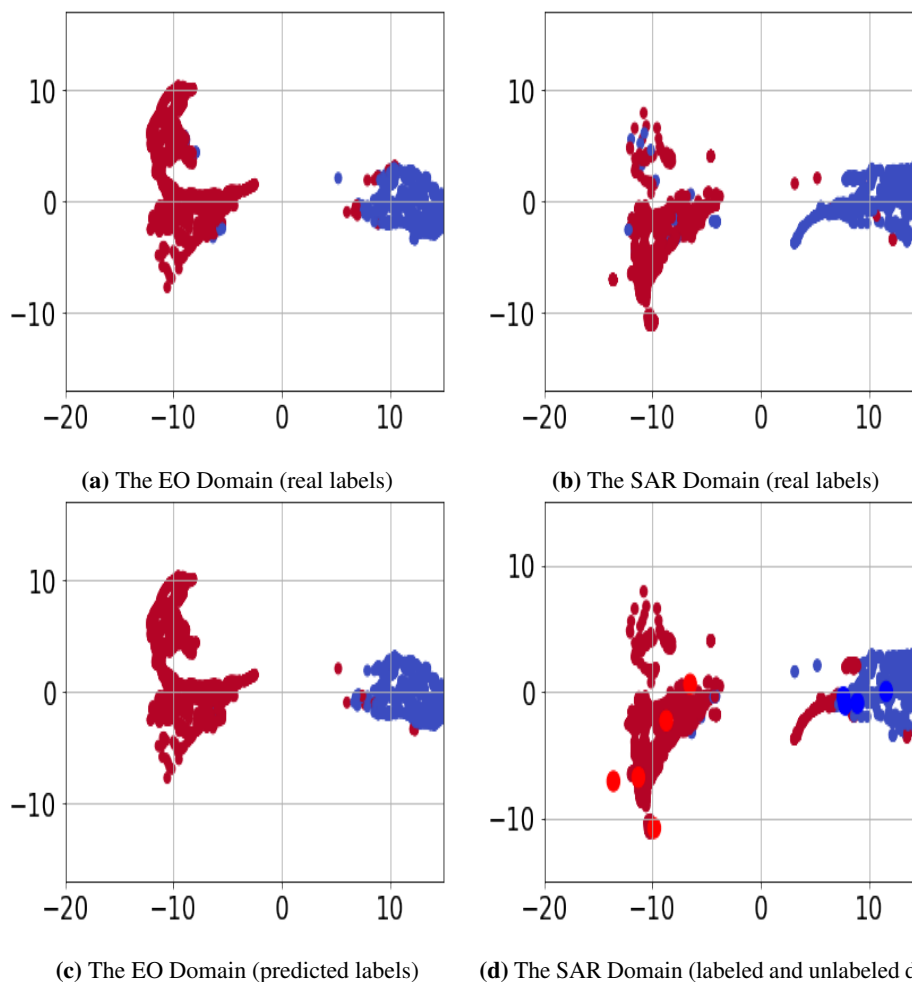
### 442 6.3. Results

443 Figure 3 presents the performance results on the data test split for our method along with the three mentioned  
 444 methods above, versus the number of labeled data points per class that has been used for the SAR domain. For  
 445 each curve, the solid line denotes the average performance over all ten trials and the shaded region denotes  
 446 the standard error deviation. These results accord with intuition. It can be seen that direct transfer is the least  
 447 effective method as it uses no information from the second domain. Supervised training on the SAR domain is  
 448 not effective in few shot learning regime, i.e. its performance is close to chance. Direct transfer method boosts  
 449 the performance of supervised training in one-shot regime but after 2-3 labeled samples per class, as expected  
 450 supervised training overtakes direct transfer. This is the consequence of using more target task data. In other  
 451 words, direct transfer only helps to test the network on a better initial point compared to random initialization.  
 452 Fine tuning can improve the direct performance, but only few-shot regime, and beyond few-shot learning regime  
 453 the performance is similar to supervised training. In comparison, our method outperforms these methods as we  
 454 have benefited from SAR unlabeled data points. For a more clear quantitative comparison, we have presented  
 455 data in Figure 3 in Table 1 for different number of labeled SAR data points per class ( $O$ ). It is also important to  
 456 note that in the presence of enough labeled data in the target domain, supervised training would outperform our  
 457 method because the network is trained using solely the target domain data.

458 For having better intuition, Figure 4 denotes the Umap visualization [35] of the EO and SAR data points in  
 459 the learned embedding as the output of the feature extractor encoders. Each point denotes on data point in the  
 460 embedding which has been mapped to 2D plane for visualization. In this figure, we have used 5 labeled data  
 461 points per class in the SAR domain. In Figure 4, each color corresponds to one of the classes. In Figures 4a  
 462 and 4b, we have used real labels for visualization, and in Figures 4c and 4d, we have used the predicted labels  
 463 by networks trained using our method for visualization. In Figure 4, the points with brighter red and darker  
 464 blue colors are the SAR labeled data points that has been used in training. By comparing the top row with the  
 465 bottom row, we see that the embedding is discriminative for both domains. Additionally, by comparing the  
 466 left column with the right column, we see that the domain distributions are matched in the embedding class

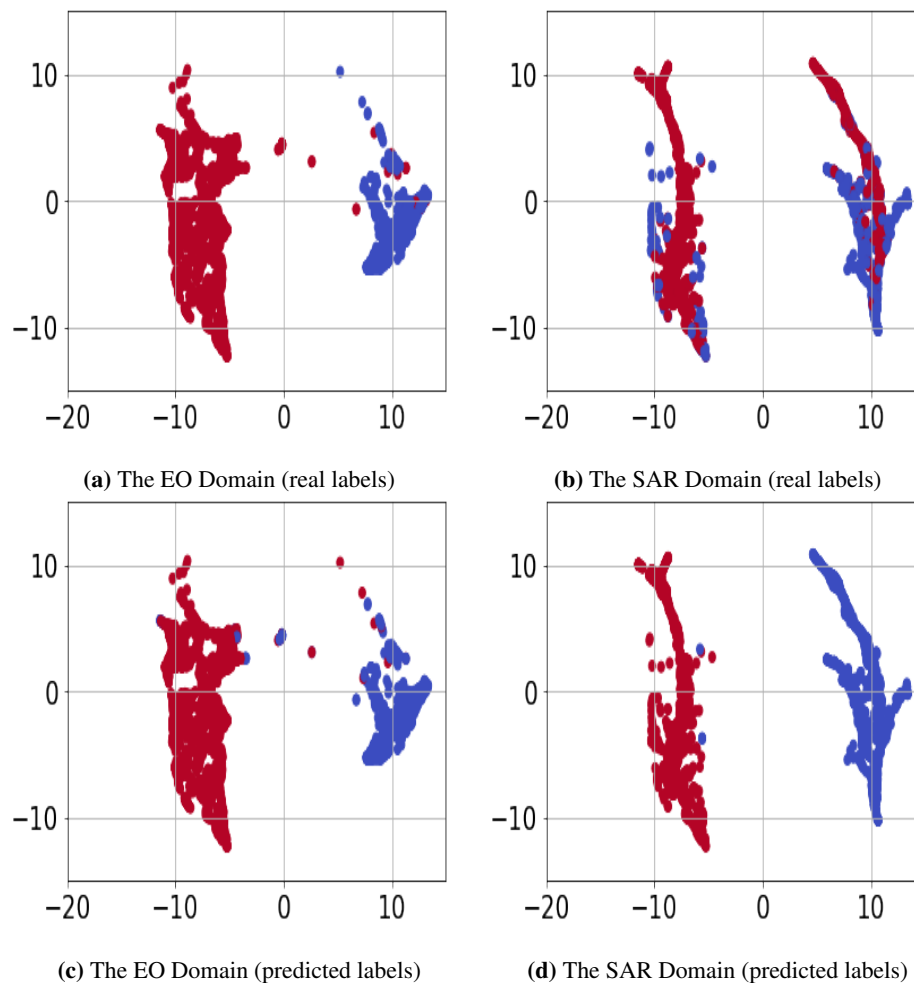


**Figure 3.** The SAR test performance versus the number of labeled data per class.



**Figure 4.** Umap visualization of the EO versus the SAR dataset in the shared embedding space. (view in color.)

467 conditionally, suggesting our framework formulated is Eq. (3) is effective. This result suggests that learning an  
 468 invariant embedding space can be served as a helpful strategy for transferring knowledge. Additionally, we see  
 469 that labeled data points are important to determine the boundary between two classes which suggests that why



**Figure 5.** Umap visualization of the EO versus the SAR dataset for ablation study. (view in color.)

part of one of the classes (blue) is predicted mistakenly. This observation suggests that the boundary between classes depends on the labeled target data as the network is certain about labels of these data points.

We also performed an experiment to serve as an ablation study for our framework. Our previous experiments demonstrate that the first three terms in Eq. (3) are all important for successful knowledge transfer. We explained that the fourth term is important for class-conditional alignment. We solved Eq. (3) without considering the fourth term to study its effect. We have presented the Umap visualization of the datasets in the embedding space for a particular experiment in Figure 5. We observe that as expected the embedding is discriminative for EO dataset and predicted labels are close to the real data labels as the classes are separable. However, despite following a similar marginal distribution in the embedding space, the formed SAR clusters are not class-specific. We can see that in each cluster, we have data points from both classes and as a result the SAR classification rate is poor. This result demonstrates that all the terms in Eq. (3) are important for the success of our algorithm. We highlight that Figure 5 visualizes results of a particular experiments and we observed in some experiments the classes were matched, even when no labeled target data was used. However, this observations shows that the method is not stable. Using the few-labeled data helps to stabilize the algorithm.

## 7. Conclusions

In this paper, we addressed the problem of SAR image classification when only few labeled data are available. We formulated this problem as a semi-supervised domain adaption problem. Our idea is based on transferring knowledge from a related electro-optical domain problem where it is easy to generate labeled data. Our classification models are two deep convolutional neural networks that share their fully connected layers.

489 The networks are trained such that the convolutional layers are served as two deep encoders that match the  
490 distributions of the two EO and SAR domains in an embedding space which is modeled as their shared output  
491 space. We provided theoretical analysis to explain why our algorithm minimizes an upperbound for target real  
492 risk and demonstrated effectiveness and applicability of our approach for the problem of ship classification in the  
493 area of maritime domain awareness. Despite being effective, a major restriction of our method is full overlap  
494 between the existing classes across the EO and the SAR domain. A future research direction is to remove this  
495 restriction by training the networks such that only the shared classes are matched in the embedding space.

496

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