

Transfer Learning by Weighting Convolution

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Abstract—Transferring pretrained deep architectures to datasets with few labels is still a challenge in many real-world situations. This paper presents a new framework to understand convolutional neural networks, by establishing connections between Kronecker factorization and convolutional layers. We then introduce Convolution Weighting Layers that learn a vector of weights for each channel, allowing efficient transfer learning in small training settings, as well as enabling pruning of the transferred models. Experiments are conducted on two main settings with few labeled data: transfer learning for classification and transfer learning for retrieval. Two well known convolutional architectures are evaluated on five public datasets. We show that weighting convolutions is efficient to adapt pretrained models to new tasks and that pruned networks conserve good performance.

I. INTRODUCTION

Deep neural networks provide extraordinary results on many fields, such as speech processing or computer vision, thanks to large architectures trained on massive datasets. However, such performance is obtained at the cost of incredible computation. Large computation resources are not available in many real-world situations, thus restricting the development and the use of such methods. Fortunately, neural networks models are flexible and able to learn transferable features [44], thanks to finetuning approaches that enable to transfer knowledge learned from one dataset or task to another. While this strategy is widely used, it is limited to contexts where sufficient supervised data is available. In problems with only few data, one may require to freeze convolutional layers to help the optimization process. In other words, one can hypothesize that convolution filters learned on a large available dataset, e.g. ImageNet, are all relevant to any targeted task where few labeled data is available, e.g. medical images [36]. However, we believe that transferring a full pretrained model to another task should be able to select relevant neurons, or part of the architecture, in order to build the minimal set of parameters needed to achieve good performances.

Reducing the number of parameters in neural networks can be naturally achieved by low-rank compression [21], [8], [16] or pruning strategies [23], [19], [13]. More recently in [48], a variational approach is developed to sparsify convolutional filters through batch normalization layers. In [35] authors learn separable weights for each filter and bias in convolutional layers and further refine them in a meta learning procedure. This later work is efficient for transfer learning in few shot setting but cannot be easily compressed by pruning strategies since feature maps depend on both

filters and bias. Obtaining weight values as criteria to prune convolutional layers is efficient and intuitive but lacks for a formal justification. We argue that a better understanding might lead to the design of better strategies to perform both transfer and pruning of convolutional networks.

We present a formal relation between low-rank Kronecker decomposition and learning convolutional layers in CNN architectures. This motivates us to introduce weight vectors in addition to usual convolution filters, allowing efficient transfer learning in small training set situations, as well as pruning transferred models. For transfer learning with few training samples, it is preferable to reduce the amount of parameters of the model to generalize well. Rather than finetuning every filter parameters, we learn a weight vector where each dimension can be viewed as the "relevancy" of its corresponding filter for the targeted task, or dataset. With this strategy, we refine pretrained convolutional architectures that enable filter selection and pruning channels in convolutional layers.

Our approach is illustrated in the case of transfer learning for classification with few supervised data. These strategies are further studied in the case of image retrieval using very few samples being the query images. Finally, model pruning is evaluated based on the learned weights.

The rest of the paper is organized as follow. Section II discuss some related works for transfer learning and compression methods. In section III, we present how learning convolution filters is equivalent to perform low-rank approximation of a particular reshape of tensors structures that parameterizes CNN models. Section IV introduces our method for transfer learning with weighted convolutions. Finally in section V, we detail and discuss experiments conducted with various settings and datasets.

II. RELATED WORKS

A. Transfer learning

Transfer learning aims at adapting models or representation to different source-target domains. This topic has been widely studied in machine learning, in various situations, including the use of deep neural networks. Interested readers are encouraged to read a recent survey on the topic [47]. Several methods exist to perform such transfer [22], [42], [43], [46] but the most common transfer method is to adapt pretrained models to a new task referred to as *finetuning* [44], [49], [6]. Standard finetuning is simple and is the *de facto* procedure for transfer learning. Finetuning is used in two main situations:

transferring knowledge on a possibly new task with different data that share the same domain, or domain transfer where the task is identical but data are obtained from a different domain. Several advanced methods related to domain adaptation focus on unsupervised setting. Typically, domains distribution are aligned exploiting various criteria such as maximum mean discrepancies [18], correlation [34], or adversarial constraints [38], [7]. Both task and domain transfer are the most frequent situation and often occur with few training samples. Thus, standard finetuning is essentially used rather than domain adaptation methods.

B. Finetuning

In this section, we review some recent works extending finetuning methods. In [10], an input-dependent finetuning scheme is developed to automatically select the layers to finetune per target instance. This approach automatically finds the optimal set of layers, using a reinforcement learning policy. The Data Finetuning scheme [4] recently showed that one can improve the classification accuracy of a given model without changing its parameters. Instead, authors use adversarial perturbations to modify data rather than the model parameters in a context where the model is not accessible, i.e. a blackbox scenario. Another approach uses a pretrained network as *backbone* combined with various layer functions to perform a different task, such as object detection [31], [30], part-based image recognition [32], or instance segmentation [12], [1].

C. Pruning and compression

Reducing the number of parameters of neural networks received a lot of attention, especially with the recent development of deep models on mobiles and embedded systems [20], [3]. Several strategies exist, such as low-rank decomposition of weights matrices [45] or by tensor factorization of higher order structures by reshaping weight matrices in dense or convolutional layers [21], [16]. Other methods focus on hashing and quantization by regrouping weights together into buckets [2] or codewords [33] that are learned to cover the parameter space optimally. These approaches can significantly reduce the amount of parameters and neurons, while preserving model performance, nevertheless often need a finetuning step in a second phase to refine the compressed models [33].

Another popular line of research to reduce the size of neural networks is *pruning*. The main idea is to remove parameters that do not contribute to the final decision. Pruning may offer several benefits such as accelerating inference phase, better generalization, and is favorable for small training set. An early work [17] considers the Hessian of the loss function to make a trade-off between network complexity and training set error. In [11] a simple procedure is proposed to remove parameters that converged to a value below a given threshold and evaluate various regularizations to enforce small parameters value. These approaches conserve good generalization capabilities when removing almost-zero weights, and connected neurons. However, the model performance decrease when more parameters are pruned. Therefore, an iterative procedure is proposed

[11] with several steps of pruning and finetuning, leading to much better accuracy / compression ratio. In [19], various pruning strategies are compared to compress convolutional architectures. Authors show that many redundant filters - and feature maps - can be dropped, especially in the case of transfer learning. As already mentioned, [48] rely on a variational approach to sparsify convolutional filters through batch normalization layers. Authors redefine the batch normalization in order to make affine transformation mostly dependant on one single scalar parameter (γ) per filter. The parameter probability distribution (called channel saliency) is further constrained to be closed to a prior zero centered Gaussian distribution, by minimizing Kullback-Leibler divergence in the loss function.

When transferring convolutional architectures specifically, it is likely that some filters and feature maps are not relevant globally, so pruning could be considered at the feature map level. Such reduction lowers the number of trainable parameters and directly translate to significant acceleration in computation during inference. This benefit is not applicable for other compression methods such as [21], [16] that reduce the number of learnable parameters but not the number of activations.

III. CONVOLUTION AS KRONECKER PRODUCT

In this section, we first present a formalization of convolution operator and its connection with Kronecker product.

A. Kronecker product approximation

Let $B_{i,j} \in \mathbb{R}^{p \times q}$ be block matrices for $i \in [1..r]$ and $j \in [1..s]$ and $C = (c_{i,j})_{i=1..r,j=1..s} \in \mathbb{R}^{r \times s}$ a $r \times s$ matrix, then the Kronecker product of B and C is noted $A = B \otimes C$. A is a $(pr) \times (qs)$ block matrix such that its $(i,j)^{th}$ block is equal to $A_{i,j} = B_{i,j} \times c_{i,j}$.

Any matrix can be approximated with a Kronecker product of two smaller matrices. Such approximation is formalized as follows. Given $A \in \mathbb{R}^{m \times n}$, a matrix with $m = m1 \times m2$ and $n = n1 \times n2$, how do one get $B \in \mathbb{R}^{m1 \times n1}$ and $C \in \mathbb{R}^{m2 \times n2}$, such that $A \approx B \otimes C$? We rely on [39] establishing that this problem can be solved by standard low-rank factorization, as shown in Theorem 1.

Theorem 1 (Van Loan - 1993). *Assume that $A \in \mathbb{R}^{m \times n}$ with $m = m1 \times m2$ and $n = n1 \times n2$. If $B \in \mathbb{R}^{m1 \times n1}$ and $C \in \mathbb{R}^{m2 \times n2}$, then*

$$\|A - B \otimes C\|_F = \|\Re(A) - \text{vec}(B)\text{vec}(C)^T\|_F \quad (1)$$

where $\text{vec}()$ is matrix vectorization and \Re is a Reshape operator that corresponds to the well known *im2col* Matlab procedure and which consists in vectorizing each block of A (of size $m1 \times n1$ or $m2 \times n2$), with no overlap.

Hence one may find a Kronecker product approximation of any matrix $A \approx B \otimes C$ via a rank-1 Singular Value Decomposition (SVD), yielding $\text{vec}(B)$ and $\text{vec}(C)$ which may be reshaped in matrices B and C . Note that the corresponding eigenvalue σ_1 of this first rank solution is here

included into the two vectors (e.g. multiplying each one by $\sqrt{\sigma_1}$).

The rank- k Kronecker product generalizes the result of theorem 1 by using the truncated-SVD, leading to $\mathfrak{R}(A) \approx \sum_{i=1}^k \sigma_i U(:, i) V(:, i)^T = U_k \Sigma_k V_k^T$ with U_k , Σ_k and V_k the truncated U , Σ and V at rank k . Incorporating $\sqrt{\Sigma_k}$ into both U_k and V_k results in $\mathfrak{R}(A) \approx U_k V_k^T$ and allows us to approximate A by a sum of Kronecker products such that:

$$A \approx \sum_k B_k \otimes C_k \quad (2)$$

with $B_k = \text{reshape}(U_k, (m1, n1))$ and $C_k = \text{reshape}(V_k, (m2, n2))$.

B. Standard convolution

Implementing convolution as matrix product is required to take advantage of fast GPU computation. In practice, every image patches where convolution will apply are vectorized (with the *im2col* transformation), or kernel filters are reshaped as a sparse matrix according to convolution strides and padding [5]. Despite both alternatives being equivalent in terms of complexity, the first one allows us to highlight a first connection between convolution and Kronecker product: given an input multi-channel image A , a standard convolution layer produces k feature maps U_k , computed as:

$$U^{(conv)} = \mathfrak{R}(A) \times V^T \quad (3)$$

where $V \in \mathbb{R}^{k \times whc}$ is the matrix that contains vectorized convolution filters, and w , h , c are respectively the width, height and depth of filters (corresponding to the number of channels in A).

C. Linking Kronecker approximation and convolution

If one wanted to process an input image A through a convolutional layer (without considering non linear activation functions) while keeping all information in A , it would ideally require performing an SVD of A , or equivalently a rank k Kronecker approximation of $\mathfrak{R}(A)$.

Let us look at what activations are obtained if an input image A is built with a rank- k Kronecker approximation given a set of filters V . Assuming half-padding and stride size equal to filter size $w \times h$, the feature maps $B_k \in \mathbb{R}^{\frac{W}{w} \times \frac{H}{h}}$ and filters $C_k \in \mathbb{R}^{w \times h \times c}$ can be computed for an input image $A \in \mathbb{R}^{W \times H \times c}$ under their vectorized shapes U and V using rank- k Kronecker factorization by solving the following problem:

$$\min_U \|\mathfrak{R}(A) - UV^T\|_F \quad (4)$$

with $\mathfrak{R}(A) \in \mathbb{R}^{\frac{WH}{wh} \times whc}$, $U \in \mathbb{R}^{\frac{WH}{wh} \times k}$ and $V \in \mathbb{R}^{k \times whc}$. As stated above, the SVD algorithm can be used to solve this problem.

Given matrix V , solving equation 4 gives an analytical expression of U :

$$U^{(kron)} = \mathfrak{R}(A) \times V^T \times (V^T V)^{-1} \quad (5)$$

Compared to conventional convolution, an additional term is needed to compute the feature maps U . This term should not have any impact, since $(V^T V)^{-1}$ the covariance of filters matrix V is supposed to be identity for orthogonal filters. Indeed, considering the SVD decomposition of $\mathfrak{R}(A)$, V is always orthogonal if the number of filters k is less than maximum rank of $\mathfrak{R}(A) = \min(N, whc)$, with N the number of lines in $\mathfrak{R}(A)$ depending on size of A , strides, and padding. In most situations filters are likely to be naturally orthogonal, except for the first layer of a convolutional network, where the number of input channels is much smaller than those of higher layers, see Figure 1. The first convolutional layer in a CNN is the most likely to learn a bank of redundant filters.

Considering smaller or larger strides obviously prevents from reconstructing the input image, see equation 2. However, equation 4 allows factorization. Smaller strides result in more lines in $\mathfrak{R}(A)$, larger feature maps, and may increase the rank of $\mathfrak{R}(A)$ for large input channel c .

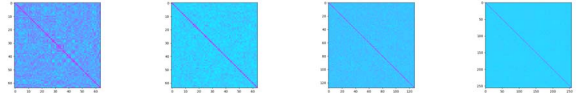


Fig. 1. Filters covariance matrix of four first convolutional layers of a standard CNN, from left to right (on MNIST dataset).

IV. WEIGHTING CONVOLUTION

By weighting convolutions, we explicitly consider the $(V^T V)^{-1}$ term in Eq. 5. We further use a diagonal approximation of this matrix to gain additional degrees of freedom to match a new data distribution when transferring a CNN to a new task.

This process can also help interpreting filters and feature maps contribution, since Σ encodes filter relevancy for the targeted task.

A. Convolution Weighting layer

A convolutional weighting layer scales each of the feature map according to an additional parameter σ_k so that the k_{th} feature map U_k is actually computed as follows:

$$U_k^{(weig)} = \sigma_k \circ (\mathfrak{R}(A) \times V_k^T + b_k) \quad (6)$$

where \circ denotes element-wise scalar to matrix multiplication and b_k a bias term.

These k additional parameters σ can be learned by back-propagation. Thus, they are not related to filters variance anymore but act as weights to modulate each filter contribution, according to its relevance to the training objective. This is particularly relevant when adapting pretrained architectures. In this formulation, a standard convolution layer corresponds to $\Sigma = Id$.

In practice we insert a *Convolution Weighting* layer (CWL) after each convolution layer in the CNN that we want to transfer. This layer learns one parameter σ_k per feature map k and multiply the whole feature map k by σ_k according to equation 6.

B. Transfer Learning with convolution weighting layers

This section presents a sketch of a finetuning algorithm that takes advantage of convolutions weights for improved transfer learning. This method is by design more dedicated to limited training size settings.

In algorithm 1, we highlight each step when refining a pre-trained model to datasets with possibly very few labels. Steps 1, 2 and 4 correspond to the classical finetuning approach, despite step 1 decreasing the learning rate for convolution layers rather than freezing them. In step 3, we insert a *Convolution Weighting Layer* after each convolutional layer, or batch normalization if any. This layer learns a vector of dimension k corresponding to the number of feature maps output from its previous convolutional layer. In the forward pass, a feature map U_k is multiplied element-wise by σ_k as in equation 6. We initialize each σ_k by 1, and let them free for updating by back-propagation to minimize the network loss during training.

Algorithm 1 Finetuning with weighted convolutions

Input: pretrained model \mathcal{M}_p , training dataset (X, Y)

Output: finetuned model \mathcal{M}_f

- 1: $\mathcal{M}_f \leftarrow \text{FreezeConvsFilters}(\mathcal{M}_p)$
 - 2: $\mathcal{M}_f \leftarrow \text{ReplaceClassifLayers}(\mathcal{M}_f, Y)$
 - 3: $\mathcal{M}_f \leftarrow \text{InsertWeightConvs}(\mathcal{M}_f)$
 - 4: $\mathcal{M}_f \leftarrow \text{TrainUnfrozenLayers}(\mathcal{M}_f, X, Y)$
 - 5: **return** \mathcal{M}_f
-

C. Pruning with convolution weighting layers

When transferring a pretrained architecture to another dataset, some parameters can become unnecessary. For instance, transferring to a new task where data exhibits less variability will generally require smaller architectures. Network pruning consists in removing the less important parameters of a network. This section shows how we prune a network by weighting convolutions.

In practice we apply a threshold τ on $|\sigma_k|$ values learned during transfer learning and we remove all filters V_k and feature maps U_k such that $|\sigma_k| < \tau$. Removing feature maps in intermediate convolution layers reduces the amount of input channels in the following convolutions layers. This drastically reduces the computing complexity of pruned networks while preserving enough information, since fewer filters are needed to approximate the reconstruction of less complex and lower dimensional inputs by $U\Sigma V$ factorization.

This pruning method can be then linked to low-rank compression approaches, as learning less filters corresponds to a lower Kronecker rank (equation 4).

D. Link to channel saliency

Channel Saliency, or *Channel Attention*, is the mechanism able to focus the attention within channels of convolutional layers. Several works already study this direction for various goals. Some works [40] are interested in enhancing CNN performance and interpretability by adding attention to both

spatial and channel domains. Alternative works add spatial pooling and/or a parallel MLP to learn non-linear interaction between channels [41]. A similar mechanism is used in [14] to obtain compressed networks at inference time. Such strategies show positive impact, often at the cost of more parameters in a fully supervised learning setting. To the best of our knowledge, *channel saliency* has not been used for both transfer learning and pruning networks.

V. EXPERIMENTS

We conducted experiments on two main settings: transfer learning for classification, and transfer for image retrieval. We also illustrate few results in network pruning and give an explanation of channel pruning in CNN through the Kronecker factorization analysis presented in section III.

A. Transfer for classification

We explore the capabilities of weighting convolutions to transfer knowledge from the Imagenet dataset to another dataset with few training samples. Three datasets are considered: MIT 67 Scenes, Kvasir v2, and Chest X-ray, and we randomly select few training images per class for each of them.

Two architectures are compared, namely VGG-16 and ResNet50. We further evaluate four strategies: as baselines, *Finetune* and *Freeze* correspond to standard transfer approaches, whether convolutional layers are trainable or not. We compare these two methods with the proposed Weighting Convolution Layers, see Table I and II.

1) *Datasets*: We study three image classification datasets from various fields in order to study the impact of dataset shift in transfer learning.

a) *MIT 67 Scenes* [27]: is an indoor scenes dataset composed of 6,700 images divided in 5,360 training images (around 80 per class) and 1,340 test images (around 20 per class).

b) *Kvasir v2* [26]: is a medical image classification dataset aiming at recognizing anatomical landmarks, pathological findings, or endoscopic procedures inside the gastrointestinal tract. The dataset contains 8,000 images with 1,000 image per category. For each class, we divided the dataset into 750 images for training and 250 for testing. Categories include Z-line, pylorus, cecum, esophagitis, polyps, ulcerative colitis, dyed and lifted polyps and dyed resection margins.

c) *Chest X-ray* [15]: is a second medical image classification dataset aiming at recognizing pneumonia for patients aged between one and five years old. The data is composed of 5,216 training images and 624 test images and has 2 categories whether the patient is normal or infected by pneumonia.

These datasets are selected as they increasingly differ from the original data on which the network is originally trained, while having comparable resolution. MIT 67 has images taken with similar digital cameras as ImageNet, but shows scenes as opposed to objects. Thus, the information to capture is more global than localized objects from ImageNet. Kvasir has digital colored images of the intestine, which has specific shape,

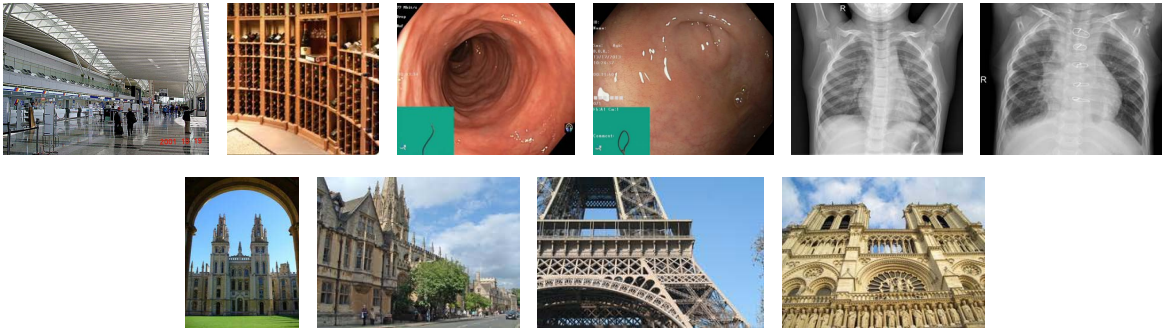


Fig. 2. Images of the datasets used in the experiments: MIT 67 indoor scenes, Kvasir intestine images, chest X-ray for pneumonia recognition, Oxford and Paris landmarks.

color, and organization. Finally, the chest dataset is composed of uncolored images with similar view of patient chest.

We believe that medical images are a great example where transfer require the most adaptation. The first line in figure 2 shows two image samples from each of the three datasets described above.

2) *Experimental details:* The experiments are performed by using all convolutional layers from a pretrained network and adding a final fully connected layer with as many neurons as categories.

We restrict the training set of the presented datasets by randomly selecting 1, 3, 5, and 10 examples per class to refine the pretrained convolutional model and transfer to the new dataset.

The learning rate is grid searched with values in $[0.00001, 0.00005, 0.0001, 0.0005, 0.001]$ for finetuning runs and in $[0.001, 0.005, 0.01, 0.05]$ for the freeze experiments. Tables below show averages and standard deviations of the best accuracies (over LR), repeated 10 times.

3) *Results:* First, we study how transfer with Weighting Convolution Layers compares with the standard freeze strategy, on the three datasets with the two models, see Table I. We observe that weighting convolution significantly improves over frozen convolutions for most cases. Furthermore, VGG-16 shows more improvements than ResNet, which can be explained by the fact that VGG-16 does not include batch normalization, nor residual connections that helps the model to generalize. We note that the variance is quite high, e.g. more than 10%, for a few experiments with 1 or 3 samples to learn from, which is expected since samples are randomly picked.

Secondly, we study Weighting Convolutions Layers added while finetuning VGG-16 with the same datasets see Table II. We show again that convolutions weights offer improvements even in the case of finetuning on small amount of examples. Also, finetuning outperforms frozen convolutions for Kvasir and Chest datasets, but does not on MIT-67. This can be explained by the fact that these medical datasets require more adaptation than MIT.

B. Transfer for Image Retrieval

To further investigate the transfer capabilities of our method, we study the image retrieval problem. Image retrieval (or content-based image retrieval) aims at searching images in a database that are similar to a given query. In fact, the entire image database is sorted in terms of similarity to given queries.

Commonly, pretrained networks are finetuned on large unsupervised or weakly supervised datasets that are related to the studied datasets [28], [9]. For instance, network are fine-tuned on a dataset of building images to further perform retrieval on landmarks datasets. Such finetuning is often based on pair or triplet losses, as datasets are not fully annotated.

In our case, we are not interested in finetuning networks on large quantities of weakly annotated data. We rather propose to explore the potential of our method by transferring to the given query images, see Table III. Therefore, we apply finetuning on the 70 query images of the datasets corresponding to the 15 landmarks. These labels are used to finetune the network as in the classification setting.

1) *Datasets:* The most common retrieval datasets are Oxford5k [24] and Paris6k [25]. Recently, [29] proposed a revisited version of the datasets, ROxford5k and RParis6k, with 15 extra query images corresponding to 5 new landmarks and three evaluation protocols: Easy, Medium, and Hard.

a) *ROxford5k:* contains 4,993 images with 70 query images corresponding to 16 oxford landmarks.

b) *RParis6k:* contains 6,322 images with similarly 70 queries of 16 parisian buildings.

The second line in figure 2 shows two images from the two datasets considered in this section.

2) *Experimental details:* To evaluate the performance of our method, we compute the common MAC (Maximum Activations of Convolutions) representation [37] on the VGG-16 and ResNet50 networks. MAC performs global max-pooling on the final convolutional layer of a given network. This vector has a dimension equal to the number of filters on the last convolutional layer. To perform the evaluation, descriptors are l_2 -normalized and cosine similarity is computed to rank similarity between queries and images of the dataset. The mean Average Precision (mAP) is finally computed as evaluation metric. We

training data / class	1	3	5	10
VGG-16				
MIT 67 Scenes				
Freeze	0.065 (0.013)	0.178 (0.017)	0.243 (0.013)	0.381 (0.022)
Freeze + CWL	0.118 (0.010)	0.236 (0.021)	0.301 (0.024)	0.411 (0.014)
Kvasir v2				
Freeze	0.262 (0.047)	0.399 (0.044)	0.531 (0.030)	0.623 (0.026)
Freeze + CWL	0.294 (0.050)	0.500 (0.041)	0.550 (0.017)	0.677 (0.023)
Chest X-ray				
Freeze	0.590 (0.072)	0.650 (0.121)	0.731 (0.030)	0.795 (0.071)
Freeze + CWL	0.587 (0.116)	0.688 (0.067)	0.756 (0.020)	0.810 (0.041)
ResNet50				
MIT 67 Scenes				
Freeze	0.166 (0.010)	0.316 (0.010)	0.400 (0.010)	0.510 (0.016)
Freeze + CWL	0.170 (0.011)	0.314 (0.021)	0.405 (0.014)	0.501 (0.023)
Kvasir v2				
Freeze	0.345 (0.032)	0.564 (0.039)	0.653 (0.026)	0.752 (0.033)
Freeze + CWL	0.356 (0.055)	0.568 (0.065)	0.664 (0.036)	0.759 (0.025)
Chest X-ray				
Freeze	0.712 (0.054)	0.696 (0.129)	0.757 (0.065)	0.821 (0.028)
Freeze + CWL	0.714 (0.048)	0.689 (0.127)	0.774 (0.049)	0.826 (0.030)

TABLE I
CLASSIFICATION ACCURACY ON MIT 67, KVASIR, AND CHEST FOR VGG-16 AND RESNET50 WITH FROZEN CONVOLUTION AND WEIGHTING CONVOLUTIONS.

training data / class	1	3	5	10
VGG-16				
MIT 67 Scenes				
Finetune	0.058 (0.005)	0.108 (0.011)	0.143 (0.008)	0.259 (0.014)
Finetune + CWL	0.058 (0.007)	0.118 (0.022)	0.158 (0.015)	0.251 (0.020)
Freeze	0.065 (0.013)	0.178 (0.017)	0.243 (0.013)	0.381 (0.022)
Kvasir v2				
Finetune	0.288 (0.082)	0.464 (0.145)	0.533 (0.001)	0.698 (0.016)
Finetune + CWL	0.309 (0.132)	0.536 (0.022)	0.590 (0.023)	0.666 (0.001)
Freeze	0.262 (0.047)	0.399 (0.044)	0.531 (0.030)	0.623 (0.026)
Chest X-ray				
Finetune	0.542 (0.118)	0.684 (0.132)	0.672 (0.163)	0.811 (0.027)
Finetune + CWL	0.610 (0.086)	0.730 (0.138)	0.691 (0.114)	0.824 (0.031)
Freeze	0.590 (0.072)	0.650 (0.121)	0.731 (0.003)	0.795 (0.071)

TABLE II
CLASSIFICATION ACCURACY ON MIT 67, KVASIR, AND CHEST FOR VGG-16 WITH FINETUNING AND WEIGHTING CONVOLUTIONS.

note that in the case of weighted convolution or finetuning, the last fully connected layer is removed to compute the MAC.

The performance of the four strategies are evaluated, Freezing convolutions being the baseline as the MAC from [37]. We note that MAC is computed given images with original size as input to the network. The training is performed by giving images with a fixed size of 1024×768 . Furthermore, data augmentation is performed to cope with the various image orientations, when learning. Finally, the learning rate is grid searched as for image classification.

3) *Results*: As for classification, the performance of the four strategies is evaluated, see Table III. VGG-16 and ResNet are evaluated on ROxford and RParis in the Easy, Medium, and Hard settings. The average performance is also given.

We observe that weighting convolutions brings improvements over both freezing and finetuning strategies in all cases. Thus, adapting representations by transferring models using weighting convolutions is also beneficial in the image retrieval setting. Furthermore, finetuning offers better performance than freezing, which is explained by the fact that the network is

originally designed to take 224×224 dimensional images as input and finetuning allows it to adapt to a larger resolution, as in the evaluation.

C. Pruning

We further study network pruning based on the convolution weights. Different compression levels are evaluated and the classification accuracy of the pruned models are shown before and after finetuning. Specifically, Table IV shows the performance of a pruned VGG-16 model, transferred from ImageNet to Kvasir with 50 samples per class, as well as the compression ratio of both the model parameters and the feature maps.

We observe that the number of parameters, respectively feature maps can be reduced to 45%, respectively 74%, at the cost of 1.5% accuracy. Furthermore, massive compression of 1% of the parameters and 16% of the feature maps reduce the accuracy to 65.8% from 90.4% with the original model.

This pruning method can be related to low-rank compression approaches as mentioned above. Since filters removal leads to activations removal, this cascading effect significantly damage

	ROxford5k				RParis6k			
	Easy	Medium	Hard	Mean	Easy	Medium	Hard	Mean
VGG-16								
Original / Freeze	49.37	37.09	15.21	33.89	60.88	47.79	25.16	44.61
Freeze + CWL	50.70	37.80	14.55	34.35	62.42	48.85	24.33	45.20
Finetune	41.07	33.23	12.78	29.03	65.63	51.58	27.08	48.10
Finetune + CWL	49.53	39.08	15.30	34.64	69.21	53.26	27.08	49.85
ResNet50								
Original / Freeze	41.98	32.99	13.87	29.61	62.51	46.44	21.88	43.61
Freeze + CWL	55.27	42.35	16.08	37.90	77.43	56.09	27.18	53.57
Finetune	62.95	51.30	25.02	46.42	82.33	64.79	38.93	62.02
Finetune + CWL	63.19	51.21	25.31	46.57	82.95	66.16	42.52	63.88

TABLE III
RETRIEVAL PERFORMANCE ON ROXFORD5K AND RPARIS6K FOR VGG-16 AND RESNET.

the network capability without the finetuning phase. We observe in table IV that only one epoch of finetuning already boost accuracy for the highest compression rates.

τ	Acc.	FT@1	FT@30	#Param	#Feat
-	0.904	-	-	100%	100%
0.2	0.905	0.890	0.909	95%	98%
0.4	0.892	0.888	0.907	85%	96%
0.8	0.492	0.858	0.889	48%	74%
1.0	0.221	0.635	0.825	23%	44%
1.2	0.121	0.533	0.658	1%	16%

TABLE IV
PRUNING ON KVASIR WITH VGG-16

Figure 3 shows compression rate for every convolution layer of VGG-16 and ResNet50 architectures, after transferring from ImageNet to Kvasir dataset, using $\tau = 0.8$ and 50 samples per class. We observe more pruned filters in lower layers for VGG architecture transferred to Kvasir dataset. This is due to the high redundancy of the first layer as discussed in section III-C. For the ResNet50 architecture, the figure shows every convolution layers corresponding to 3×3 filters. We observe similar high compression rate in the lowest layer, as well as in the highest layers. Since highest layers in CNNs are known to learn high-level features related to the dataset categories, the high pruning ratio in higher layers confirm that only the most relevant filters are transferred and pruned to handle the targeted dataset.

VI. CONCLUSION

This paper proposes a simple yet efficient transfer learning method for convolutional neural network. Our approach is grounded by a formal analysis of the convolution operation, providing evidence of a tight connection with Kronecker factorization. Additional vectors for weighting convolution feature maps are introduced, allowing more degrees of freedom to the network for transfer learning with few samples. Our approach is validated with two CNN architectures on five datasets of image classification or retrieval. Based on the convolutions weights, we further experiment network pruning to compress transferred models. Interestingly, high compression rates can be obtained for both parameters and activations, i.e. feature maps, while preserving good performance. Finally, our

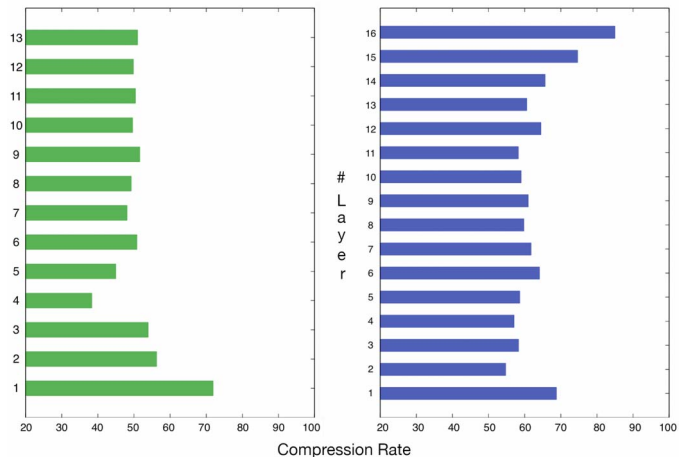


Fig. 3. Compression rate per layer using VGG-16 (left) and ResNet50 (right) architectures on Kvasir dataset

formalization allows a better understanding of convolutional channel pruning when transferring pretrained models.

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