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Incremental Learning for Semantic Segmentation of Large-Scale Remote Sensing Data

Onur Tasar, Student member, IEEE, Yuliya Tarabalka, Senior member, IEEE, Pierre Alliez

Abstract—In spite of remarkable success of the convolutional neural networks on semantic segmentation, they suffer from catastrophic forgetting: a significant performance drop for the already learned classes when new classes are added on the data having no annotations for the old classes. We propose an incremental learning methodology, enabling to learn segmenting new classes without hindering dense labeling abilities for the previous classes, although the entire previous data are not accessible. The key points of the proposed approach are adapting the network to learn new as well as old classes on the new training data, and allowing it to remember the previously learned information for the old classes. For adaptation, we keep a frozen copy of the previously trained network, which is used as a memory for the updated network in absence of annotations for the former classes. The updated network minimizes a loss function, which balances the discrepancy between outputs for the previous classes from the memory and updated networks, and the mis-classification rate between outputs for the new classes from the updated network and the new ground-truth. For remembering, we either regularly feed samples from the stored, little fraction of the previous data or use the memory network, depending on whether the new data are collected from completely different geographic areas or from the same city.

Our experimental results prove that it is possible to add new classes to the network, while maintaining its performance for the previous classes, despite the whole previous training data are not available.

Index Terms—Incremental learning, catastrophic forgetting, semantic segmentation, convolutional neural networks

I. INTRODUCTION

Recent improvements in satellite sensors have enabled us to capture massive amounts of remote sensing data with high spatial resolution, as well as rich spectral information. Generation of maps from such huge amounts of satellite images and updating them automatically have been long standing problems, as they are crucial for a wide range of applications in domains such as agriculture, navigation, environmental management, urban monitoring, and mapping. In this context, having a strong classification system, which performs a high-quality, pixel-wise, large-scale classification is the most essential step.

In the last decade, with the great advances in deep neural networks, notably convolutional neural networks (CNNs), it has been possible to obtain accurate segmentations [1]–[3]. Among the CNN-based approaches, U-net architecture [4] has gained a particular attention due to its success in various segmentation problems in different domains (e.g., medical imaging and remote sensing). This network architecture consists of a contracting path that captures the context and a symmetric expanding path, enabling accurate localization. In addition to traditional encoder-decoder layers, U-net architecture uses skip connections, which combine low level features with the high level ones in the expanding path to increase precision of localization. Variants of this network [5]–[7], (e.g., U-net, including VGG-11 [8] encoder and corresponding decoder) have been applied to remote sensing images and have shown a remarkable performance.

The major drawback of the recently proposed methodologies is their assumption that the whole training data are available in the beginning, which is not the case in real world remote sensing applications, as new images are collected from all over the world everyday. Besides, having large amounts of standard and unique label maps is almost impossible, because the label maps retrieved from different sources usually have distinct classes. In addition, it is not always possible to store enormous volume of training data. For the reasons described above, designing an incremental learning methodology, which can learn from the new training data while retaining performance for the old classes without accessing to the entire previous training data is crucial. Although a good solution for this problem is necessary to generate high-quality maps from satellite images that cover a large geographic extent, yet it has remained unexplored in remote sensing community.

Rather than assuming that we have all the training data initially, we aim to design an incremental learning methodology. Let us explain with an example of a real-world problem (see Fig. 1) where, in the beginning, we are provided with images from several cities in Austria with correspondent label maps for building and high vegetation classes. Later on, we are given other training data, having label maps for water class, collected from different areas in Germany. Finally, we receive new satellite images and their annotations for road and railway classes from certain cities in France. Every time when new data arrive, we assume that only a small portion of the previous data is stored. In such a scenario, our goal is to add segmentation capabilities for the new classes to the previously trained network without forgetting the already learned information so that maps for all the learned classes could be generated by the network. In addition to the described problem, because labeling satellite images covering a large geographic area requires a lot of manual work, it is quite common that annotations of different classes for the same images are provided sequentially in time. In this kind of situation,
it is not feasible to train a new classifier from scratch every time new label maps are obtained. The limitations pointed out in this section motivated us to design an incremental learning methodology.

### A. Related Work

The biggest challenge in incremental learning problem is that when new tasks are intended to be added to a classification system, performance of the system for the previously learned tasks degrades abruptly, which is referred as "catastrophic forgetting" in the literature [10], [11]. Incremental learning has been a historically important problem. Even before neural networks have become popular, researches had been studying this issue [12]–[15]. More recently, various convolutional neural network based methodologies have been proposed. There have been attempts, which change architecture of the neural network as new classes are added. In [16], the network is trained incrementally by sharing early layers and splitting later ones by adding new convolutional kernels. In [17], a tree-structured model, which grows hierarchically, is proposed. In [18] and [19], described approaches grow the network horizontally. The methodology described in [20] tries to solve the problem of determining the number of filters to be added to each layer by reinforcement learning. The major weakness of these approaches is that since the network grows during training, the number of parameters increases drastically as new tasks are added to the network. The methodologies proposed in [21]–[23] use not only the new training data but also a small portion of the old data. To determine the most important samples for the previous classes, the approach in [24] trains a Support Vector Machine (SVM) from the previous training data. The support vectors of the SVM correspond to the samples to be used for the former classes, while the network is adapted to the new training data. In [25], [26], instead of using the old data directly, fake previous data are generated by generative adversarial networks (GAN). It has been proven that many configurations of the network parameters may produce the same result [27]. Inspired by this idea, several works, which try to find a configuration of the network parameters that represents both the previous and the new training data well, have been published. The key idea behind these approaches is to find the important neurons for the old tasks and prevent these neurons from changing greatly or completely when the new tasks are added to the network. The proposed methodology explained in [28] is one of the approaches that falls into this category. In the loss function defined in the paper, there is an elastic weight consolidation (EWC) term, which is a multiplication of the importance value of parameters for the old tasks and quadratic penalty on difference between parameters of the previous and the updated networks. The importance value of the parameters is measured by the estimated diagonal Fisher information matrix. The same work has been extended in [29] by rotating the Fisher matrix. [30] is also quite similar to [28], but the elastic weight consolidation is performed in online fashion. In [31], importance of each neuron is determined by averaging gradients of the network output with respect to parameters of the neuron. In [32], in the training stage, features from the previous data are reconstructed in unsupervised manner using autoencoders. The features are then used to preserve information, which the old tasks rely on when the new tasks are added. [33] is another extension of [28], where trained models for all the tasks are combined via incremental moment matching (IMM). The proposed approaches in [34] and [35] try to learn a mask, which marks important neurons for the old tasks. When the new tasks need to be added, only the masked out neurons are updated. In [36], paths through the network, which represent a subset of parameters are determined by using tournament selection genetic algorithm. During the training stage, only the neurons that are located along the paths are updated. When the data come sequentially, the works explained in [37]–[39] optimize the parameters of the network by updating the posterior approximation by the Bayesian inference based methods. Distilling the knowledge approach proposed in [40], which enables to transfer the knowledge from a network or an assembly of several networks to a smaller network has inspired several works on incremental learning. The proposed methods in [41], [42] facilitate a similar distillation loss described in [40] to maintain performance on the previous tasks. The proposed approach in [43] uses a distillation loss function, which also uses samples for the previous classes in addition to samples for the new classes. Another knowledge distillation
based approach has been proposed in [44]. They deal with incremental object detection and classification tasks at the same time. Although the incremental learning problem has been explored in depth in the literature, none of the works described in this section studies incremental learning for dense labeling.

B. Contributions

We propose a novel incremental learning methodology for semantic segmentation problem, where the network learns segmenting new classes without deteriorating performance for the previously learned classes, even when the entire previous training data are not stored.

We deal with two common real-world problems, in which the former is the situation of retrieving stream of training data, where at each time step, the data contain satellite images collected from different locations in the world and annotations for separate classes, the latter is the case, where label maps for the same geographic area are provided sequentially. To investigate how our methodology performs on the first problem, we test our approach on the Luxcarta dataset, consisting of the satellite images captured over different cities in France and Austria. For the second problem, we conduct experiments on the Vaihingen and the Potsdam benchmark datasets provided by the ISPRS [45]. The first problem is much more challenging, as the satellite images have high color variations and visual feature differences. Besides, for the first problem, by following a similar strategy described in [9], we test the trained models on the data collected from completely different geographic areas than the ones we use during training.

We provide rich experimental results for both problems by comparing our methodology with static learning, multiple learning, fixed representation, and fine-tuning (see Sec. III-A). Our experimental results prove that by training only one network, it is possible to learn new classes without catastrophically forgetting the previous classes. To the best of our knowledge, this is the first work, which proposes a solution for the incremental semantic segmentation problem.

II. METHODOLOGY

A. Network Architecture

Our network (see Fig. 2) is a variant of U-net, which consists of an encoder that is architecturally the same as the first 13 convolutional layers of VGG16 [8], a corresponding decoder, mapping low resolution encoder feature maps to original input image size of outputs, and two center convolutional layers. We prefer to use VGG16 as the encoder, because it provides a good compromise between complexity and performance, as it is not as deep as e.g., VGG19 but still it is one of the best performers on famous benchmark challenges (e.g., ImageNet [46]).

The output of each pooling layer in the encoder is concatenated with the output of the symmetric deconvolutional layer in the decoder through skip connections to combine higher level features with the lower ones. Kernel size and stride in all the convolutional layers are 3 and 1 respectively. Padding parameter in the convolutional layers is set to 1 so as to keep height and width of output the same as output of the previous layer. The max-pooling layers, having $2 \times 2$ window with stride 2 are used to halve width and height of the previous layer. In order to upsample output of the previous layer by factor of 2, both kernel size and stride parameters are set to 2 in deconvolutional layers. Except the last convolutional layer, all the convolution and deconvolution operations are followed by a ReLU. Since batch normalization uses the memory inefficiently, we prefer not to use it to add more patches in a batch.

Multi-task learning is the learning strategy which solves multiple problems at the same time by learning all the tasks jointly. In deep neural networks, bottom layers enable to share information for all the tasks, whereas the last layers are dedicated to provide a solution for each task [47], [48]. In incremental semantic segmentation problem, since the label maps of a remote sensing image for a class or several classes come sequentially, we consider the segmentation tasks as a multi-task learning problem, where performing a binary classification for each class corresponds to a different task. The output of our network is a 3D matrix that is a stack of

![Fig. 2. The network structure. The number below each layer corresponds to number of filters. We refer the last layer, shown by yellow color as the classification, and the rest as the shared layers.](image)
B. Adapting the Network to the New Training Data

To explain the adaptation phase, let us assume that the current training data are indicated by $D_{\text{curr}}$. We denote sets of the previously learned classes and the classes in $D_{\text{curr}}$ by $\mathcal{L}_{\text{prev}}$ and $\mathcal{L}_{\text{curr}}$, where $\mathcal{L}_{\text{prev}} \cap \mathcal{L}_{\text{curr}} = \emptyset$. The main goal we try to achieve during adaptation is to update the formerly trained network so that segmentation capabilities for $\mathcal{L}_{\text{curr}}$ are added, and to fine-tune the network on $D_{\text{curr}}$ for $\mathcal{L}_{\text{prev}}$, although annotations for $\mathcal{L}_{\text{prev}}$ are not available in $D_{\text{curr}}$. The output of the updated network is the matrix consisting of binary segmentations for $\mathcal{L}_{\text{updated}} = \mathcal{L}_{\text{prev}} \cup \mathcal{L}_{\text{curr}}$.

We use the knowledge distillation from the previously trained network, which we refer to as memory network, as a proxy in absence of the ground-truth for $\mathcal{L}_{\text{prev}}$ in $D_{\text{curr}}$. We create an updated network, having exactly the same structure except the last classification layer, which has $|\mathcal{L}_{\text{updated}}|$ filters instead of $|\mathcal{L}_{\text{prev}}|$. During creation of the updated network, additional $|\mathcal{L}_{\text{curr}}|$ filters in the last classification layer are initialized using Xavier initialization \cite{glorot2010understanding}, and the rest of the parameters are loaded from the memory network. When $D_{\text{curr}}$ arrive, the incoming label map is first converted to a 3D matrix, consisting of binary ground-truth for $\mathcal{L}_{\text{curr}}$. The probability maps generated by the memory network are concatenated with this 3D matrix to provide information about $\mathcal{L}_{\text{prev}}$ to the updated network. The final 3D matrix as well as the input image in $D_{\text{curr}}$ are fed to the network as the new training data. While concatenating output of the memory network with the new ground-truth, we prefer to use soft probability maps generated by the memory network rather than hard classification maps in order to reduce the propagated error rate, caused by imprecision in output of the memory network, at each time step of incremental learning.

Let us denote the binary target label vectors for $n$ training samples $i = 1 \ldots n$ in a batch from $D_{\text{curr}}$ by $\hat{y}_{\text{curr}}^(i)$ and the predicted probabilities for $L_{\text{prev}}$ from the memory network by $\hat{y}_{\text{mem}}^(i)$. We denote by $\hat{y}_{\text{up,curr}}^(i)$ and $\hat{y}_{\text{up,prev}}^(i)$, the predicted probabilities for $\mathcal{L}_{\text{curr}}$ and $\mathcal{L}_{\text{prev}}$ from the updated network.

The classification loss $L_{\text{class}}$ quantifies mismatch between $\hat{y}_{\text{curr}}^(i)$ and $\hat{y}_{\text{up,curr}}^(i)$. In order to compute $L_{\text{class}}$, since we deal with generation of a binary segmentation for each class as a separate task, we use sigmoid cross entropy loss defined as:

$$L_{\text{class}} = - \frac{1}{n|\mathcal{L}_{\text{curr}}|} \sum_{i=1}^{n} \sum_{k=1}^{|\mathcal{L}_{\text{curr}}|} \left[ \hat{y}_{\text{curr}}^(i)(k) \log (\hat{y}_{\text{up,curr}}^(i)(k)) + \left(1 - \hat{y}_{\text{curr}}^(i)(k)\right) \log \left(1 - \hat{y}_{\text{up,curr}}^(i)(k)\right) \right].$$  \hspace{1cm} (1)

In order for the updated network to learn $\mathcal{L}_{\text{prev}}$ on $D_{\text{curr}}$, we try to keep discrepancy between $\hat{y}_{\text{up,prev}}^(i)$ and $\hat{y}_{\text{mem}}^(i)$ as small as possible. The distillation loss $L_{\text{distil}}$, which measures this disparity is defined as:

$$L_{\text{distil}} = - \frac{1}{n|\mathcal{L}_{\text{prev}}|} \sum_{i=1}^{n} \sum_{k=1}^{|\mathcal{L}_{\text{prev}}|} \left[ \hat{y}_{\text{mem}}^(i)(k) \log (\hat{y}_{\text{up,prev}}^(i)(k)) + \left(1 - \hat{y}_{\text{mem}}^(i)(k)\right) \log \left(1 - \hat{y}_{\text{up,prev}}^(i)(k)\right) \right].$$  \hspace{1cm} (2)
The overall adaptation loss $L_{adapt}$ that is optimized during adaptation is computed by adding these two terms:

$$L_{adapt} = L_{class} + L_{distil}.$$  \hfill (3)

Fig. 4 depicts how the network is adapted to the new data.

C. Remembering From the Previous Training Data

We denote the previous training data by $D_{prev} = D^{(1)}_{prev} \cup D^{(2)}_{prev} \cup \ldots \cup D^{(m)}_{prev}$, where $D^{(1)}_{prev}$ corresponds to the first data, $D^{(2)}_{prev}$ is the second data, and so forth. If the training data are captured sequentially from different geographic locations, in order for the network not to overfit on $D_{curr}$ for $\mathcal{L}_{prev}$, we remind the previously learned information by systematically showing patches from the stored, small portion of $D_{prev}$. Since in most of the cases classes in the training data are highly imbalanced, when determining which training patches to store in $D_{prev}$, random selection may cause storing no samples for less frequent classes. For this reason, we take the class imbalance problem into account. We first compute weight $w_c$ of each class $c \in \mathcal{L}^{(j)}_{prev}$ in $D^{(j)}_{prev}$ as:

$$w_c = \frac{\text{median}(f_c | c \in \mathcal{L}^{(j)}_{prev})}{f_c},$$ \hfill (4)

where $f_c$ denotes frequency of the pixels that are labeled as class $c$. We then assign an importance value $I^{(l)}$ to the $l^{th}$ training patch in $D^{(j)}_{prev}$ as:

$$I^{(l)} = \sum_{c \in \mathcal{L}^{(j)}_{prev}} w_c f_c^{(l)},$$ \hfill (5)

where $f_c^{(l)}$ denotes the number of pixels, belonging to $c$ in the patch. We store certain number of patches that have the highest $I$ value, which we denote by $D^{(j)}_{prev \; \text{imp}}$. In order to diversify the patches that are fed to the network, we randomly select a small fraction of the remaining patches. We denote the randomly chosen patches by $D^{(j)}_{prev \; \text{random}}$.

The data to be stored from $D^{(j)}_{prev}$ for remembering are $D^{(j)}_{prev \; \text{rem}} = D^{(j)}_{prev \; \text{imp}} \cup D^{(j)}_{prev \; \text{random}}$. The number of patches that is selected randomly and using the importance value needs to be determined by the end user.

Let us denote the target vector for the $i^{th}$ sample among $n$ samples in a batch from $D^{(j)}_{prev \; \text{rem}}$ by $y_{prev}^{(j)(i)}$. We denote by $\hat{y}_{up \; prev}^{(j)(i)}$ the predicted vector from the updated network for the same sample. The remembering loss $L_{rem}$ is calculated as:

$$L_{rem} = -\frac{1}{n|\mathcal{L}^{(j)}_{prev}|} \sum_{i=1}^{n} \sum_{k=1}^{|\mathcal{L}^{(j)}_{prev}|} \left[ y_{prev}^{(j)(i)} \log \left( \hat{y}_{up \; prev}^{(j)(i)} \right) + \left( 1 - y_{prev}^{(j)(i)} \right) \log \left( 1 - \hat{y}_{up \; prev}^{(j)(i)} \right) \right].$$  \hfill (6)

During remembering from $D^{(j)}_{prev}$, we freeze the classification layers that are responsible for $c \not\in \mathcal{L}^{(j)}_{prev}$ and optimize the rest of the network. The user needs to determine how often and on which data $L_{rem}$ is optimized. An example optimization sequence is depicted in Fig. 4.

III. EXPERIMENTS

A. Methods Used for Comparison

Table I compares our methodology with the following approaches:

- **Static learning**: This is the traditional learning approach, where we assume that all the training images and annotations for the same classes are available at the time of training. In real-world segmentation problems, this condition is extremely hard to meet. This method does not support learning new classes continually.

- **Multiple learning**: In this learning strategy, we train an additional classifier whenever the new training data are obtained. The number of classifiers that needs to be stored increases linearly. In addition, because the test images have to be segmented using all the trained classifiers to generate a map for each class, the test stage might be extremely long. Therefore, this approach is extremely expensive in terms of storage and segmentation efficiency.

- **Fixed representation**: To learn new classes, we remove the classification layers, which were optimized for the previous classes, and plug in new classification layers dedicated for the new classes. The newly added classification layers are initialized with Xavier method [49]. When new training data arrive, we optimize only the newly added classification layers and freeze the rest of the network. Hence, training is very fast. During testing, we append the formerly trained classification layers back to the network to generate label maps for all the classes. The major issue is that although performance for the initial classes is preserved, the network struggles in learning new classes, because the previously extracted features are not optimized to represent the new classes.
TABLE I

Advantages and disadvantages of our approach with respect to the compared methods.

| Method              | Training Time (1 iteration) | Test Time | Performance for the new classes | Performance for the old classes | Convergence time for the new classes | Number of Classifiers |
|---------------------|----------------------------|-----------|---------------------------------|---------------------------------|--------------------------------------|-----------------------|
| static learning     | fast                       | fast      | continual learning is not supported | continual learning is not supported | continual learning is not supported | 1                     |
| multiple learning   | fast                       | very slow | good                            | good                            | medium                               | N                     |
| fixed representation| very fast                  | fast      | very bad                        | good                            | cannot learn                        | 1                     |
| fine-tuning         | fast                       | fast      | very bad                        | very bad                        | very fast                            | 1                     |
| incremental learning| medium                     | fast      | good                            | good                            | very fast                            | 1                     |

The spectral bands of the images are composed of Red (R), Green (G), and Blue (B) channels. The spatial resolution is 1 m. Since the images were captured over different geographic locations, they have different color distributions and visual features. The annotations for building, road, high vegetation, water, and railway classes are provided.

The other two datasets, on which we conduct our experiments are the Vaihingen and the Potsdam benchmarks provided by the ISPRS [45]. Both datasets contain 8 bit aerial images. The Vaihingen dataset consists of 33 image tiles (of average size 2494 × 2064), where 16 of them are provided as training and the rest as test. The images comprise 3 spectral bands: Near Infrared (NIR), R, and G. The spatial resolution is 9 cm. The Potsdam dataset includes 38 tiles (of size 6000 × 6000), out of which 24 are dedicated for training and the remaining for test. The images contain 5 channels: NIR, R, G, B, and the normalized DSM (nDSM) data. The resolution of the images in this benchmark is 5 cm. Both datasets contain full annotations for 6 classes: impervious surfaces, building, low vegetation, high vegetation, car, and clutter. However, since only 0.78% of the pixels in the Vaihingen dataset is labeled as clutter, we ignore this class in the experiments on this benchmark. As of 2018 summer, the competition for these benchmarks is over, and all the reference data are publicly available. Hence, we use all the training tiles for training, and test tiles for validation. To account for the labeling mistakes while the datasets are annotated, the eroded ground-truth is also provided. We use this ground-truth to assess the performance on the benchmarks.

To quantitatively assess the performance for each class, we compare the binary predicted map and the binary ground-truth using two evaluation metrics: intersection over union (IoU) [50] and F1-score [3].

C. Experiments on the Luxcarta Dataset

In this experimental setup, we suppose that the training data are obtained sequentially in time, and every snapshot of the streaming training data contains the satellite images from different cities and label maps for separate classes. As the training data, we use 18 cities, out of which 9 are located in Austria and the other 9 are in France. We use 2 cities from each country for validation. We split the training cities into three sets as reported in Table I by paying attention that the cities in each set are the ones, which contain a reasonable amount of samples for the given annotations, and whose color distributions are as diverse as possible. We assume that

Fine-tuning: We use a similar strategy that we follow in fixed representation. The only difference is that while training the network, instead of only the classification layers, we optimize the whole network using only the new training data. In this methodology, although the network performs a remarkable performance for the new classes, it suffers from catastrophic forgetting. Example network structures for fixed representation and fine-tuning, for both training and test phases, are illustrated in Fig. 5.

For incremental learning, it is required for the memory network to generate probability maps from the training patches to optimize $L_{distil}$. Therefore, training time for our approach is slightly longer than the others. This can be considered as the only disadvantage of the proposed methodology.

B. Datasets and Evaluation Metrics

The first data we use are the Luxcarta dataset, containing 8 bit satellite images collected from 22 different cities in Europe. 11 of these cities are located in France and the other 11 are in Austria. The cities cover the total area of approximately 1367 km². The images were collected from the following cities: Amstetten, Enns, Leibnitz, Salzburg, Villach, Bad Ischl, Innsbruck, Klagenfurt, Osttirol, Sankt Pölten, Voitsberg in Austria, and Albi, Angers, Bayonne-Biarritz, Beziers, Bourges, Douai, Draguignan, Lille, Lyon, Nîmes, Roanne in France.

Fig. 5. Example network structures for fixed representation and fine-tuning. During the test stage, classification layers for the previous classes are appended to the network to generate label maps for all the classes.
the training cities are streamed in this order: Train1, Train2, Train3. For multiple learning, fixed representation, and fine-tuning we assume that the previous data are not accessible. For incremental learning, we store only 30% of the training patches in the previous data, out of which 15% are selected using the importance value and 15% are chosen randomly, as explained in section II-C. We also test our approach without accessing to the previous data (i.e., without optimizing $L_{rem}$), which we refer as incremental learning w/o $L_{rem}$. Since static learning does not support adding new classes continually, for this approach, we use all the training images from 18 different cities and label maps of all 5 classes for each image when training a network. For this reason, we expect it to be an obvious upper bound of the other methods.

During the pre-processing step, we split all the training images into $384 \times 384$ patches with an overlap of $32 \times 32$ pixels between the neighboring patches. The validation images are divided into $2240 \times 2240$ patches with $64 \times 64$ pixels of overlap. After all the validation patches are classified, they are combined back to get the original size classification maps. Because the satellite images arrive sequentially (except for static learning), it is not possible to compute mean values for the image channels. Hence, for the normalization, we subtract 127 from all the pixels, as the images are 8 bit.

We train a single model for static learning using the whole training data for 500 epochs, in which each epoch has 100 iterations. For multiple learning, we train 3 separate models from scratch on Train1, Train2, and Train3 with the same hyper-parameters. For fixed representation, fine-tuning, and the proposed incremental learning methodologies, every time when the new classes are added from the new data, we optimize the network for the same number of epochs and iterations as for static learning and multiple learning. In every 5 training iterations of the network for incremental learning approach on Train2, we optimize $L_{rem}$ on Train1 for 1 iteration and $L_{adapt}$ for the next consecutive 4 iterations. During the training on Train3, since the network has already learned information from both Train1 and Train2, we prefer to remind the network the previously learned information more often. On Train3, the optimization sequence as follows: $L_{rem}$ on Train1 for 1 iteration, $L_{adapt}$ for 2 iterations, $L_{rem}$ on Train2 for 1 iteration, and $L_{adapt}$ for 2 iterations again.

To update parameters of the network, we use Adam optimizer, where the learning rate is 0.0001, exponential decay rate for the first and the second moment estimates are 0.9 and 0.999, respectively. In every training iteration, a mini-batch of 12 patches is used for the optimization. When sampling a patch, we first select a random country (i.e., Austria or France). We then sample a random patch belonging to the city, which is also randomly chosen from the selected country.
by random vertical/horizontal flips, 0/90/180/270 degrees of rotations, and distorting their radiometry by random contrast change and gamma correction. Contrast of each channel in the image is changed as:

$$x_{curr} = (x_{prev} - \mu) \times k + \mu,$$

(7)

where \(x_{prev}\) and \(\mu\) are the pixel value and mean of all the pixels before the change, \(x_{curr}\) is the pixel value after the change, and \(k\) is the distortion factor, for which we generate a random value between 0.75 and 1.5. Gamma correction is formulated as:

$$x_{curr} = x_{prev}^{\gamma},$$

(8)

where \(\gamma\) is the correction factor, which is drawn uniformly between 0.75 and 1.25. In Eqs. (7) and (8), we assume that the pixel values range between [0-1]. Fig. 6 illustrates the effect of gamma correction and the contrast change.

The overall F1-scores of all the classes on the Luxcarta dataset for each method are reported in Table III. The method, which achieves the most similar performance with static learning is highlighted. Fig. 7 depicts the change of IoU values on the validation cities as the training progresses. Visual close-up results for static learning, multiple learning, incremental learning w/o rem and incremental learning generated by the final models are shown in Fig. 8. Although our network generates a binary label map for each class, for the sake of compact and better visualization, we provide multi-class predicted maps obtained by assigning each pixel to the class, for which the highest probability is produced. In the figure, the pixels, having no probability higher than or equal to 0.5 are labeled as background.

As expected, static learning outperforms the other approaches on the Luxcarta dataset (see Table III), because in the training stage, we feed much more and diverse training data to the model compared to the other approaches. Although static learning is superior to the other approaches on the Luxcarta dataset, it is applicable only if the data are static and the annotations are unique, which is almost never the case in real-world applications. In multiple learning, even if the previous data are not accessible, predicted maps for all the presented classes can be generated. However, because of the growing number of classifiers, this approach is inefficient in terms of test efficiency and storage. In addition, for each individual classifier, learning is limited to the data, on which the classifier was initially trained. For instance, building - high vegetation classifier trained on Train1 can not be fine-tuned on Train2, as annotations for these classes are not available on Train2.

In fixed representation methodology, the exact performance for the initially introduced classes is retained as neither the shared nor the classification layers for these classes change. On the other hand, the network performs extremely poorly for the new classes as shown in Fig. 8 and reported in Table III. All in all, we conclude that shared layers of the network have to be adapted to the new training data. When we apply fine-tuning, since instead of initializing all the parameters randomly, the extracted features for the previous classes are used, performance for the new classes is remarkable, especially when there is only one class to be added. For instance, it is the best performer for water class. However, the results justify that the network catastrophically forgets the previously learned information.

As reported in Table III incremental learning exhibits the closest performance to static learning. Since our approach enables the network to learn the old classes on the new data and remember them from the previous data, performance for the previous classes gets better over time. If the previous data are never shown, performance for the old classes may decrease as a result of adapting the network to the new data completely and imprecision of output of the memory network on the new data for the previous classes. Fig. 9 compares incremental learning and incremental learning w/o \(L_{rem}\) for high vegetation before and after adding road and railway classes on Train2 (i.e., before and after the 500th epoch) to the building & high vegetation classifier trained on Train1. The close-ups from Roanne in Fig. 8 show that incremental learning w/o \(L_{rem}\) fails in detecting a lot of high vegetation, whereas incremental learning exhibits a good performance. We also observe that incremental learning significantly outperforms multiple learning for building class. The reason is that the network in multiple learning learns building only on Train1, while incremental learning facilitates learning the same class from all the training data sequentially. Although when buildings are small and regular shaped as in Leibnitz and Roanne, both approaches generate similar outputs, multiple learning is not able to delineate the borders very well when buildings cover a large area as in Amstetten. Road and Railway classes turn out to be the most difficult classes, as the numeric results for them are much lower than the others. As can be seen in the

### Table III

| Method                  | Epoch | Building | High veg. | Road | Railway | Water | Overall |
|-------------------------|-------|----------|-----------|------|---------|-------|---------|
| static learning         | 500   | 80.74 (Ref.) | 71.26 (Ref.) | 66.21 (Ref.) | 61.72 (Ref.) | 82.74 (Ref.) | 72.54 (Ref.) |
| multiple learning       | 500   | 71.25 | 68.88 | 59.28 | 55.65 | 79.83 | 66.98 (-3.56) |
| fixed representation    | 1000  | 71.25 | 68.88 | 2.71 | 0.00 | — | 28.59 (-43.95) |
| fine-tuning             | 1500  | 71.25 | 68.88 | 2.71 | 0.00 | — | 28.59 (-43.95) |
| incremental learning w/o \(L_{rem}\) | 1000 | 74.19 | 66.32 | 56.57 | 50.87 | — | 50.18 (Ref.) |
| incremental learning    | 1500  | 74.91 | 66.87 | 58.14 | 51.70 | 82.32 | 66.79 (-5.75) |

Training Set 1    Training Set 2    Training Set 3
Fig. 7. Plots for the overall IoU values on the 4 validation cities of the Luxcarta dataset.
close-up from Lille, they visually look quite similar, which makes the classifiers confuse between them in some cases. Incremental learning seems detecting the roads and railways that are mis-classified by incremental learning w/o $L_{\text{rem}}$.

D. Experiments on the Benchmark Datasets

In the experiments on the benchmarks, we assume that we have access to the whole training tiles, but we are provided the annotations sequentially. We suppose that every time a new set of annotations are retrieved, the previous one is not accessible. On the Vaihingen dataset, we consider that we retrieve label maps for building and high vegetation classes in the beginning. We are then given the ground-truth for impervious surfaces and low vegetation. Finally, we receive the annotations for car class. On the Potsdam dataset, since there is an additional clutter class, we assume that the label map for this class is also available in the initial training data. For our approach, since we always use the same training images, we remind the network the old classes using output of the memory network (i.e., we only optimize $L_{\text{adapt}}$). On contrary the other approaches, for static learning, we use all training tiles as well as annotations for all the classes at once in the training stage.

Because the images in the benchmarks are of much higher resolution than the satellite images in the Luxcarta dataset, the patches need to be larger to cover a reasonable area. Therefore, we divide the training tiles into $512 \times 512$ patches. The validation tiles are split into $2000 \times 2000$ patches. The training and validation tiles have $64 \times 64$ and $120 \times 120$ pixels of overlap, respectively. We compute a global mean for each channel from the training tiles and subtract it from all the pixels.

For each approach, we train the same number of models for the same number of epochs and iterations using the same optimizer with the same parameters as in the experiments on the Luxcarta dataset. As size of the training patches is larger than in the previous experiments, we randomly sample 8 patches instead of 12. Another difference is that since both training and validation patches are from the same city, we augment the patches by only random flips and rotations.

We present the qualitative and quantitative experimental results on the benchmarks in a similar way described in Sec. III-C. We report F1-score for each class in Tables IV and V and illustrate the plots of IoU vs. number of epochs on the Vaihingen benchmark in Fig. 10 and show close-ups from both benchmarks in Fig. 11. As we use all the annotations at once for static learning, we again choose this approach as the

\begin{center}
\begin{tabular}{|c|c|c|c|c|}
\hline
Image & Ground-truth & Static learning & Multiple learning & Inc. learning w/o $L_{\text{rem}}$ & Inc. learning \\
\hline
Amstetten & & & & & \\
\hline
Leibnitz & & & & & \\
\hline
Lille & & & & & \\
\hline
Roanne & & & & & \\
\hline
\end{tabular}
\end{center}


| Method                  | Epoch | Building | High veg. | Imper. surf. | Low veg. | Car  | Overall |
|------------------------|-------|----------|-----------|--------------|----------|------|---------|
| static learning        | 500   | 93.61    | 85.04     | 54.57        | 94.84    | 84.93|         |
| multiple learning      | 500   | 94.34    | 88.12     | 90.71        | 89.70    | 88.31| (+0.93) |
| fixed representation   | 1000  | 94.34    | 88.12     | 87.09        | 93.83    | 71.88| (-15.5) |
| fine-tuning            | 1500  | 94.34    | 88.12     | 87.09        | 93.83    | 71.88| (-15.5) |
| incremental learning   | 1000  | 94.34    | 88.02     | 91.42        | 88.07    | 81.69| (-6.34) |
| w/o Lrem               | 1500  | 94.31    | 88.07     | 91.51        | 81.60    | 81.69| (+0.06) |

Training Set 1  Training Set 2  Training Set 3

| Method                  | Epoch | Building | High veg. | Imper. surf. | Low veg. | Car  | Overall |
|------------------------|-------|----------|-----------|--------------|----------|------|---------|
| static learning        | 500   | 96.59    | 85.25     | 50.82        | 92.07    | 84.82|         |
| multiple learning      | 500   | 96.59    | 85.25     | 50.82        | 92.07    | 84.82|         |
| fixed representation   | 1000  | 96.59    | 85.25     | 50.82        | 92.07    | 84.82|         |
| fine-tuning            | 1500  | 96.59    | 85.25     | 50.82        | 92.07    | 84.82|         |
| incremental learning   | 1000  | 96.91    | 86.12     | 50.23        | 92.20    | 85.64|         |
| w/o Lrem               | 1500  | 96.86    | 85.28     | 51.56        | 92.10    | 85.28|         |

Training Set 1  Training Set 2  Training Set 3

From the plots in Figs. [7] and [10], our first observation is that IoU values for each model, as the training iterations continue, fluctuate much more on the Luxcarta dataset than on the Vaihingen benchmark. We also observe that models, trained from the Vaihingen dataset converge faster. The reason for these two conclusions is that in the Vaihingen dataset, a single aerial image was split into smaller tiles, while images in the Luxcarta dataset were taken from different cities at different dates; therefore, they have distinct color variations and visual features. Furthermore, the Luxcarta images are of much lower resolution, and the validation set consists of the cities that are not seen by the network during training. Because of all these reasons, accuracies for the same classes (i.e., building and high vegetation) are significantly lower in the experiments on the Luxcarta dataset than on the benchmarks.

Our observation for fixed representation and fine-tuning is similar to the experiments on the Luxcarta dataset. As can be seen in Fig. [10c] for fixed representation, although some classes such as impervious surface and low vegetation can be learned relatively well, the network performs poorly if the newly added class represents small objects like car.

Since training as well as test tiles are from the same city, output of the memory network becomes almost the ground-truth for the previous classes. As a result, even if annotations for the previous classes are not accessible, new classes can be learned while exhibiting a similar performance for the former classes. We justify this claim in Fig. [10c] in which it is demonstrated that IoU plots for the previously learned classes remain quite flat over time. The predicted maps of the close-ups from Vaihingen in Fig. [11] for 3 approaches look very similar. The advantage of our approach is that with the help of the features for the previous classes, the network converges very fast for the new classes. For instance, as illustrated in Fig. [10a], it takes roughly 50 epochs in order for the network to converge for low vegetation class when static learning is applied, whereas with the proposed approach, a similar accuracy for the same class can be achieved in only a few epochs, as depicted in Fig. [10c].

In this experimental setup, if the classes have distinct visual appearance and features like in the Vaihingen benchmark, as the classification tasks are shared between several classifiers, multiple learning performs better especially when the class has a low number of samples such as car. As training tiles of the Potsdam dataset contain the nDSM data, detecting car class is easier on this dataset than on the Vaihingen benchmark. As reported in Table [V] the gap between multiple learning and the other approaches is smaller for this class. On the contrary, as can be seen in the last row in Fig. [11], clutter class has high visual similarities with some pixels labeled as impervious surfaces or low vegetation. Hence, a single classifier that is trained jointly for all the classes, performs better in distinguishing these classes. Unlike multiple learning, where several isolated classifiers are trained, our approach allows joint training via the memory network. Therefore, our approach performs better for these classes, as confirmed by Table [V]. The last row in Fig. [11] exemplifies some misclassified clutter pixels by multiple learning but correctly detected by our approach.

### E. Running Times

We have implemented all the approaches in Tensorflow and conducted all the experiments on an Nvidia Geforce GTX1080 Ti GPU with 11 GB of RAM. Table [VI] reports the training times for incremental learning, fixed representation, and the others. Let us remark that the training times for

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2https://www.tensorflow.org
Fig. 10. Plots for the overall IoU values on validation data of the Vaihingen benchmark dataset.
The results in the upper row are from the Vaihingen dataset, and the bottom row are from the Potsdam benchmark.

![Image](https://example.com/image)

**Table VI**

| Method       | Patch Size | Batch Size | Time for 1 Iter. (seconds) |
|--------------|------------|------------|----------------------------|
| Inc. learn.  | 384        | 12         | 1.03                       |
| Fixed. Rep.  | 384        | 12         | 0.31                       |
| The Others   | 384        | 12         | 0.72                       |
| Inc. learn.  | 512        | 8          | 1.21                       |
| Fixed. Rep.  | 512        | 8          | 0.32                       |
| The Others   | 512        | 8          | 0.87                       |

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