Self-Supervised Multisensor Change Detection

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Abstract—Most change detection (CD) methods assume that prechange and postchange images are acquired by the same sensor. However, in many real-life scenarios, e.g., natural disasters, it is more practical to use the latest available images before and after the occurrence of incidence, which may be acquired using different sensors. In particular, we are interested in the combination of the images acquired by optical and synthetic aperture radar (SAR) sensors. SAR images appear vastly different from the optical images even when capturing the same scene. Adding to this, CD methods are often constrained to use only target image-pair, no labeled data, and no additional unlabeled data. Such constraints limit the scope of traditional supervised machine learning and unsupervised generative approaches for multisensor CD. The recent rapid development of self-supervised learning methods has shown that some of them can even work with only few images. Motivated by this, in this work, we propose a method for multisensor CD using only the unlabeled target bitemporal images that are used for training a network in a self-supervised fashion by using deep clustering and contrastive learning. The proposed method is evaluated on four multimodal bitemporal scenes showing change, and the benefits of our self-supervised approach are demonstrated. Code is available at https://gitlab.lrz.de/ai4eo/cd/-/tree/main/sarOpticalMultisensorTgrs2021.

Index Terms—Change detection (CD), deep learning, multisensor analysis, self-supervised learning.

I. INTRODUCTION

Our earth is rapidly changing, both due to natural and man-made causes. Satellite image-based change detection (CD) is generally used to monitor the temporal evolution of the dynamic earth [1]–[7]. CD ingests bitemporal images as input and segregates all pixels as changed/unchanged. CD is a crucial step for several applications, including disaster management, urban monitoring, forestry, glacier monitoring, and precision agriculture. Considering the variation of applications, rarity of occurrences of some change-inducing incidents (e.g., natural disasters), and large geographic variation, it is imprudent to assume that large-scale training datasets corresponding to all such tasks can be ever collected. Thus, there is a significant inclination in the CD literature toward methods that can process the target bitemporal region-of-interest without using any training label or any additional pool of unlabeled images. Motivated by its excellent performance in computer vision, researchers have applied deep learning to satellite image CD [8]. To exploit the potential of deep learning while not using any training label or additional unlabeled images, transfer learning-based CD methods are popular, which reuse a pretrained network for bitemporal feature extraction and comparison [1].

A striking feature of satellite data is its variability, in terms of different sensors. Images captured using a passive optical sensor are quite similar to the natural images studied in computer vision. However, images captured by the active sensors, e.g., synthetic aperture radar (SAR), are remarkably different from the optical images [9]–[11]. While optical sensors use wavelengths near visible light (approx. 1 μm), SAR uses a wavelength of 1 cm to 1 m. Moreover, optical sensors rely upon the natural illumination (e.g., sun) to create the brightness observed by the sensor, while the SAR sensors carry their own illumination source, in the form of radio waves transmitted by an antenna. Moreover, satellite images are captured with a different number of spectral bands (one to a few hundred), different spatial resolutions (few cm/pixel to Km/pixel), and different polarizations. While this vast variation provides an opportunity for detailed earth observation, it is not trivial to use the same set of methods for images from different sensors. Due to this reason, most existing CD methods assume that the prechange and postchange images are acquired using the same sensor. The temporal frequency at which the same sensor can image the same place depends on the revisit period of the satellite on which the sensor is mounted. However, the better the spatial resolution, the more close the satellite is to the earth, and the more time it takes to revisit the same place. This is a hindrance in the use of same-sensor CD in time-bound applications, e.g., fast response for disaster management and precision agriculture. Using different sensors may allow us to obtain temporal sequences with better temporal frequency without sacrificing spatial resolution. However, it is not trivial to process multisensor bitemporal images as they are affected by the spectral characteristics of the sensors. Moreover, different sensors capture a different type of information, making

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their comparison often challenging [12]. The difficulty of this problem is further accentuated by the fact that we are interested to detect change without using any labeled training data or any abundant pool of unlabeled data.

The emergence of deep learning has seen many such problems solved that were thought to be very challenging in the past [13], [14]. Self-supervised learning has shown remarkable success recently, even when only few images are available [15]. Intrigued by this, in this article, we explore the challenging problem of CD between optical and SAR images, the disparity between which is evident in Fig. 1. We exploit recent developments in the self-supervised learning and deep clustering to propose a method for challenging SAR-optical CD where one of the bitemporal images is acquired by an optical sensor, while the other is acquired by an SAR sensor.

The proposed method requires only the bitemporal target scene (where change is to be detected), no training label, and no additional unlabeled data. The target bitemporal scene is typically large, few hundred pixels by few hundred pixels. Smaller bitemporal patches (e.g., $64 \times 64$) are extracted from it to train a two-branch network, similar to the Siamese network [16]. Each branch of the network has a projection module and a predictor. Projection modules learn features unique to optical and SAR data without sharing weights, while predictors share the weight. The output of the predictors is used to estimate deep clustering loss for both images separately. Moreover, considering that the prior probability of changed pixels is much less than the unchanged ones, a temporal consistency loss is proposed, which ensures that pixels in the same location at two different times tend to get the same label. To ensure that this does not lead the network to learn a trivial solution, a contrastive loss is used. By the combination of these losses, the proposed method learns useful semantic features from the multisensor (SAR-optical) bitemporal target scene, and after training, the network predictions can be compared for CD.

The contributions of this article are given as follows.

1) We propose a self-supervised learning method for CD in a bitemporal scene where one image is captured by the optical sensor and the other by the SAR sensor. The proposed method, only exploiting the available target unlabeled scene, effectively absorbs several concepts from the recent self-supervised learning literature, e.g., deep clustering, augmented view, Siamese network, and contrastive learning. By effectively exploiting these concepts and modifying them appropriately for the target multisensor bitemporal data, the proposed method is able to train a network that is further used for bitemporal comparison and CD.

2) We show the versatility of self-supervised learning on spatiotemporal satellite data that are very different from typical computer vision images. Even though some form of aerial images (e.g., drone images) is often studied in computer vision, we stress that our satellite data (both optical and SAR) are significantly different from the typical aerial images.

3) We experimentally show the efficacy of the proposed method on four different bitemporal multisensor scenes.

The rest of this article is organized as follows. Related works are briefly discussed in Section II. Section III outlines the proposed method. Datasets and experimental results are detailed in Section IV. Finally, we conclude this article in Section V.

II. RELATED WORK

In this section, we briefly discuss existing works on unsupervised CD (with a focus on the multisensor CD) and self-supervised learning.

A. Change Detection

Prior to the emergence of deep learning, most unsupervised CD methods used the concept of pixelwise image differencing, i.e., change vector analysis (CVA) [17]. A number of superpixels and spatial neighborhood-based variants of CVA have been proposed, e.g., parcel change vector analysis (PCVA) [18] and robust change vector analysis (RCVA) [19]. Most deep learning-based unsupervised CD methods use transfer learning. Reference [1] proposed deep change vector analysis (DCVA), a CD framework that combines ideas from CVA with feature extraction based on pretrained neural networks. In nutshell, a deep model that has been trained for some other task is reused to obtain pixelwise bitemporal deep features from the target scene. Bitemporal deep features are then compared to obtain deep change hypervectors for each pixel in the scene, which is analyzed based on magnitude ($\ell^2$ norm) to identify the changed pixels. While [20] shows that sensor-specific pretrained network is more suitable for transfer learning, [5] advocates models trained on ImageNet [21] for transfer learning in CD. There is another class of unsupervised CD methods that preclassifies some pixels with high confidence as changed/unchanged using some traditional approach and further uses those confident samples for training a CD model [22].

It is not trivial to process multisensor bitemporal images as they are affected by differences in spatial resolution and differences in the spectral characteristics of the sensors. Due to this, there are very few works that can work in the setting where prechange and postchange images have different spatial resolution [23], [24] or bands with different spectral characteristics [25]. Moreover, those works deal
with only minor variations in spatial or spectral characteristics. Saha et al. [23] proposed a cycle-consistent generative adversarial network-based method to learn transcoding between multisensor multitemporal domain. However, their work assumes that a large (unlabeled) area corresponding to both sensors is available as training data. Liu et al. [26] used a symmetric convolutional coupling network (SCCN), and [27] used denoising autoencoder (DAE) for CD in multisensor images. Though those works considered optical-SAR images, they applied their methods to scenes with limited spatial complexity. While our work is strongly motivated by the existing works on multisensor CD [23], [24], it takes them a step further by considering the challenging scenario of optical-SAR CD in complex urban scenes and, furthermore, by integrating recent developments in self-supervised learning.

B. Self-Supervised Learning

Considering the difficulty of collecting labeled data and the abundance of unlabeled data, machine learning researchers have focused on developing unsupervised and self-supervised deep learning methods in the recent past. Gidaris et al. [28] used image rotation as a pretext task to learn unsupervised semantic feature. Several other pretext tasks have been explored in the literature, e.g., relative patch prediction [29] and image inpainting [30]. Deep clustering, i.e., joint learning of the parameters of the deep network and the cluster assignment of the resulting features, has also been shown to be effective for unsupervised representation learning [31]. Remarkably, [15] has shown that the abovementioned unsupervised methods learn useful semantic features even with a single-image input. Contrastive methods function by bringing the representation of different views of the same image (“positive pairs”) closer while spreading representations of different images (“negative pairs”) apart [32]–[34]. Bootstrap your own latent [35] and its variant SiamSiam [16] eliminate the requirement of negative pair by using multiple views of the same image. In more detail, SiamSiam [16] ingests as input two randomly augmented views of an image and processes it through a Siamese architecture. Each Siamese branch consists of an encoder and a prediction head. The encoders share weight between two views.

The proposed method is strongly inspired from the above self-supervised methods. Like deep clustering [31], the proposed method uses the concept of simultaneous representation learning and cluster/label assignment. The bitemporal images can be considered to be views of the same scene, such as SiamSiam [16]. Like the contrastive methods, the proposed method uses the idea of bringing closer the representation of positive pairs and spreading apart the negative pairs. Like [15], the proposed method works on a single scene (a pair of images capturing the same location at two different times).

Multitemporal satellite image processing researchers have also proposed self-supervised representation learning methods, e.g., deep clustering for multitemporal segmentation [36] and learning by rearranging randomly shuffled time-series images [37]. The proposed method is related to them, using the concept of deep clustering as in [36].
modules $f_{\text{opt}}$ and $f_{\text{sar}}$ do not share weight. This is because SAR and optical images are significantly different processed by two different projection modules using different sets of weights. However, the prediction modules $h_{\text{opt}}$ and $h_{\text{sar}}$ share weights and, henceforth, simply denoted as $h$.

The projection and the prediction networks consist of $L_1$ and $L_2$ (generally $L_2 = 1$) convolutional layers, respectively, where $L = L_1 + L_2$. The two projections compute a projected representation from the optical and SAR images and project them to a common domain. In the ideal scenario, where the projectors have perfectly learned to project optical and SAR images into a common domain and the bitemporal images do not show any change, the output generated for an input pair is expected to be identical. However, practically even in absence of any change, there are differences caused by multisensor acquisition and other factors that are not trivial for projection modules to mitigate.

All but the last convolution layers are followed by the ReLU activation function. They are further followed by the batch normalization layer. We do not use any pooling layer; hence, the size of the input is preserved in the output. While filters of spatial size $3 \times 3$ are used for all convolution layers for projection, the prediction module uses $1 \times 1$ filter. The kernel number of the final layer is $K$ and can be thought of as $K$ different clusters/classes. Each pixel can be assigned to one of these $K$ clusters (as detailed in Section III-C). The network architecture is shown in Fig. 3.

### C. Deep Clustering

The deep clustering process involves the joint learning of the parameters of the deep network and the cluster assignment of the resulting features [31]. Deep clustering helps the network to learn discriminative features that can identify different classes/clusters in the images. Considering the processing of the two images as an independent process, deep clustering can be performed for each of them. The output obtained by the network for a paired input patches $x^b_1$ and $z^b_2$ is

$$y^b_1 = h(f_{\text{opt}}(x^b_1))$$  \hspace{1cm} (1)$$

$$y^b_2 = h(f_{\text{sar}}(z^b_2)).$$  \hspace{1cm} (2)$$

$y^b_1$ has same spatial dimension $R' \times C'$ as $x^b_1$ and has kernel number (or, feature dimension) $K$. The deep clustering process is performed over the pixels, i.e., each pixel is assigned to a cluster. Without loss of generality, we, henceforth, explain the deep clustering process in reference to a generic pixel $y^b_{1,n}$ from $y^b_1$. The dimension of $y^b_{1,n}$ is $K$ that can be converted to 1-D label $c^b_{1,n}$ by argmax classification. This is achieved by selecting the kernel/feature in $y^b_{1,n}(k)$ that has maximum value. If the $k$th feature of $y^b_{1,n}$ is represented by $y^b_{1,n}(k)$, then label $c^b_{1,n}$ is obtained as follows:

$$c^b_{1,n} = \arg \max_{k \in K} y^b_{1,n}(k).$$  \hspace{1cm} (3)$$

The rationale behind finding the highest activation of an input pixel is that the pixels that obtain the highest activation in the same feature are likely to have similar semantics, thus belonging to the same group. While there are several possible ways to define the pseudolabel, our approach more closely follows the ones based on argmax classification of the final layer [39], [40]. Once the pixels are assigned to the $K$ clusters, parameters of the deep network can be updated by using a loss between the feature $y^b_{1,n}$ and the cluster $c^b_{1,n}$. We use
cross-entropy loss as

\[ l^b_{1,n} = \text{crossentropy}(y^b_{1,n}, c^b_{1,n}). \]  

In practice, the loss term \( L_1 \) is computed by taking mean of \( l^b_{1,n} \) over all pixels in \( x^b_1 \) and all patches in the batch (\( b = 1, \ldots, B \)). \( L_1 \) is used to adjust the weights of \( h \) and \( f_{op}. \) Similarly, \( L_2 \) is computed from \( z^b_2 \) (\( b = 1, \ldots, B \)) and used to modulate the weights of \( h \) and \( f_{sar}. \)

While deep clustering helps to learn representation for each sensor separately, they do not ensure that the independently learned features are aligned with each other.

### D. Temporal Consistency

Recalling from Section III-B, multisensor bitemporal patches \( x^b_1 \) and \( z^b_2 \) are multiple views of the same location in the absence of any change. In other words, in coregistered bitemporal images, pixels in the same spatial location generally tend to belong to the same object as changes have a low prior probability than the unchanged class. Thus, the features computed for the bitemporal paired patches \( x^b_1 \) and \( z^b_2 \) should be similar in most cases. For each input pixel \( x^b_{1,n} \) and \( z^b_{2,n} \), we compute absolute error (AE) loss as

\[ l^b_{12,n} = ||y^b_{1,n} - y^b_{2,n}||_1. \]  

A loss term \( L_{1,2} \) is computed by taking the mean of \( l^b_{12,n} \) over all considered pixels for all patches in the batch. The proposed temporal consistency only ensures that the pixels at the same location, however, at two different times, tend to have the same label. This may lead to a degenerate solution where all pixels simply have the same prediction for both times. Moreover, some bitemporal pairs \( x^b_1 \) and \( z^b_2 \) may be indeed changed and, however, penalized for producing dissimilar output in this step.

### E. Contrastive Learning

While Section III-D encourages the features computed for paired patch \( x^b_1 \) and \( z^b_2 \) to be similar, in this section, we encourage the network to produce a dissimilar feature for different inputs by employing concepts inspired by contrastive learning. While we do not have negative samples under the unsupervised setting in which our work is based on, we simply shuffle the batch of patches \( Z \) to \( Z’. \) Recall that \( X’ \) and \( Z’ \) have location-wise paired patches. This implies that \( X’ \) and \( Z’ \) have unpaired patches. Thus, there should be more dissimilar in comparison to the paired patches in Section III-D. We encourage features computed for \( x^b_1 \) and \( z^b_2 \) to be dissimilar. This is achieved by computing (negative) AE loss for each input pixel \( x^b_{1,n} \) and \( z^b_{2,n} \)

\[ l^{b'}_{12,n} = -||y^{b'}_{1,n} - y^{b'}_{2,n}||_1. \]  

\( l^{b'}_{12,n} \) has negative value. Ideally, \( l^{b'}_{12,n} \) should be encouraged to be more and more negative. However, in practice, we note that simply shuffling \( Z \) to \( Z’ \) does not always ensure that \( X’ \) and \( Z’ \) have semantically different patches. Even after shuffling, they may have the semantically paired patches, however penalized in this step for producing similar features. Thus, to control its impact, we penalize the network with \( l^{b'}_{12,n} \) only when it approaches 0, i.e., \( y^{b'}_{1,n} \) and \( y^{b'}_{2,n} \) become too similar. This is achieved by computing the loss term \( L_{1,2} \) as mean of exponentials of \( l^{b'}_{12,n} \) over all considered pixels for all patches in the batch.

### F. Overall Loss and Network Refinement

The initialization process [41] is used to initialize all the trainable weights of the network \( \mathcal{W}_1, \ldots, \mathcal{W}_L \), corresponding to \( L \) layers. For updating of weights, we exploit stochastic gradient descent (SGD) mechanism with momentum [42]. The training process is executed in two different steps of \( I_1 \) and \( I_2 \) epochs (summing to \( I \)). For each batch of data, \( J \) iterations are performed. For the first \( I_1 \) epochs, only the sum of deep clustering losses \( L_1 + L_2 \) is used to modulate the network weights. For subsequent \( I_2 \) epochs, in one training iteration, \( L_1 \) is used as loss function; in the following iteration, \( L_{1,2} \) is used; and in the following iteration, \( L_{1,2} \) is used. The combination of three loss functions yields a balanced training process taking into account coherent cluster formation, temporal feature consistency, and feature dissimilarity for unpaired patches. Alternatively, sum of \( L_1, L_{1,2}, \), and \( L_{1,2} \) can also be used as aggregated loss function. The self-supervised mechanism for network training is shown in Algorithm 1.

### G. Change Detection

Once the network is trained, it can be used to detect change between \( X_1 \) and \( Z_2 \). Since the network is fully convolutional, it enables us to obtain a pixelwise feature vector of dimension \( K \) from \( X_1 \) and \( Z_2 \). Similar to [1], the pixelwise change information is captured by taking the magnitude (\( \ell_2 \) norm)

### Algorithm 1 Self-Supervised Training for Multisensor CD

1: Initialize \( \mathcal{W}_1, \ldots, \mathcal{W}_L \)
2: for \( i \leftarrow 1 \) to \( I \) do
3: Sample \( B \) patches from \( X_1 \), denoted as \( \mathcal{X} = \{x^1_1, \ldots, x^1_B\} \)
4: Obtain corresponding \( B \) patches from \( Z_2 \), denoted as \( \mathcal{Z} = \{z^2_1, \ldots, z^2_B\} \)
5: Obtain \( \mathcal{Z}’ \) as random shuffling of \( \mathcal{Z} \)
6: for \( j \leftarrow 1 \) to \( J \) do
7: for \( b \in B \) do
8: \( y^b_1 = h(f_{op}(x^b_1)) \)
9: \( y^b_2 = h(f_{sar}(z^b_2)) \)
10: end for
11: end for
12: Calculate deep clustering losses \( L_1, L_2 \)
13: Calculate temporal consistency loss \( L_{1,2} \)
14: Calculate contrastive loss \( L_{1,2} \)
15: if \( i \leq I_1 \) then
16: Use loss \( (L_1 + L_2)/2 \) to modulate \( \mathcal{W}_1, \ldots, \mathcal{W}_L \)
17: else
18: For each 3 consecutive iterations \( j \), use \( L_1, L_{1,2}, \) and \( L_{1,2} \), respectively, to modulate \( \mathcal{W}_1, \ldots, \mathcal{W}_L \)
19: end if
20: end for
21: end for
of difference of the feature vectors computed from prechange and postchange pixels. Changed pixels ($c_i$) generate a higher difference magnitude in comparison to the unchanged ones $\omega_{nc}$, and they can be distinguished by using any suitable threshold determination scheme [43].

IV. EXPERIMENTAL VALIDATION

A. Datasets

We use four paired optical (prechange)–SAR (postchange) images to validate the proposed method. Optical images are acquired by the Sentinel-2 sensor and are taken from the Onera Satellite Change Detection (OSCD) dataset [44]. They show 10-m/pixel spatial resolution. The OSCD dataset is originally a single-sensor dataset consisting of only Sentinel-2 images. Recalling the importance of multisensor CD (see Section I), we extend this dataset by collecting the postchange SAR Sentinel-1 images for the nearest available date as the postchange image in the original OSCD dataset. Both Sentinel-2 and Sentinel-1 sensors are part of the European Space Agency’s Copernicus program.

The four scenes are collected over Las Vegas in United States (824 × 716 pixels) (see Fig. 4), Chongqing in China (730 × 544 pixels) (see Fig. 5), Abu Dhabi (799 × 785 pixels) (see Fig. 6), and Montpellier in France (426 × 451 pixels) (see Fig. 7). Thus, this provides us an opportunity to validate the proposed method on geographically distributed complex urban scenes with large variation.

B. Compared Methods

To verify the effectiveness of the proposed method, we compare it to related unsupervised CD methods.
1) CVA [17], [45], a classical difference-based unsupervised model for CD.  
2) RCVA [19] that modifies CVA by taking into account pixel neighborhood effects.  
3) PCVA [18] that incorporates notion of the object (super-pixels) in CVA.  
4) DCVA [1] that detects change by comparing bitemporal deep features extracted using a pretrained network. We used the second convolution layer of pretrained VGGNet [46] for feature extraction.  
5) Image-to-image transfer model based on an encoder–decoder network architecture that projects prechange optical images into postchange SAR image [47]. The CD map can be obtained by the difference between the simulated prechange SAR image (obtained as the projection of prechange optical image) and the original postchange SAR image.  
6) DAE-based joint feature extraction [27].  
7) SCCN [26] that first identifies some unchanged pixels and uses them to learn a coupled network.  

While methods 1–3 are not deep learning-based, the following ones are deep learning-based. Methods 1–4 do not have any explicit adaptation for multisensor input, while methods 5–7 have.

C. Experimental Settings

The proposed method and compared methods are fed with preprocessed images and postprocessed similarly. For the proposed method, we use $I = 5$ ($I_1 = 1$, $I_2 = 4$), $J = 50$, $K = 4$, $L_1 = 4$, and $L_2 = 1$. We show the architecture of the network in Table I. A relatively simple architecture is used considering that the number of patches available to us is very few compared to the images in typical computer vision datasets. Moreover, our target image has a coarse resolution (10 m/pixel) compared to natural images in computer vision. Spatial complexity in such coarse images can be handled by simpler architecture compared to those in computer vision.  

| Layer | Kernel number | Kernel size | Stride |
|-------|---------------|-------------|--------|
| convolution | 64 | (3,3) | 1 |
| convolution | 64 | (3,3) | 1 |
| convolution | 64 | (3,3) | 1 |
| convolution | 64 | (3,3) | 1 |
| convolution | $K$ | (1,1) | 1 |

64 × 64 patches are used to train the model, and patches are extracted from the bitemporal scene with a stride of 32. The actual number of training patches for a scene depends on the size of the particular scene. For example, for the Las Vegas scene (824 × 716 pixels), the number of patches extracted is 504. For optimization, the SGD method is used with a learning rate set to 0.001.  

We show the result in terms of sensitivity (accuracy in percentage computed over reference changed pixels) and specificity (computed over reference unchanged pixels). In more detail, given true positive (TP), true negative (TN), false positive (FP), and false negative (FN), sensitivity is TP/(TP + FN), and specificity is TN/(TN + FP).

D. Results

1) Las Vegas: The reference CD map (ground truth) for Las Vegas is shown in Fig. 4(a). Fig. 4(b) shows the result obtained by the proposed method. For better visualization, a false color composition between the reference map and the obtained result is shown in Fig. 4(c). The proposed method can detect most of the changed objects with fewer false alarms in comparison to the compared methods. In many cases, the proposed method partly detects the changed object, thus missing some objects only partially [shown in pink in Fig. 4(c)]. CVA [see Fig. 4(d)] performs poorly and incorrectly detects most urban areas as changed. The result obtained by RCVA [see Fig. 4(e)] is similar to CVA. While PCVA [see Fig. 4(f)], DCVA [see Fig. 4(g)], encoder–decoder [see Fig. 4(h)], DAE, and SCCN [see Fig. 4(i)] improve the result over CVA, the proposed method still outperforms them by large margin. Quantitative evaluation (see Table II) clearly shows the superiority of the proposed method over state-of-the-art unsupervised methods. This can be attributed to the superior capability of the proposed method to ingest multisensor multitemporal images.

Further studies are conducted by varying different parameters on the Las Vegas image pair. Training epochs $I$ are varied with different values, as tabulated in Table III, while setting $K = 4$. We observe clear improvement in performance from $I = 1$ to 2. Recalling...
from Section III-F that, for first $I = 1$ iterations, only deep clustering loss is used, this shows that bitemporal deep clustering itself is not sufficient to learn the correspondence between two images, and the other losses ($L_{1,2}$ and $L'_{1,2}$) are required. From $I = 2$ onward, we observe an increment in performance initially followed by performance getting saturated/dropping. Despite variation in performance, the proposed method outperforms all compared methods for $I = 3, 5, 10$.

The kernel number of the last layer ($K$) is varied from 2 to 16 in multiplicative steps of 2 while fixing the $I = 5$. The variation in performance is shown in Table IV. While performance improves from $K = 2$ to $K = 4$, a gradual fall in performance is observed henceforth. The increasing value of $K$ is equivalent to allowing the scene to be partitioned into more classes. Since the spatial area of the scene is fixed and not too large (only few hundred pixels by few hundred pixels), a large number of classes potentially leads the model to learn irrelevant classes, impacting CD performance.

Thresholding is done using Otsu’s method [43], as it is popular in unsupervised CD methods [19], [48]. However, any other suitable method can be used, as shown in Table V. Results obtained by the ISODATA method [49], [50] and the adaptive method [1] are similar to Otsu’s method [43].

Loss plot visualization in Fig. 8 shows the interplay between different components of loss. $L_1$ consistently decreases [see Fig. 8(a)] except that it rises for a while after epoch 1 when $L_{1,2}$ and $L'_{1,2}$ are introduced to the training process. $L_{1,2}$ and $L'_{1,2}$ balance each other, as shown in Fig. 8(b).

Projection layers $f_{opt}$ and $f_{sar}$ need to be modeled independently by not sharing weights between them to capture the different semantic properties of optical and SAR patches, as hypothesized in Section III-B. Here, we test this hypothesis by instead sharing the weights between $f_{opt}$ and $f_{sar}$. For $I = 5$ and $K = 4$, the proposed method fails to detect most of the changes. This shows that it is crucial to model the optical and SAR patches differently.

The computation time requirement is not high. We tested our code on a machine equipped with a Quadro T2000 GPU, which is a low-end GPU. For processing the Las Vegas dataset (training process over five epochs), it takes approx. 460 s. The Las Vegas scene is $824 \times 716$ pixels with the 10-m/pixel resolution, and thus, processing it is equivalent to processing an approximate area of $8 \times 7 = 56$ km$^2$ in terms of geography.

The same sensor bitemporal input can be ingested by the proposed method, though designed for multisensor CD. For Las Vegas prechange optical–postchange optical input, the proposed method can obtain a sensitivity of 64.74% and specificity of 97.89%. However, we note that some characteristics of the proposed method (e.g., temporal consistency loss) are designed to reduce the representation gap of multisensor input, which is less relevant in single-sensor input. Thus, the proposed method may not be the most suitable choice for single-sensor scenarios as there are numerous existing CD techniques particularly designed for the same-sensor scenario [1].

2) Chongqing and Abu Dhabi: Reference CD map (ground truth) for Chongqing is shown in Fig. 5(a). Fig. 5(b) and (c) shows the result obtained by the proposed method and false color composition between the reference map and the obtained result, respectively. The proposed method outperforms all compared methods, as can be observed in
quantitative results in Table VI). Similar result is obtained for Abu Dhabi (see Fig. 6 and Table VII).

3) Montpellier: Reference CD map (ground truth) for Montpellier is shown in Fig. 7(a). The proposed method [see Fig. 7(b)] outperforms most of the state-of-the-art methods, including PCVA [see Fig. 7(d)] and DCVA [see Fig. 7(e)], as shown in Table VIII. However, SCCN [see Fig. 7(f)] outperforms the proposed method. The performance of the proposed method is relatively poor for Montpellier, which can be possibly explained by: 1) smaller size of Montpellier scene, which implies fewer data to learn proposed self-supervised network and 2) uniform (showing mostly urban areas) geospatial characteristics of Montpellier scene in comparison to Las Vegas and Chongqing that show complex distribution consisting of both urban and nonurban areas.

V. CONCLUSION
This article proposed a self-supervised learning-based method for CD in multisensor bitemporal images where one of the images is acquired by an optical sensor and the other one is captured by an SAR sensor. The proposed method effectively utilizes several concepts from self-supervised learning, e.g., deep clustering, Siamese network, multiple views, and contrastive learning, and operates under severe constraints, i.e., nothing except that the target scene is used, and no labeled data or additional unlabeled image is used. Despite the strong difference in the input modalities and operating under stringent constraints, it can identify a large fraction of the changed pixels. Comparisons with the existing methods working under unsupervised scenarios show that the proposed method brings significant improvement, especially when the target scene is large. Potential improvement of the proposed method may be achieved by prior learning of clusters on the unrelated domains/sensors and transferring them to target sensors on the fly [51]. In addition, our future work will focus on extending the method to other application domains, e.g., the comparison of biomedical images.

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