Land-Use Mapping for High-Spatial Resolution Remote Sensing Image Via Deep Learning: A Review

Ning Zang, Yun Cao, Yuebin Wang[®], *Member, IEEE*, Bo Huang[®], Liqiang Zhang[®], *Member, IEEE*, and P. Takis Mathiopoulos[®], *Senior Member, IEEE*

Abstract-Land-use mapping (LUM) using high-spatial resolution remote sensing images (HSR-RSIs) is a challenging and crucial technology. However, due to the characteristics of HSR-RSIs, such as different image acquisition conditions and massive, detailed information, and performing LUM faces unique scientific challenges. With the emergence of new deep learning (DL) algorithms in recent years, methods to LUM with DL have achieved huge breakthroughs, which offer novel opportunities for the development of LUM for HSR-RSIs. This article aims to provide a thorough review of recent achievements in this field. Existing high spatial resolution datasets in the research of semantic segmentation and single-object segmentation are presented first. Next, we introduce several basic DL approaches that are frequently adopted for LUM. After reviewing DL-based LUM methods comprehensively, which highlights the contributions of researchers in the field of LUM for HSR-RSIs, we summarize these DL-based approaches based on two LUM criteria. Individually, the first one has supervised learning, semisupervised learning, or unsupervised learning, while another one is pixel-based or object-based. We then briefly review the fundamentals and the developments of the development of semantic segmentation and single-object segmentation. At last, quantitative results that experiment on the dataset of ISPRS Vaihingen and ISPRS Potsdam are given for several representative models such as fully convolutional network (FCN) and U-Net, following up with a comparison and discussion of the results.

Index Terms—Deep learning (DL), high-spatial resolution remote sensing images (HSR-RSIs), land-use mapping (LUM), semantic segmentation.

Ning Zang, Yun Cao, and Yuebin Wang are with the School of Land Science, and Technology, China University of Geosciences, Beijing 100083, China (email: zangning97@163.com; cy12160019@163.com; xxgcdxwyb@163.com). Bo Huang is with the Chinese University of Hong Kong, Hong Kong (e-mail:

bohuang@cuhk.edu.hk). Liqiang Zhang is with the Faculty of Geographical Science, Beijing Normal

University, Beijing 100875, China (e-mail: zhanglq@bnu.edu.cn). P. Takis Mathiopoulos is with the Department of Informatics, and Telecom-

munications, National, and Kapodistrian University of Athens, 15784 Athens, Greece (e-mail: mathio@hol.gr).

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I. INTRODUCTION

I N RECENT years, HSR-RSIs, including satellite (e.g., IKONOS, Quickbird, SPOT, and GaoFen) and airborne (e.g., unmanned aerial vehicle) remote sensing imagery [1], are steadily becoming widespread and available [2]. This article mainly considering optical images. Accurate and timely LUM for HSR-RSIs plays a significant part in a variety of fields, such as precision agriculture, land use retrieval, and land management [3]–[8]. The essence of LUM for HSR-RSIs is semantic segmentation (or scene segmentation), which is directed to correctly labeling each pixel of the entire image with the corresponding semantic category of what is being represented, as shown in Fig. 1. The land-cover maps are critical products that present the forms of land use and practical use, which have an indispensable referential value for the aggregate plans of land-cover [9].

The complexity of HSR-RSIs increases swiftly as the observation scale turns finer [10] and the details of the objects get richer. This leads to intraclass variability increased while decreasing the interclass disparity, bringing more challenges to the LUM of HSR-RSIs [11]. On the one hand, diverse imaging conditions usually reduce the separability among different classes [12]. On the other hand, each land parcel used for one purpose often includes multiple categories of land-use with distinct characteristics [13]. Traditionally, on the basis of the spatial unit of representation, artificially designed feature extractor methods that are popular in the past few decades have experienced the following three stages: pixel-level, object-based, and per-field [14]–[17]. Nevertheless, traditional approaches that utilize hand-crafted features lack the ability to precisely describe features of complex ground objects [4], [18].

And the shallow classifiers lack discrimination because of the small parameter scale [19]. DL is based on deep architectures that are comprised of multiple nonlinear transformations [4], [20]. It emphasizes automatic feature learning from a huge dataset and tries to resolve the problems of feature extraction and classifier design. Recently, deep architectures, such as convolutional neural network (CNN), which have its superiorities in high-level semantic features representation, have indicated tremendous potential in semantic segmentation [21]. In the aspect of segmentation accuracy and even efficiency, CNN greatly surpasses other approaches mentioned previously.

Although new DL techniques have made great contributions in LUM for HSR-RSIs in recent years, to the best of authors' knowledge, there is still lacking a relatively general and

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Fig. 1. Examples of remote sensing images (left) and corresponding land use labels (right) from the ISPRS Vaihingen dataset.

systematic survey that covers the existing methods of this field. This article, therefore, aims to summarize the development of DL-based LUM methods for HSR-RSIs. Most recently, there also have been a series of reviews related to DL [22]-[25] in remote sensing. These papers and our review all present basic DL models of current-state-of-the-art DL methods and classifiers for remote sensing data. However, the aforementioned reviews [22]-[24] focus on reviewing remotely sensed hyperspectral image classification. The review of [25] mainly concentrates on providing a general framework of DL for RS data analysis, including image processing, high-level semantic feature extraction, scene understanding, etc. Moreover, this article mainly focuses on considering optical HSR-RSIs and providing an updated review about widely used DL models for LUM. We further compare several semantic segmentation models that are related to LUM based on two largely used datasets. The main contributions of this article are summarized as follows.

1) A detailed and in-depth review of the DL-based LUM methods is provided. We also summarize the DL-based methods that are mainly described in this article from two LUM criteria.

2) We provide an extensive survey of existing datasets, which may be useful for the LUM of HSR-RSIs.

3) The performance evaluation of representative semantic segmentation models is given. The overall performance of LUM has gradually improved, and the U-Net performs best both on the Vaihingen and Potsdam datasets.

This article (as shown in Fig. 2) is organized as follows. Section II introduces high spatial resolution datasets commonly used in the literature for semantic segmentation. In Section III, the related basic DL models for computer vision are given. We then exhaustively review the DL-based LUM methods for HSR-RSIs. In Section IV, we summarize these aforementioned methods based on two criteria. The developments of semantic segmentation and single-object segmentation related to LUM are described in Section V. In Section VI, the performances of several current-state-of-the-art DL models are compared and discussed on two widely used semantic segmentation benchmarks. In Section VII, we conclude this article and the emerging research trend.

II. DATASETS FOR DL-BASED LUM

The increasing number of HSR-RSIs enable building largescale segmentation datasets that play an indispensable part in advance of semantic segmentation. In the past few years, several publicly available HSR-RSIs benchmark datasets have been proposed by different research groups for LUM of remote sensing images [26]–[35].

As a matter of fact, in the following, we first illustrate publicly available and the most popular semantic segmentation datasets currently for LUM of HSR-RSIs. Then, we describe several single-object segmentation datasets for road and building detection. Single-object segmentation, a branch of semantic segmentation, extracts a certain kind of object from HSR-RSIs. In order to review datasets comprehensively and clearly, we list these kinds of datasets separately. All datasets pointed here to provide proper pixel-based ground truths. Table I lists eight publicly available semantic segmentation datasets for LUM of HSR-RSIs. Table II describes single-object segmentation datasets for road and building detection especially. Some examples of semantic segmentation and single-object segmentation datasets can be found in Fig. 3.

Zurich Summer Dataset: [32] is taken from the Quickbird images of Zurich city in 2002. It contains 20 multispectral images at a high resolution of 0.62 m and is classified into eight classes. The size of the images is 1000×1150 approximate.

EvLab-SS Dataset: [31] contains 35 satellite images and 25 aerial images with a different resolution from 0.1 to 2 m. The average size of the images is 4500×4500 approximate. It is classified into 11 major classes.

DeepGlobe Land Cover Classification Dataset: [36] is a public dataset that focuses on rural areas. It comprises a total of 1146 satellite images, the size of 2448×2448. It is divided into training/validation/test sets (803/171/172).

RIT-18 Dataset [37] is taken by an unmanned aircraft system in Hamlin Beach State Park, New York. The average size of the images is $10\,000 \times 7000$ approximately. Each image (0.047 m of resolution) comprises six bands: near-infrared, red, green, blue, and two other infrared bands.

Gaofen Image Dataset (GID): [38] contains 150 Gaofen-2 images (4 m) acquired from China. The size of the images is 6800×7200 approximately.

2018 IEEE GRSS Data Fusion Contest Dataset: [36] is obtained from the National Center for Airborne Laser Mapping at a resolution of 0.05 m. It is classified into 20 classes.

Massachusetts Dataset: [39], aiming to detect roads and buildings, utilizes images released by the state of Massachusetts state. All images were three-channel at a resolution of 1 m and 2250 Km² of coverage. The input images and the target maps generated from OpenStreetMap are publicly available. The Massachusetts Building dataset is composed of 151 aerial images, and the roads datasets contain 1171 aerial images.

Buffalo Dataset: [39] is composed of 30 aerial images of Buffalo city at a resolution of 1 m and all with a size of 609×914 .

Inria Aerial Image Labeling Dataset: [40] covers 810 Km². The ground truth is labeled into the following two semantic



Fig. 2. Framework of this article.

EIGHT PUBLICLY AVAILABLE SEMANTIC SEGMENTATION DATASETS FOR LUM OF HSR-RSIS							
Datasets	Image size (pixel)	Number of classes	Resolution (m)	Total image number			
ISPRS Vaihingen [35]	About 2500 × 2500	6	0.09	33			
ISPRS Potsdam [35]	6000 × 6000	6	0.05	38			
Zurich Summer [32]	About 1000 × 1150	8	0.62	20			
EvLab-SS [31]	About 4500 × 4500	11	0.1-2	60			
RIT-18 [34]	About 10000 × 7000	18	0.047	3			
GID [38]	6800 × 7200	5	0.8-10	150			
DeepGlobe Land Cover Classification [36]	2448×2448	7	0.5	1146			
2018 IEEE GRSS Data Fusion Contest [29]	11920×12020	20	0.05	14			

TABLE I

TABLE II SINGLE-OBJECT SEGMENTATION DATASETS FOR ROAD AND BUILDING DETECTION

-	Datasets	Image size (pixel)	Resolution (m)	Total image or titles number
	Massachusetts [39]	1500×1500	1.0	1171
Road detection	Buffalo [39]	609×914	1.0	30
_	DeepGlobe 2018 [36]	1024×1024	0.5	8570
	Massachusetts [39]	1500×1500	1.0	151
_	Inria Aerial Image Labeling [40]	5000×5000	0.3	180
	SpaceNet (Rio) [41]	650×650	0.5	-
	SpaceNet (Las Vegas)	650×650	0.3	-
_	SpaceNet (Paris)	650×650	0.3	-
	SpaceNet (Shanghai)	650×650	0.3	-
Building detection	SpaceNet (Khartoum)	650×650	0.3	-
	WHU Aerial imagery dataset [43]	512×512	0.075	8189
	WHU Satellite dataset I (global cities)	512×512	0.3-2.5	204
	WHU Satellite datasetII (East Asia)	512×512	2.7	17388
	AIRS [42]	10000×10000	0.075	1047



Fig. 3. Some examples of semantic segmentation and single-object segmentation datasets.

categories: buildings or not buildings. It contains 180 aerial images (0.3 m). The size of the images is 5000×5000 .

SpaceNet Dataset: [41] comes from five SpaceNet regions, and the image size is 650×650 . These five areas are Rio (0.5 m), Las Vegas (0.3 m), Paris (0.3 m), Shanghai (0.3 m), and Khartoum (0.3 m).

AIRS Dataset: [42] is taken from the city of Christchurch with a very high ground resolution of 0.075 m. It is composed of 226 342 labeled buildings. The ground truth is labeled into the following two semantic classes: roof and not the roof.

WHU Dataset: [43] comprises an aerial dataset, satellite dataset I, and satellite II, all with a size 512×512 at a spatial resolution of 0.075 m. It contains about 22 000 independent buildings. The satellite dataset I contains 204 images with a different resolution from 0.3 to 2.5 m. The satellite dataset II is cropped into 29 085 buildings with a 2.7 m ground resolution.

III. REVIEW ON BASIC DL METHODS AND LUM METHODS

In this section, we first discuss three basic DL methods (i.e., DBN, stacked autoencoder, and CNN) that have been used for LUM. We next review DL-based LUM methods comprehensively. As we all know, there are two criteria to determine, which type the LUM method belongs to. As a result, we then compare and summarize the mentioned DL-based LUM methods according to the two criteria.

A. Basic DL Methods

For achieving better segmentation results of remote sensing, it cannot lack the related leading approaches to provide solutions. Recently, DL algorithms can offer basic tools for solving this problem. DL has a wide application in varieties of computing vision challenges now, such as semantic segmentation [44], [45], image classification [46], [47], image retrieval [48], [49], and object detection [50], [51]. To distinguish the land-use category of each pixel of the HSR-RSIs (e.g., building, road, and water), LUM is regarded as multilevel semantic segmentation [52]. Three related DL approaches for computer vision are listed below, namely deep belief network (DBN) [53], stacked (Denoising) autoencoder [54], and CNN [55], all of which have made major contributions to the LUM of HSR-RSIs.

1) DBN: DBN [53] proposed by Hinton *et al.* has demonstrated robust unsupervised characteristic learning capability in the field of computer vision. Classic DBN structure contains multilayer restricted Boltzmann machines (RBMs) and a backpropagation (BP) network. Fig. 4 presents the graph architecture of an RBM. RBM is a two-layer neural network that including visible layer and hidden layer. Vector V and H represents the value of the neurons in the visible layer and hidden layer, respectively. The visible layer and the hidden layer are fully connected, which is similar to deep CNN (DCNN). Fig. 5 illustrates a classic DBN comprised of stacking multilayer RBMs and a BP network. W represents the RBM weight matrix. The training process of



Fig. 4. Graph architecture of RBM.



Fig. 5. Graph architecture of classic DBN.

DBN contains pretraining and fine-tuning. Pretraining is carried out through unlabeled samples in an unsupervised manner. The greedy algorithm is used to optimize each layer during training. The parameters of each layer of RBM are adjusted, respectively. After training one layer, the output of this layer is regarded as the input of the next layer to continue training the next RBM. After pretraining, supervised learning is used to train the last layer of the BP network. The error is propagated back layer by layer. Finally, the weight of the entire DBN network is fine-tuned through the BP method. It overcomes two problems of long training time and easily falls into local optimal.

2) Stacked (Denoising) Autoencoder: Stacked autoencoder, the main idea is to train the input of every level of the encoder to



Fig. 6. Graph architecture of Autoencoder.

learn more powerful feature expression [56]. It contains a multilayer unsupervised autoencoder presented in Fig. 6, similarly to the way that DBN utilizes a BP network and RBMs. Autoencoder consists of the following two parts: an encoder and a decoder. The encoder creates a hidden layer (i.e., h(xi)) containing a low-dimensional vector of the information of the input data. The decoder reconstructs the input data from the low-dimensional vector of the hidden layer. The theory of training stacked autoencoder is equal to that previously illustrated for DBN, except that autoencoders are used instead of RBM as the main building block. Unlike RBM, one obvious advantage of the autoencoder is to allow nearly any layers to be parameterized [57]. Some variants of autoencoder include sparse autoencoder (SAE) [58], denoising autoencoder (DAE) [54], [59], and contractive autoencoder [60].

3) CNN: CNN that imitates the biological visual perception mechanism is a kind of neural network model with a deep architecture [20]. It has shown a strong feature learning ability in the computing vision domain. After [61] proposed the AlexNet that outperforms previously proposed models and makes a breakthrough in the contest, there has emerged a series of superior CNN models, such as VGGNet [62], GoogleNet [63], ResNet [64], MoblieNet [65], DenseNet [66], SENet [67], and SKNet [68].

A CNN model usually contains various layers of different functions (see Fig. 7), where conv, pool, and F denote convolutional, pooling, and fully connected layer. Convolutional layers play a significant role in feature extraction from HSR-RSIs. The operation of the pooling layer can down-sampling the feature map spatially. The fully connected layer aims to perform global features extraction and classification.

In recent years, inspired by the successful breakthrough of DL and the development of computer vision, DCNN, among the related computer vision methods, has gradually become the leading model in semantic segmentation field [69] and has a significant impact on HSR-RSIs for LUM. As a result, we mainly focus on reviewing CNN-based approaches of LUM for HSR-RSIs in the following content of this article.



Fig. 7. Graph architecture of a conventional CNN, which contains two convolutional layers (conv1, conv2) followed, respectively, by a rectified linear units to process the output, two pooling layers (pool1, pool2), two fully connected layers, and a SoftMax layer.

B. DL-Based LUM Methods

Recently, many researchers have made significant contributions to LUM for HSR-RSIs, driven by its wide range of applications. From DBN to stacked autoencoder and then to CNN, DL models constantly update LUM records. These deep architectures that extract image information in terms of computer vision can greatly improve the accuracy of LUM for HSR-RSIs with a large amount of unknown information, thereby have achieved outstanding performance [4]. Compared with the previously mentioned LUM methods, CNN has the superiority of end-to-end feature learning and the potentiality of learning relevant contextual features automatically. Just being given the input data and output, the end-to-end network can automatically learn "hand-crafted" features that traditional methods have to get from the input data. Meanwhile, CNN explores the complex and high-level visual features hidden in the image, which cannot be extracted by hand-craft features-based approaches. After successfully applying CNN with a strong generalization and transferability to large-scale computer vision classification tasks, by 2015, the use of CNN finally stands out in the remote sensing data analysis domain [25], [70]. A great number of CNNs that are considered the most successful DL models have produced the best LUM performance.

Currently, most of the CNN-based LUM approaches can generally be assigned to the following two main categories: 1) extracting high-level image features through DCNN; 2) semantic segmentation through the deep end-to-end model. The second method uses the category probability output by the deep model to predict the category of land cover. Specifically, this section is devoted to reviewing LUM approaches for HSR-RSIs based on five kinds of architectures, including DBN or stacked autoencoder, combining CNN and shallow classifier such as support vector machine (SVM) and logistic regression (LR), category probability generated by CNN, FCN, also including recently popular transfer learning. Table III gives a summary of LUM methods based on DL.

1) LUM Based on DBN or Stacked Autoencoder: Due to their own limitations, DBN and stacked autoencoder are not widely applied to LUM for HSR-RSIs, and the architectures of these two models are similar, so we review them together. In practical applications, the depth of the DBN network has a significant impact on the classification effect. Higher network depth can discover more abstract feature representations and improve the classification performance [71]. However, too many layers may increase training time, reduce network generalization performance and training efficiency. The appropriate network depth is often related to specific applications and datasets. There also is a phenomenon of overfitting [72].

We can also find some works proposed to tempt to tackle these problems. Mnih et al. [73] used DBN detecting roads in highresolution aerial images, which initially applies the DL model to remote sensing. A method in [74] based on DBN that combines the advantage of supervised learning and unsupervised learning achieved better homogenous mapping results than SVM, neural networks, and stochastic expectation-maximization in polarimetric synthetic aperture radar data. However, this based on the DBN method cannot directly extract high-dimensional image features, and the learning process is slow [75]. The original stacked autoencoder [76] focused on extracting 1-D spectral features that are widely used in hyperspectral images and not enough to support HSR-RSIs classification. Chen et al. applied a stacked autoencoder to hyperspectral remote sensing image LUM [77]. Applied stacked autoencoder to African LUM and got the conclusion that stacked autoencoder has obvious superiority in classification accuracy, predicted time, and the LUM performance was done by [78].

2) LUM Based on Combining CNN and Shallow Classifier: This kind of approach uses CNN as an image feature exactor to extract high-level semantic information of HSR-RSIs and combines a shallow structure classifier, such as RF and multilayer perceptron (MLP) for feature classification [79]–[84]. Razavian *et al.* [85] showed that training linear SVM classifier on CNN deep feature representation performs better than highly tuned most advanced algorithms in all classification tasks of computer vision on all kinds of datasets. Zhao *et al.* [79] utilized multiscale CNN (MCNN) to train LR classifier for initial LUM. MCNN can learn spatial-related deep features combined with spectral features. The ability to learn new spatial features performs better than existing methods such as a multi-index learning approach [86]. Paisitkriangkrai *et al.* [82] introduced an

Method	Reference	Architecture	Contribution(s)	
	[116]	RBMs	Layer-wise greedy learning strategy	
DBN of stacked autoencoder	[56]	Autoencoder and BP neural network	SAE-based	
	[117]	Multi-scale CNN and LR classifier	Extend traditional CNN to the MCNN	
Combine CNN and shallow classifier	[83]	CNN and MLP	Combine deep architecture and shallow structure	
Contraction in the CNN	[91]	downsampling-then-upsampling	Learn CNN directly for segmentation	
Category probability generated by CNN	[93]	Hourglass-Shaped CNN	A weighted belief-propagation post-processing module	
	[118]	FCN	FCN-based classification, fully connected CRFs	
FCN	[96]	ASPP network	Supervised and pixel-wise classification	
	[14]	CNN	Two CNNs with different architectures and windows	
Transfer Learning	[4]	AlexNet	Transferred DCNN and Small DCNN	
Transfer learning	[18]	CNN + ResNet	Patch-wise classification and hierarchical segmentation	

TABLE III SUMMARY OF LUM METHODS BASED ON DL

effecting semantic pixel labeling approach. They used multiresolution CNN deep features, hand-crafted features extracted by RF classifier, and a pixel-level conditional random fields (CRFs) that is applied to the label probabilities for pixel classification in HRS-RSIs. However, these methods are suitable for the situation where the number of samples is limited. Because they do not need to adjust the parameters of the model, they only need to train the shallow classifier that cannot discriminate complex information well.

3) LUM Based on Category Probability Generated by CNN: The CNN-based methods use pixels or grids as the unit to assign category labels of HSR-RSIs and combine segmentation or CRF to extract accurate feature edge information. They can make up for the inaccuracy of traditional classifiers in classifying complex HSR-RSIs [87]–[91]. Maggiori et al. [87] used input images to produce classification maps. They train CNN directly and conclude that CNN can be utilized end-to-end to process a great number of satellite images. A multilayer DL architecture for multisource multitemporal image classification presented by [88] is based on a pixel level. Volpi et al. [89] introduced a CNN-based approach labeling each pixel on the initial resolution of HSR-RSIs. The novel architecture proposed by [91] follows an hourglass-shaped network (HSN) designed for the per-pixel semantic segmentation of HRS-RSIs. HSN uses down-sampling and up-sampling, respectively, predicting LUM results. Maggiori et al. [90] designed a novel semantic labeling network architecture called MLP (after MLP). Their experiment shows that such appropriate architecture leads to a win-win situation. An attentive spatial temporal graph convolutional neural network (GCNN) proposed by [92] utilizes spatiotemporal information. It is the first spatial temporal GCNN strategy specifically designed to deal with specific features

characterizing HSR-RSIs. However, these CNN-based approaches lack in extracting boundary features accurately [87], [90].

4) LUM Based on FCN: As an alternative to the abovementioned method, end-to-end CNN models [88], [90] such as FCN [87], [93] do not need to use other classifiers to label the land use of HSR-RSIs. FCN that consists of an encoder-decoder architecture and removes a fully connected layer can predict the correct label maps of the entire input image directly. It also can restrain the fine structure of spatial information without segmentation postprocessing. Thus, such a model is more suitable for the LUM of submeter-level ultrahigh remote sensing images [94], [95]. Recently, there have emerged a variety of FCN-based LUM methods by exploiting different strategies of FCN. Fu et al. [96] introduced an HSR-RSIs LUM approach based on an improved FCN model. In order to reduce the noise generated by pixel-based LUM, the region boundaries were refined utilizing fully connected CRFs according to the approaches of [82], [97] and so on. Guo et al. [93] coupled a supervised LUM method that relied on an atrous spatial pyramid pooling (ASPP) network with postprocessing. This method outperforms the basic FCN and FCN-8 s methods of [98], the MLP approach presented in [99], and the ASPP approach introduced by [100] that all performed HRS-RSIs land-use classification and image segmentation successfully. Persello et al. [95] delved into a deep FCN that outperforms state-of-the-art CNNs. They use dilated convolutions of increasing spatial support to detect informal settlements in HRS-RSIs. Sherrah et al. [94] used FCN with no down-sampling to predict aerial imagery labels. To make better use of imagery features, they experiment with fine-tuning a pretrained CNN. In [101], a nonoverlapping grid-based method is proposed to train FCN-8 s, which develops a novel framework

for better boundary segmentation. A time and memory efficient LUM approach named FastFCN was designed by [102], which also has not a great loss of accuracy than other existing methods when experiments on GID.

However, FCN techniques usually depend on deep MCNN frameworks, which need numerous trainable parameters [27] and cause a loss of fine resolution details. There also exists lots of redundancy that often lead to vanish gradients in BP and diminish features reutilize in forwarding propagation [103]. In addition, FCN-based LUM approaches do not consider the relationship among pixels and spatial regularity [93]. To resolve these problems, an effective approach is to retain the structure of detailed spatial information [95], [104] obtained through a complementary classification framework instead of the down-sampling process. A hybrid classification method that uses a rule-based fusion scheme, which combines CNN and MLP, was devised by [81]. The integrated classifier MLP-CNN, respectively, compensates for the restrictions of CNN and MLP. To improve the segmentation accuracy, an object-based CNN (OCNN) combined with small and large windows that mapping on very fine spatial resolution images was introduced by [14]. In practical LUM applications, the number of parameters in the DCNN increases with layers, which causes ground-truth samples insufficient to train high-quality classifiers.

5) LUM Based on Transfer Learning: Since per-pixel labeled HSR-RSIs are not publicly accessible, they are difficult to get. To decrease the number of images need for training, transfer learning is recognized as a potential method [105]. It can make trained models resolve specific tasks and adapt them to new but related tasks. Therefore, a method based on the semishifted DCNN (STDCNN) was devised for multispectral image classification [4]. An unsupervised restricted deconvolution neural network framework that uses an FCN and few labeled pixels was designed by [106]. This model learns pixel-to-pixel LUM for HSR-RSIs. However, there are still some problems in applying deep models to multisource HSR-RSIs, such as the lack of transferability of the model. To solve this problem, Tong et al. [107] introduced the approach of pseudo-labeling and sample selection. They formulate a hybrid mapping scheme by combining hierarchical segmentation and patch-based mapping.

IV. SUMMARY OF DL-BASED LUM METHODS

In what follows, an in-depth summary of the abovementioned LUM approaches, according to two criteria, is carried out. The first criterion is whether the mentioned method belongs to supervised learning, semisupervised learning, or unsupervised learning. The other one is whether the method is pixel-based or object-based.

A. Supervised Learning, Semisupervised Learning, or Unsupervised Learning

There are three related primary types of LUM algorithms applied to HSR-RSIs. A supervised DL model [9], [10], [90], [95] generally requires a massive number of labeled images input for training. Although the CNN model [81], [110] that relied on supervised learning has greatly improved the LUM performance of HSR-RSI. An unsupervised learning approach [111]–[113] that utilizes small amounts of images with no labels is still aroused attention continuously as labeled training samples are not largely available until now. It is used for pretraining that can initialize the parameters to the local minimum. In the domain of remote sensing, the supervised learning approaches used for semantic segmentation are costly in labeling images, while a small amount of labels leads to a decline in the performance of the trained network. Semisupervised learning techniques [114]–[116], the combination of supervised learning and unsupervised learning, can solve this problem.

1) Supervised Learning: In [56], Ding et al. proposed a stacked encoder-based LUM approach. Their experiments show that stacked encoder outperforms artificial neural networks, SVM, decision trees, and a series of nonparametric classifiers [117], [118] verified by the image of GF-1. Paisitkriangkrai et al. [82] used massively available training data to train CNN for learning features. However, pixel-wise labeled HSR-RSIs are not publicly accessible. They are cost-intensive and time-consuming. To overcome these problems, some augmentation techniques such as transfer learning [119], [120] and active learning [121], [122] have been developed. Two main transfer learning methods have been studied: supervised learning and semisupervised learning methods. In the former method, the training dataset can be used both in the source and target domains is presumed.

In comparison, if only use unlabeled data in the target domain, these methods are defined as semisupervised. However, semisupervised approaches do not need strict and standard matching between the domains of source and target [123], [124] but largely rely on the ability of the classifier to learn the structural information of the target domain. Moreover, a lot of complex models contain a huge number of parameters, which easily lead to overfitting and bring greater challenges to train a high-performance classifier.

2) Unsupervised Learning: Some unsupervised learning approaches, such as DBN and stacked autoencoder, have been successfully applied to LUM. However, the characteristics of unsupervised learning, training samples with no label bring lots of challenges and limits for the LUM of HSR-RSIs. Fortunately, domain adaptation [125]–[128], a particularly representative approach of transfer learning that tries to harness information from the dataset of other areas where have available labels, aims to compensate for the mismatch between the training images and testing image distributions [129]. Its purpose is to use informative source and fully labeled domain samples to improve the performance on an unlabeled target domain [130].

Domain adaption approaches have been applied to unsupervised classification problems [131]. In [132], a domain adaptation algorithm was designed for the LUM of remote sensing images. This framework is based on class centroid and covariance alignment that incorporates spatial knowledge of images. Liu *et al.* [133] proposed a novel domain adaptation for unsupervised transfer learning, named multikernel jointly domain matching. They perform their experiments on HSR-RSIs and multimodal remote sensing datasets, which shows the performance of LUM is improved than other state-of-the-art domain results. In

Sub-class	Reference	Training process	Classification process	
	[84]	Train RF classifier on hand-crafted features to complement the features learned by three CNNs with different input image spatial resolutions (i.e., multiresolution CNN).	Vectorizing extracted features and then applying logistic regression weights for classifying objects to different categories.	
Supervised learning	[118]	Use images and ground truth to train FCN, and the parameters of FCN are updated based on the error between predict labels and corresponding ground truth.	Perform the trained FCN on test images to roughly predict categories, then use CRF to refine labeling results.	
	[14]	Train a large input window CNN and a series of small window CNN models.	Characterize images into functional units, and combine two CNN models and rule-based decision fusion to perform LUM.	
	 [4] Use natural images and HSR multispectral images training transferred DCNN and small DCNN, respectively. 		Use trained STDCNN classifying processing units.	
[96]		Use the original images and augmented patches to train the ASPP network.	Put test images into trained ASPP network for pixel-wise LUM, then use CRF to refine labeling results.	
Unsupervised learning	[153]	Use an unlabeled dataset to train UDCNN (for local structure extraction) and UDFNN (for global semantic feature abstraction).	UDCNN and UDFNN are used to recognize the sliding window.	
Semi-supervised learning	[149]	Utilize labeled and unlabeled input images to train ResNet, and a discriminator is also used as an auxiliary network for training.	The residual blocks are utilized to segment images.	

TABLE IV TRAINING AND CLASSIFICATION PROCESS OF SEVERAL TYPICAL APPROACHES FOR LUM OF HSR-RSIS

addition, more recently explored methods [134]–[136] have adopted the adversarial training framework, where the feature network generates domain-invariant features to fool the discriminator that works on image-level. Another method of semantic segmentation based on unsupervised domain adaptation is pseudo-label retraining [137], which finetunes the trained model on the source images by taking high-confident predictions as pseudo ground truth for the unlabeled images. Other approaches for working in an unsupervised manner, such as the framework based on robust manifold matrix factorization and its out-of-sample extension, which achieves competitive clustering accuracy and running time for hyperspectral image classification [138].

3) Semisupervised Learning: These techniques based on semisupervised learning require few labeled data and plenty of unlabeled data to train the classifier. The core idea of semisupervised is to try to find a more precise classification criterion than utilizing merely labeled samples [139]–[141]. Laine *et al.* [142] presented a simple CNN-based approach for training CNN in a semisupervised way that effectively reduces the classification error. Self-training and cotraining are widely used semisupervised learning techniques [143]. In general, semisupervised-based learning approaches are well-suited for LUM as a great number of unlabeled HSR-RSIs exist.

At present, the research on unsupervised LUM of HSR-RSIs based on DL is still in the development stage. In addition to the difficulty of the problem, its research progress is not as good as other computer vision directions. At the same time, experiments are only performed on some simple datasets and have not been applied to actual scenes on a large scale. Table IV summarizes the training process and classification process of several typical approaches for LUM of HSR-RSIs.



Fig. 8. Comparing patch-based LUM and pixel-to-pixel semantic labeling.

B. Pixel-Based or Object-Based

The pixel-based LUM approaches act on a single pixel. In contrast, the object-based LUM approaches split an HSR-RSI into segmented objects or separated regions as its functional units. As for HSR-RSIs that contain complex details and small objects, it is using the pixel-based LUM approaches may cause poorer interpretation effects owing to the "salt and pepper effect" and lack of semantic meaning of the objects. As a result, pixel-based semantic classification unable to meet the increasing demand for HSR-RSIs. It makes more sense to identify ground objects to efficiently classify HSR-RSIs rather than pixels.

1) Pixel-Based: Recently, CNN has been adjusted to perform pixel-based LUM (i.e., semantic segmentation) of HSR-RSIs. In practical applications, there are two methods that use CNN for HSR-RSIs segmentation, as shown in Fig. 8. The first one is a patch-based approach [82], [107], [145] that trains CNN to infer the central pixel of patches segmented from the original input image by looking over the surrounding area.

This usually trains small HSR-RSIs patches and then to classify every pixel by utilizing a sliding window way. So obviously,

TABLE V Comparison of Patch-Based and Pixel-to-Pixel Based Semantic Labeling for HSR-RSIs

Sub-class	Characteristics	Advantages	Disadvantages
Patch-based	 The network ends up with added fully connected layers. Infer the central of patches by looking over the surrounding pixel and then utilize a sliding window to classify every pixel. 	-	 Do not apply the whole image as input. Cause distortion on the boundary of the classification patch. Not suitable for large scale HSR-RSIs.
Pixel-to-pixel based	 The convolutional network removes fully connected layers. End-to-end and pixel-to-pixel classifying whole patch or im- age directly. 	 (1) Improve the segmentation performance due to lacking fully-connected layers. (2) Models applied to LUM with different sizes. (3) Avoid the problem of repeated operations of pixels. 	-

TABLE VI Two Steps of Object-Based Classification

Reference Year		(i) HSR-RSIs segmentation	(ii) Semantic segmentation rules	
[160] 2014		A street blocks.	Using the very fast multi-threshold segmentation within eCognition.	
[10]	2017	Take image segments as building blocks .	For each image object, the optimal statistical method is applied to determine the land cover classes.	
[161]	2017	Use graph-based minimal-spanning-tree approach to seg- ment images into objects.	Use trained stacked autoencoders and stacked denoising autoencoders network to classify objects.	
[4]	2018	A skeleton-based decomposition method splits every street block into processing units with regular shapes.	Utilize trained STDCNN classifying processing units into different land-cover categories.	
[14]	2018	Characterize the landscape into linear shape objects and other general objects .	Combine rule-based decision fusion and two CNNs for LUM.	
[96]	2018	Use Graph-based segmentation segmenting samples into small patches.	Use FCN to perform pixel-based LUM.	
[163]	2018	Employ multiresolution segmentation method generating highly irregular objects.	Utilizing CNN to classify objects.	

Bold entities highlight the key points.

this kind of approach does not apply the whole image as input, which leads to redundant processing and decrease efficiency when predicting labels of large scale HSR-RSIs. The second segmentation method is based on pixel-to-pixel and end-to-end [33], [95], [110], [146]. It can directly infer pixel-based labels of the whole patch or image. Deconvolution, the inverse process of convolution, realizes directly generates the results of per-pixel classification [87], [98], [147]. It takes advantage of the idea of FCN and converts the feature map from a convolutional layer to the original size [106]. Table V illustrates the comparison of patch-based and pixel-to-pixel-based LUM for HSR-RSIs.

2) Object-Based: Compared with patch-based LUM methods, the object-based approaches can use the segmented image with precise boundaries to classify image objects efficiently. Segmented images have more useful information (e.g., objects' shape and topologies) than pixels and patches of image [10]. An object-based LUM method [4], [10], [14], [17], [82], [93], [148]–[150] consists of the following two steps [151]: (i) HSR-RSIs segmentation to generate a segmented image (i.e., objects) and (ii) semantic segmentation of the segmented image. The results of semantic segmentation are, therefore, influenced by the performance of the HSR-RSIs segmentation process. Table VI presents two steps of the object-based classification of several representative papers.

V. SEMANTIC SEGMENTATION RELATED TO DL-BASED LUM

Semantic segmentation (or scene segmentation), the essence of LUM for HSR-RSIs, is dedicated to split an input scene or image into its various object components associated with semantic categories that including discrete objects (e.g., car, tree) and stuff (e.g., forest, grass, water, and so on) in computer vision research [152], [153]. The performance of semantic segmentation in natural datasets has been continuously improving, and research outcomes have gradually been applied to the field of remote sensing, especially LUM for HSR-RSIs. It is one of the long-standing and challenging problems. Recently, it has been dramatically improved over the past years thanks to huge breakthroughs of DL models [154]–[157].

The most advanced end-to-end semantic segmentation models have been encouraged mainly by FCN [98], in which the convolutional layer replaces the fully connected layer in standard CNN. They have achieved perfect results on lots of natural datasets, for example, Cityscapes [158]. To mitigate the issue of spatial information loss caused by FCN, Ronneberger *et al.* [159] presented U-Net that adopts skip connections between each encoder and decoder module. There also are some model variants introduced to enhance contextual aggregation. Noh *et al.* [44] introduced a deconvolution network to predict

Architecture	Method
FCN	[40], [99], [156], [157], [184], [185]*
SegNet	[186], [187]
U-Net	[188], [189]
DeepLab	[190]

TABLE VII EXTENDING CNN ARCHITECTURES FOR SEMANTIC SEGMENTATION APPLIED TO REMOTE SENSING DATA

* The idea of DenseNet is used.

segmentation masks. Chen et al. [100] exploited ASPP that captures object and image context to segment object at multiscale. Based on DeepLabv3 [160], another recent DeepLabv3+ [161] was added a functional decoder module to optimize the segmentation performance. Jegou et al. [162] extended DenseNet [163], namely fully convolutional DenseNet, to handle the problem of semantic segmentation issues, which do not need any pretraining and further postprocessing module. To decrease the number of training parameters and computational time, Badrinarayanan et al. [164] designed a deep FCN architecture termed SegNet. The SegNet provides a better performance in inference memorywise than the well-known FCN [98], DeepLab-LargeFOV [97], and DeconvNet [44]. The pyramid scene parsing network provided by [165] achieves the most advanced results on the scene parsing task. To address the problem of lacking pixel-level annotated data, Souly et al. [166] introduced a semisupervised architecture that contained a generator network to give additional training images. This architecture relies on the generative adversarial network. To increase feature similarity of the same object, Ding et al. [167] explored to spread information in the entire image under the control of the object boundary and proposed unidirectional acyclic graphs (UAGs). Du et al. [168] first incorporated DeepLabv3+ and object-based image analysis strategy to label HSR-RSIs, which achieves completive accuracy. Table VII shows the extending CNN architectures for semantic segmentation applied to remote sensing data.

Single-object segmentation is a branch of semantic segmentation. It extracts a certain kind of object (e.g., building, road, vehicle, and car) from HSR-RSIs based on the given specific features and rules. Building segmentation [173], [176], [177] uses specific criteria of building characteristics such as the shadow that they cast [178], the uniform spectral reflectance values [179], full resolution binary building mask [37], and so on. HSR-RSIs also provide a possibility for segmenting linear features such as road [180]-[182]. There have been proposed a series of CNN-based road segmentation models such as StixelNet [183], FCN [175], and MAP [184]. In the past several years, numerous models for segmenting road, building, and vehicle have been used for practical applications. Amit *et al.* detected building changes via semantic segmentation to update maps [185]. Mnih et al. [73] proposed to detect the road by using RBMs to initialize the feature detectors. In [186], a novel algorithm that classifies on-board images was presented. This method trains a general dataset to generate training labels and segments road areas in an individual image. Buslaev et al. [187]

proposed an FCN that consists of ResNet-34 and the decoder to automatic extract road. Nicolas *et al.* [188] applied SegNet to vehicle detection and segmentation in remote sensing images. In [189], a global context based dilated CNN that is similar to the structure of U-Net was proposed, which aims to address the challenges of complex backgrounds and view occlusions of buildings and trees around a road when segmenting road.

The essential difference between semantic segmentation and single-object segmentation is that single-object segmentation belongs to binary classification. Their data input and network architecture are the same. The activation function of the last layer of semantic segmentation is softmax, while single-object segmentation is sigmoid. The loss functions of these two kinds of segmentation are also different. The loss function of semantic segmentation is categorical_crossentropy, while the other loss function is binary_crossentropy. A comparison of semantic segmentation and single-object segmentation can be concisely illustrated in Table VIII.

VI. PERFORMANCE COMPARISON AND DISCUSSION

In recent years, a variety of semantic segmentation models have been proposed. We select four state-of-the-art architectures, including SegNet [164], U-Net [159], FCN-32s [98], and FCN-8s [98] to compare segmentation performance. They all take VGG-16 as the backbone. We evaluate them on two widely used datasets of ISPRS Vaihingen and Potsdam. Because DLbased semantic segmentation models rely on large-scale data, we augment training samples.

A. Datasets

The ISPRS 2-D semantic labeling contest dataset contains aerial images of Vaihingen and Potsdam cities in Germany. Each dataset is labeled into the following six categories: impervious surfaces, buildings, low vegetation, trees, cars, and clutter/background. The background category contains water bodies and other objects (such as containers) that are different from other defined categories. These objects usually belong to uninteresting semantic objects in urban scenes.

The Vaihingen dataset: It comprises 33 or thophoto titles at a ground resolution of 9 cm. In total, 16 of them are labeled. In total, 17 of them are used as the test image. The size of the images is 2100×2100 approximate. The single image comprises the following three bands: near-infrared, red, and green.

The Potsdam dataset: It contains 38 orthophoto titles (5 cm). In total, 24 of them are labeled. In total, 14 of them are used as the test images. The size of the tiles is 6000×6000 . The single image comprises the following four bands: red, green, blue, and near-infrared bands.

B. Evaluation Metrics

we use three confusion metrics, including Kappa coefficient, overall accuracy (OA), and user's accuracy [190]. Let k denote the number of categories, and let N be the total number of pixels, let N_{ij} denote the number of pixels that should be of class i but are predicted to be of class j, let N_{i+} be the total number of

Methods	Characteristics	Network architecture	The activation function of the last layer	Loss function
semantic segmentation	Classify each pixel into a corresponding category	Encoder-decoder	SoftMax	Categorical_crossentropy
Single object segmentation	Binary classification	Encoder-decoder	Sigmoid	Binary_crossentropy

TABLE VIII COMPARISON OF SEMANTIC SEGMENTATION AND SINGLE-OBJECT SEGMENTATION

pixels of class i in the test images, let N_{+j} be the number of pixels predicted to class j. The metrics are defined as follows:

Kappa coefficient: It evaluates the inter-rater consistency and reliability for the segmentation result

Kappa =
$$\frac{N\sum_{i=1}^{k} N_{ii} - \sum_{i=1}^{k} N_{i+} * N_{+j}}{N^2 - \sum_{i=1}^{k} N_{i+} * N_{+j}}$$
(1)

where

$$N_{i+} = \sum_{j=1}^{k} N_{ij} \tag{2}$$

$$N_{+j} = \sum_{i=1}^{k} N_{ij}.$$
 (3)

OA: It is a metric that measures the number of truly classified pixels divided by the total pixels of the whole test image.

$$OA = \frac{\sum_{i=1}^{k} N_{ii}}{N}.$$
(4)

User's accuracy: It refers to the possibility that the corresponding ground truth category is i when the classifier is assumed to classify pixels into category i

user's accuracy
$$=\frac{N_{ii}}{N_{i+}}$$
. (5)

C. Implementation Details

We split the labeled images of the Vaihingen dataset into a training dataset (12 images of ID 1, 3, 5, 7, 11, 13, 15, 17, 21, 23, 26, 28) and a test dataset (4 images of ID 30, 32, 34, 37). We randomly crop the training images into a size of 256×256 and flip and rotation images for data augmentation. Thus, we can obtain 12000 patches for the process of training. We train these four models with a batch size of 16 and other same hyperparameters setting, except that we use different learning rates for different models. For the Potsdam dataset, we also divided the labeled images into a test dataset (6 images of ID 2_10, 3_10, 4_10, 5_10, 6_10, 7_10) and a training dataset (the remaining 18 images). Then, we can obtain 14 000 256×256 patches for training when performs the same process as the Vaihingen dataset. Pixels of clutter/background occupy a tiny percentage. Therefore, we report the accuracy of the remaining five classes merely. We are training from scratch of models without bells and whistles. All performed experiments are conducted in the



Fig. 9. Visualization results of the ID 30 of the Vaihingen dataset. (a) Raw image. (b) Corresponding ground truth. (c)–(f) Semantic segmentation results of SegNet, FCN-32 s, FCN-8 s, and U-Net, respectively.

TensorFlow framework with the platform of an NVIDIA 2080Ti GPU.

D. Experimental Results

1) Vaihingen Dataset: The accuracy results of the semantic segmentation of the four models are listed in Table IX. We also visualize the results of ID 30, as displayed in Fig. 9, to more easily compare the semantic segmentation performance of different models. As can we see from Table IX, the overall performance of LUM of the ISPRS Vaihingen dataset has gradually improved, though small objects such as cars show a relatively low accuracy. We observe that the U-Net achieved the best OA of 86.08% and Kappa of 0.740, but the segmentation maps of the building are jagged at the edge. As for FCN, the boundary of the object is blurred, and the result is reduced visually, so it is usually impossible to detect objects that are small or with many boundaries. But the performance of the car category in FCN-8 s (user's accuracy: 50.55%) is higher than in FCN-32 s (user's accuracy: 13.05%), which demonstrates it is significant for segmenting small areas of low-level features. The category of impervious (user's accuracy: 85.93%) also illustrates

	User's Accuracy (%)						
Models	OA (%)	Kappa	Imp. Surfaces	Building	Low Veg.	Tree	Car
FCN-32s [103]	74.57	0.662	75.61	86.53	58.85	80.62	13.05
SegNet [178]	79.73	0.727	85.93	88.11	63.32	79.42	48.57
FCN-8s [103]	81.68	0.761	82.45	90.92	79.38	76.24	50.55
U-Net [172]	86.08	0.740	86.47	91.63	80.58	72.81	52.71

TABLE IX Semantic Mapping Results of the ISPRS Vaihingen Dataset

TABLE X SEMANTIC MAPPING RESULTS OF THE ISPRS POTSDAM DATASET

	User's Accuracy (%)						
Models	OA (%)	Kappa	Imp. Surfaces	Building	Low Veg.	Tree	Car
FCN-32s [103]	75.24	0.665	76.72	85.52	67.44	65.61	25.40
SegNet [178]	75.32	0.693	84.53	93.41	70.11	70.14	77.78
FCN-8s [103]	76.54	0.702	85.10	93.25	62.71	69.96	82.28
U-Net [172]	80.86	0.524	85.69	90.41	74.50	74.66	51.20



Fig. 10. Visualization results of the ID 3_10 of the Potsdam dataset. (a) Raw image. (b) Corresponding ground truth. (c)–(f) Semantic segmentation results of SegNet, FCN-32 s, FCN-8 s, and U-Net, respectively.

a definite response that probably interferes with the car region in the SegNet network (OA:79.73%, Kappa: 0.727).

2) Potsdam Dataset: In order to compare these four models comprehensively, we also experiment on the ISPRS Potsdam dataset, and quantitative maps are listed in Table X. We also visualize the results of ID 3_10, as displayed in Fig. 10. The LUM results of the Potsdam dataset are slightly worse than those of Vaihingen in general. The difference between these four models is mainly reflected in the performance of segmenting

small objects such as car, which is the case for both datasets, as shown in Fig. 11. The U-Net (OA:80.86%, Kappa: 0.524) model is superior to the other three models, but it cannot completely recognize the boundaries of the car category with various appearances of vision. The FCN-8 s (OA:76.54%, Kappa: 0.702), the best accurate model in the FCN series [96], is a bit more accurate than SegNet (OA:75.32%, Kappa: 0.693) in this experiment. However, it mistakes certain impervious surface regions for buildings. The predicted mapping results outputted by FCN-32 s (OA:75.24%, Kappa: 0.665) are rough and easy to lose relatively small objects (car: 15.40% and tree: 65.61% user's accuracy).

E. Discussion

As we have observed from Table IX, Table X, and Fig. 11, the performance of LUM for HSR-RSIs has been successfully advanced as the continuous breakthrough of semantic segmentation models. DL-based LUM methods were mainly based on FCN during the early stages, and researchers often utilize the ISPRS Vaihingen and Potsdam datasets [94], [169], [174], [191]–[193] and the DeepGlobe land cover classification dataset [194]-[199] to perform FCN extended algorithms evaluation. Until now, FCN-based approaches are still promising on the semantic segmentation datasets of HSR-RSIs for directly predict semantic labels of input images, which shows end-to-end networks have got exceeding success under the BP. Nevertheless, if the amounts of test images are much smaller or larger than the training images, the mapping results are worse because the fusion strategy adds pool features of the previous layer, which results in high-level features not being used well. Blurry object



Fig. 11. Visualization analysis results of car category. The first row is in the Vaihingen dataset, while the second row is the results of the Potsdam dataset.

boundary is also a usual problem in the mapping results of FCN owing to downsampling operations ignore local information. Moreover, though FCN-8 s performs better than FCN-16 s and FCN-32 s, which indicates that the shallow predicted results contain more detailed features, the labeling maps of FCN-8 s and FCN-32 s are relatively rough than SegNet and U-Net, as shown in Figs. 9 and 10. Therefore, some researchers illustrated a series of approaches to improve the LUM results, such as combining with DSM [146], [200].

Fortunately, other modified and extended variants based on FCN, such as encoder-decoder structures (notably SegNet and U-Net), are remarkable, aiming to make transforms more suitable for semantic segmentation. Furthermore, researchers demonstrate that encoder-decoder structures trained with ImageNet weights are more easily transferred to the remote sensing domains [171]. To restore the feature map to the original input image size, SegNet utilizes max-pooling indices for nonlinear upsampling, while FCN uses deconvolution. SegNet that adopts dilated convolution to decrease local information loss can also balance performance and computational cost. As a result, Seg-Net takes up less memory and provides a competitive inference time than FCN. However, the edge problem is serious when the sliding window is too large in segmentation. Specifically, the splicing edges of the predicted labels are obvious. When SegNet performs semantic segmentation, a CRF module is usually used to refine the output results.

As for U-Net, skip connection can concatenate high-level semantic and low-level fine-grained information, which meets the requirements of semantic segmentation. To increases output resolution, it also uses unsampled operators to replace pooling operators. The biggest advantage of U-Net is that it can be trained well with small scale datasets, which is more suitable for the current lacking sufficient training labeled HSR-RSIs of semantic segmentation. But it still needs data augmentation, just like the comparative experiment in this article. U-Net also cannot expand the difference between classes because it does not fully explore all level semantic information. This results in limiting its applications in semantic segmentation for HSR-RSIs. Hence, novel end-to-end models such as CSE-UNet [201] are proposed to resolve these interclass homogeneity challenges.

With several publicly available datasets (e.g., Zurich Summer dataset, EvLab-SS, and GID) releasing, it becomes easier to compare semantic segmentation models comprehensively. And the performance of DL-based approaches also highly lies in the amounts of training images. Therefore, sample-driven semantic segmentation schemes can be further promoted by constructing large scale and challenging HSR-RSIs datasets. Generally, transferring the successful experience of semantic segmentation models from computer vision to the remote sensing domain is also an urgent and challenging task for improving the performance of LUM for HSR-RSIs.

VII. CONCLUSION

LUM of HSR-RSIs has obtained significant achievements through several decades of rapid development. To the best of authors' knowledge, the number of papers on LUM of HSR-RSIs, especially about DL-based methods, is breathtaking. This article is the first one that focuses on exhaustively reviewing LUM approaches based on the rising topic of DL, covering this work in this field. We have also compared and discussed the quantitative performance of such representative models. The performance of these models proves their effectiveness in resolving practical issues, though it has not yet reflected the full potential of DL.

Due to the increased availability of the HSR-RSIs dataset and computational resources of DL, it is expected that DL rapidly develops in the LUM of HSR-RSIs in the next few years. Nevertheless, the research in DL-based LUM for HSR-RSIs is still immature and remains many unanswered questions. It is quite a long way to reach its full potential when addressing numerous unsolved challenges. Currently, the difficulties and key points of LUM focus on the lack of labeled training samples, small object segmentation, and accurate edge segmentation. Thus, the following are several potentially interesting topics in the LUM for HSR-RSIs.

1) The complexity of HSR-RSIs: Unlike natural scene images, each land parcel used for one purpose of HSR-RSIs often includes multiple categories of land-use with distinct characteristics. The complexity of HSR-RSIs increases, leading to the difficulties of learning discriminative features from image scenes with DL algorithms.

2) The number of labeled training images: The existing datasets for LUM mostly cover a small area and concentrated locations, which cannot fully reflect the true distribution of ground truth. It also limits the discriminative ability of the CNN model that relies heavily on the quality and quantity of the training images. In addition, the labeled training HSR-RSIs are not largely available until now. In this case, maintaining the representation learning performance of the DL-based approaches with fewer labeled training samples is still a huge challenge. Based on this problem, semisupervised learning, weakly supervised learning, and unsupervised learning methods have great potential.

3) Small object segmentation and edge segmentation: This work to improve accuracy is close to saturation, and as a result, research works mainly focus on obtaining accurate small object segmentation performance and high-quality boundaries [202]–[204].

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Ning Zang is currently working toward the master's degree in surveying and mapping science and technology with the School of Land Science and Technology, China University of Geosciences, Beijing, China.

Her research interests include deep learning and land-use mapping of remote sensing image.



Yun Cao is currently working toward the Ph.D. degree in surveying and mapping science and technology with the School of Land Science and Technology, China University of Geosciences, Beijing, China.

Her research interests include deep learning and remote sensing image processing.





He was a Postdoctoral Researcher with the School of Mathematical Sciences, Beijing Normal University. He is currently an Associate Professor with the School of Land Science and Technology, China University of Geosciences, Beijing, China. His research interests include remote sensing imagery processing and 3-D urban modeling.



Bo Huang received the Ph.D. degree in remote sensing and mapping from the Institute of Remote Sensing Applications, Chinese Academy of Sciences, Beijing, China, in 1997.

He is currently a Professor with the Department of Geography and Resource Management, The Chinese University of Hong Kong (CUHK), Hong Kong, where he is also the Associate Director of the Institute of Space and Earth Information Science (ISEIS). His research interests include most aspects of GIScience, specifically the design and development of models

and algorithms for unified satellite image fusion, spatiotemporal statistics and multiobjective spatial optimization, and their applications in environmental monitoring and sustainable land use and transportation planning.

Mr. Huang is currently the Asia-Pacific Editor for *International Journal of Geographical Information Science* (Taylor & Francis) and the Editor-in-Chief of *Comprehensive GIS* (Elsevier), a three-volume GIS sourcebook.



Liqiang Zhang (Member, IEEE) received the Ph.D. degree in geoinformatics from the Institute of Remote Sensing Applications, Chinese Academy of Sciences, Beijing, China, in 2004.

He is currently a Professor with the Faculty of Geographical Science, Beijing Normal University, Beijing, China. His research interests include remote sensing image processing, 3-D urban reconstruction, and spatial object recognition.



P. Takis Mathiopoulos (Senior Member, IEEE) received the Ph.D. degree in digital communications from the University of Ottawa, Ottawa, ON, Canada, in 1989.

From 1982 to 1986, he was with Raytheon Canada Ltd., Ottawa, ON, Canada, where he was working in the areas of air navigational and satellite communications. In 1989, he joined the Department of Electrical and Computer Engineering (ECE), The University of British Columbia (UBC), Vancouver, BC, Canada, as an Assistant Professor, where he was a Faculty

Member until 2003 and holding the rank of Professor from 2000 to 2003. From 2000 to 2014, he was the Director (from 2000 to 2004) of Institute for Space Applications and Remote Sensing (ISARS), where he led the Institute to a significant expansion research and development growth and international scientific recognition, and then the Director of research with the ISARS, National Observatory of Athens (NOA), Athens, Greece, where he has established the Wireless Communications Research Group. For these achievements, ISARS has been selected as a National Centre of Excellence from 2005 to 2008. From 2008 to 2013, he was appointed as a Guest Professor by Southwest Jiaotong University, Chengdu, China. He was appointed by the Government of China as a Senior Foreign Expert with the School of Information Engineering, Yangzhou University, Yangzhou, China, from 2014 to 2017 and by Keio University, Tokyo, Japan, as a Guest Professor (Global) with the Graduate School of Science and Technology, from 2015 to 2016 and from 2017 to 2018, under the Top Global University Project of the Ministry of Education, Culture, Sports, Science and Technology (MEXT) of the Government of Japan. Since 2014, he has been a Professor of telecommunications with the Department of Informatics and Telecommunications, National and Kapodistrian University of Athens, Athens. For the last 25 years, he has been conducting research mainly on the physical layer of digital communication systems for terrestrial and satellite applications, and in the fields of remote sensing and the Internet of Things. In these areas, he has coauthored more than 120 journal articles published mainly in various IEEE journals, edited one book, five book chapters, and more than 140 conference papers.

Dr. Mathiopoulos has been a member of the Technical Program Committees (TPC) of more than 70 international IEEE conferences. As a Faculty Member of UBC, he was the recipient of the Advanced Systems Institute (ASI) Fellowship and the Killam Research Fellowship. He was a corecipient of the two best conference paper awards. In December 2017, he was also the recipient of 2017 Award for his outstanding contributions in the field of satellite and space communications by the Satellite and Space Communication Technical Committee of the IEEE Communications Society. He has been or currently serves on the editorial board of several archival journals, including IET Communications and the IEEE TRANSACTIONS ON COMMUNICATIONS from 1993 to 2005. He has regularly served as a Consultant for various governmental and private organizations. Since 1993, he has been serving on a regular basis as a Scientific Advisor and a Technical Expert for the European Commission (EC). From 2001 to 2014, he served as a Greek Representative to high-level committees in the EC and the European Space Agency. He has been the TPC Vice Chair of the 2006-S IEEE Vehicular Technology Conference (VTC) and the 2008-F IEEE VTC, the Co-Chair of the 2011 International Conference on Future Information Technology (FITCE) and AUTOMOTIVE17. He has delivered numerous invited presentations, including plenary and keynote lectures, and has taught many short courses all over the world.