An object-based convolutional neural network (OCNN) for urban land use classification

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Abstract Urban land use information is essential for a variety of urban-related applications such as urban planning and regional administration. The extraction of urban land use from very fine spatial resolution (VFSR) remotely sensed imagery has, therefore, drawn much attention in the remote sensing community. Nevertheless, classifying urban land use from VFSR images remains a challenging task, due to the extreme difficulties in differentiating complex spatial patterns to derive high-level semantic labels. Deep convolutional neural networks (CNNs) offer great potential to extract high-level spatial features, thanks to its hierarchical nature with multiple levels of abstraction. However, blurred object boundaries and geometric distortion, as well as huge computational redundancy, severely restrict the potential application of CNN for the classification of urban land use. In this paper, a novel object-based convolutional neural network (OCNN) is proposed for urban land use classification using VFSR images. Rather than pixel-wise convolutional processes, the OCNN relies on segmented objects as its functional units, and CNN networks are used to analyse and label objects such as to partition within-object and between-object variation. Two CNN networks with different model structures and window sizes are developed to predict linearly shaped objects (e.g. Highway, Canal) and general (other non-linearly shaped) objects. Then a rule-based decision fusion is performed to integrate the class-specific classification results. The effectiveness of the proposed OCNN method was tested on aerial photography of two large urban scenes in Southampton and Manchester in Great Britain. The OCNN combined with large and small window sizes achieved excellent classification accuracy and computational efficiency, consistently outperforming its sub-modules, as well as other benchmark comparators, including the pixel-wise CNN, contextual-based MRF and object-based OBIA-SVM methods. The proposed method provides the first object-based CNN framework to effectively and efficiently address the complicated problem of urban land use classification from VFSR images.
Keywords: convolutional neural network; OBIA; urban land use classification; VFSR remotely sensed imagery; high-level feature representations

1. Introduction

Urban land use information, reflecting socio-economic functions or activities, is essential for urban planning and management. It also provides a key input to urban and transportation models, and is essential to understanding the complex interactions between human activities and environmental change (Patino and Duque, 2013). With the rapid development of modern remote sensing technologies, a huge amount of very fine spatial resolution (VFSR) remotely sensed imagery is now commercially available, opening new opportunities to extract urban land use information at a very detailed level (Pesaresi et al., 2013). However, urban land features captured by these VFSR images are highly complex and heterogeneous, comprising the juxtaposition of a mixture of anthropogenic urban and semi-natural surfaces. Often, the same urban land use types (e.g. residential areas) are characterized by distinctive physical properties or land cover materials (e.g. composed of different roof tiles), and different land use categories may exhibit the same or similar reflectance spectra and textures (e.g. asphalt roads and parking lots) (Pan et al., 2013). Meanwhile, information on urban land use within VFSR imagery is presented implicitly as patterns or high-level semantic functions, in which some identical low-level ground features or object classes are frequently shared amongst different land use categories. This complexity and diversity of spatial and structural patterns in urban areas makes its classification into land use classes a challenging task (Hu et al., 2015). Therefore, it is important to develop robust and accurate urban land use classification techniques by effectively representing the spatial patterns or structures lying in VFSR remotely sensed data.

Over the past few decades, tremendous effort has been made in developing automatic urban land use classification methods. These methods can be categorized broadly into four classes based on the spatial unit of representation (i.e. pixels, moving windows, objects and scenes) (Liu et al., 2016). The pixel-level approaches that rely purely upon spectral characteristics are able to classify land cover, but are insufficient to distinguish land uses that are typically composed of multiple land covers, and such problems are particularly significant in urban settings (Zhao et al., 2016). Spatial information, that is, texture (Herold et al., 2003; Myint, 2001) or context (Wu et al., 2009), was incorporated to analyse urban land use patterns through moving kernel windows (Niemeyer et al., 2014). However, it could be argued that both pixel-
based and moving window-based methods require to predefined arbitrary image structures, whereas actual objects and regions might be irregularly shaped in the real world (Herold et al., 2003). Therefore, object-based image analysis (OBIA) that is built upon automatically segmented objects from remotely sensed imagery is preferable (Blaschke, 2010), and has been considered as the dominant paradigm over the last decade (Blaschke et al., 2014). Those image objects, as the base units of OBIA, offer two kinds of information with a spatial partition, specifically; within-object information (e.g. spectral, texture, shape) and between-object information (e.g. connectivity, contiguity, distances, and direction amongst adjacent objects). Many studies applied OBIA for urban land use classification using within-object information with a set of low-level features (such as spectra, texture, shape) of the ground features (e.g. Blaschke, 2010; Blaschke et al., 2014; Hu and Wang, 2013). These OBIA approaches, however, might overlook semantic functions or spatial configurations due to the inability to use low-level features in semantic feature representation. In this context, researchers have attempted to incorporate between-object information by aggregating objects using spatial contextual descriptive indicators on well-defined land use units, such as cadastral fields or street blocks. Those descriptive indicators were commonly derived by means of spatial metrics to quantify their morphological properties (Yoshida and Omae, 2005) or graph-based methods that model the spatial relationships (Barr and Barnsley, 1997; Walde et al., 2014). However, the ancillary geographic data for specifying the land use units might not be available for some regions, and the spatial contexts are often hard to describe and characterize as a set of “rules”, even though the complex structures or patterns might be recognizable and distinguishable by human experts (Oliva-Santos et al., 2014). Thus, advanced data-driven approaches are highly desirable to learn land use semantics automatically through high-level feature representations.

Recently, deep learning has become the new hot topic in machine learning and pattern recognition, where the most representative and discriminative features are learnt end-to-end, hierarchically (Chen et al., 2016a). This breakthrough was triggered by a revival of interest in the use of multi-layer neural networks to model higher-level feature representations without human-designed features or rules. Convolutional neural networks (CNNs), as a well-established and popular deep learning method, has produced state-of-the-art results for multiple domains, such as visual recognition (Krizhevsky et al., 2012), image retrieval (Yang et al., 2015) and scene annotation (Othman et al., 2016). Owing to its superiority in higher-level feature representation and scene understanding, the CNN has demonstrated great potential in many remote sensing tasks such as vehicle detection (Chen et al., 2014; Dong et al., 2015),...
road network extraction (Cheng et al., 2017), remotely sensed scene classification (Othman et al., 2016; Sargent et al., 2017), and semantic segmentation (Zhao et al., 2017b). Interested readers are referred to a comprehensive review of deep learning in remote sensing (Zhu et al., 2017).

Land use information extraction from remotely sensed data using CNN models has been undertaken in the form of land-use scene classification, which aims to assign a semantic label (e.g. tennis court, parking lot, etc.) to an image according to its content (Chen et al., 2016b; Nogueira et al., 2017). There are broadly two strategies to exploit the CNN models for scene-level land use classification, namely; i) pre-trained or fine-tuned CNN, and ii) fully-trained CNN from scratch. The first strategy relies on pre-trained CNN networks transferred from an auxiliary domain with natural images, which has been demonstrated empirically to be useful for land-use scene classification (Hu et al., 2015; Nogueira et al., 2017). However, it requires three input channels derived from natural images with RGB only, whereas the multispectral remotely sensed imagery often involves the near infrared band, and such a distinction restricts the utility of pre-trained CNN networks. Alternatively, the (ii) fully-trained CNN strategy gives full control over the network architecture and parameters, which brings greater flexibility and expandability (Chen et al., 2016). Previous researchers have explored the feasibility of the fully-trained strategy in building CNN models for scene level land-use classification. For example, Luus et al. (2015) proposed a multi-view CNN with multi-scale input strategies to address the issue of land use scene classification and its scale-dependent characteristics. Othman et al. (2016) used convolutional features and a sparse auto-encoder for scene-level land-use image classification, which further demonstrated the superiority of CNNs in feature learning and representation. Xia et al., (2017) even constructed a large-scale aerial scene classification dataset (AID) for performance evaluation among various CNN models and architectures developed by both strategies. However, the goal of these land use scene classifications is essentially image categorization, where a small patch extracted from the original remote sensing image is labelled into a semantic category, such as ‘airport’, ‘residential’ or ‘commercial’ (Maggiori et al., 2017). Land-use scene classification, therefore, does not meet the actual requirement of remotely sensed land use image classification, which requires all pixels in an entire image to be identified and labelled into land use categories (i.e., producing a thematic map).

With the intrinsic advantages of hierarchical feature representation, the patch-based CNN models provide great potential to extract higher-level land use semantic information. However,
this patch-wise procedure introduces artefacts on the border of the classified patches and often produces blurred boundaries between ground surface objects (Zhang et al., 2018a, 2018b), thus, introducing uncertainty in the classification. In addition, to obtain a full resolution classification map, pixel-wise densely overlapped patches were used at the model inference phase, which inevitably led to extremely redundant computation. As an alternative, Fully Convolutional Networks (FCN) and its extensions have been introduced into remotely sensed semantic segmentation to address the pixel-level classification problem (e.g. Liu et al., 2017; Paisitkriangkrai et al., 2016; Volpi and Tuia, 2017). These FCN-based methods are, however, mostly developed to solve low-level semantic (i.e. land cover) classification tasks, due to the insufficient spatial information in the inference phase and the lack of contextual information at up-sampling layers (Liu et al., 2017). In short, we argue that the existing CNN models, including both patch-based and pixel-level approaches, are not well designed in terms of accuracy and/or computational efficiency to cope with the complicated problem of urban land use classification using VFSR remotely sensed imagery.

In this paper, we propose an innovative object-based CNN (OCNN) method to address the complex urban land-use classification task using VFSR imagery. Specifically, object-based segmentation was initially employed to characterize the urban landscape into functional units, which consist of two geometrically different objects, namely linearly shaped objects (e.g. Highway, Railway, Canal) and other (non-linearly shaped) general objects. Two CNNs with different model structures and window sizes were applied to analyse and label these two kinds of objects, and a rule-based decision fusion was undertaken to integrate the models for urban land use classification. The innovations of this research can be summarised as 1) to develop and exploit the role of CNNs under the framework of OBIA, where both within-object information and between-object information is used jointly to fully characterise objects and their spatial context. 2) to design the CNN networks and position them appropriately with respect to object size and geometry, and integrate the models in a class-specific manner to obtain an effective and efficient urban land use classification output (i.e., a thematic map). The effectiveness and the computational efficiency of the proposed method were tested on two complex urban scenes in Great Britain.

The remainder of this paper is organized as follows: Section 2 introduces the general workflow and the key components of the proposed methods. Section 3 describes the study area and data sources. The results are presented in section 4, followed by a discussion in section 5. The conclusions are drawn in the last section.
2. Method

2.1 Convolutional Neural Networks (CNN)

A Convolutional Neural Network (CNN) is a multi-layer feed-forward neural network that is designed specifically to process large scale images or sensory data in the form of multiple arrays by considering local and global stationary properties (LeCun et al., 2015). The main building block of a CNN is typically composed of multiple layers interconnected to each other through a set of learnable weights and biases (Romero et al., 2016). Each of the layers is fed by small patches of the image that scan across the entire image to capture different characteristics of features at local and global scales. Those image patches are generalized through alternative convolutional and pooling/subsampling layers within the CNN framework, until the high-level features are obtained on which a fully connected classification is performed (Schmidhuber, 2015). Additionally, several feature maps may exist in each convolutional layer and the weights of the convolutional nodes in the same map are shared. This setting enables the network to learn different features while keeping the number of parameters tractable. Moreover, a nonlinear activation (e.g. sigmoid, hyperbolic tangent, rectified linear units) function is taken outside the convolutional layer to strengthen the non-linearity (Strigl et al., 2010). Specifically, the major operations performed in the CNN can be summarized as:

\[ O^l = \text{pool}_p(\sigma(O^{l-1} \ast W^l + b^l)) \]  

(1)

Where the \( O^{l-1} \) denotes the input feature map to the \( l \)th layer, the \( W^l \) and the \( b^l \) represent the weights and biases of the layer, respectively, that convolve the input feature map through linear convolution*, and the \( \sigma(\cdot) \) indicates the non-linearity function outside the convolutional layer. These are often followed by a max-pooling operation with \( p \times p \) window size (\( \text{pool}_p \)) to aggregate the statistics of the features within specific regions, which forms the output feature map \( O^l \) at the \( l \)th layer (Romero et al., 2016).

2.2 Object-based CNN (OCNN)

An object-based CNN (OCNN) is proposed for the urban land use classification using VFSR remotely sensed imagery. The OCNN is trained as the standard CNN models with labelled image patches, whereas the model prediction is to label each segmented object derived from image segmentation. The segmented objects are generally composed of two distinctive objects in geometry, including linearly shaped objects (LS-objects) (e.g. Highway, Railway and Canal)
and other (non-linearly shaped) general objects (G-objects). To accurately predict the land use membership association of a G-object, a large spatial context (i.e. a large image patch) is required when using the CNN model. Such a large image patch, however, often may lead to a large uncertainty in the prediction of LS-objects due to narrow linear features being ignored throughout the convolutional process. Thus, a large input window CNN (LIW-CNN) and a range of small input window CNNs (SIW-CNNs) were thereafter trained to predict the G-object and the LS-object, respectively, where the appropriate convolutional positions of both models were derived from a novel object convolutional position analysis (OCPA). The final classification results were determined by the decision fusion of the LIW-CNN and the SIW-CNN. As illustrated by Figure 1, the general workflow of the proposed OCNN consists of five major steps, including (A) image segmentation, (B) OCPA, (C) LIW-CNN and SIW-CNN model training, (D) LIW-CNN and SIW-CNN model inference, and (E) Decision fusion of LIW-CNN and SIW-CNN. Each of these steps is elaborated in the following section.

2.2.1 Image segmentation
The proposed method starts with an initial image segmentation to achieve an object-based image representation. Mean-shift segmentation (Comaniciu and Meer, 2002), as a nonparametric clustering approach, was used to partition the image into objects with homogeneous spectral and spatial information. Four multispectral bands (Red, Green, Blue, and Near Infrared) together with a digital surface model (DSM), useful for differentiating urban objects with height information (Niemeyer et al., 2014), were incorporated as multiple input data sources for the image segmentation (Figure 1(A)). A slight over-segmentation rather than under-segmentation was produced to highlight the importance of spectral similarity, and all the image objects were transformed into GIS vector polygons with distinctive geometric shapes.
2.2.2 Object convolutional position analysis (OCPA)

The object convolutional position analysis (OCPA) is employed based on the **moment bounding (MB) box** of each object to identify the position of LIW-CNN and those of SIW-CNNs. The MB box, proposed by Zhang and Atkinson, (2016), refers to the minimum bounding rectangle built upon the moment orientation (the orientation of the major axis) of a polygon (i.e. an object), derived from planar characteristics defined by mechanics (Zhang and Atkinson, 2016; Zhang et al., 2006). The MB box theory is briefly described hereafter.

Suppose that \((x, y)\) is a point within a planar polygon \((S)\) (Figure 2), whose centroid is \(C(\bar{x}, \bar{y})\). The moment of inertia about the x-axis \((I_{xx})\) and y-axis \((I_{yy})\), and the product of inertia \((I_{xy})\) are expressed by Equations 2, 3 and 4, respectively.

\[
I_{xx} = \int y^2 \, dA \tag{2}
\]

\[
I_{yy} = \int x^2 \, dA \tag{3}
\]

\[
I_{xy} = \int xy \, dA \tag{4}
\]

Note, \(dA = dx \cdot dy\) refers to the differential area of point \((x, y)\) (Timoshenko and Gere 1972).

![Figure 2](image)

**Figure 2** A patch \((S)\) with centroid \(C(\bar{x}, \bar{y})\), \(dA\) is the differential area of point \((x, y)\), \(Oxy\) is the geographic coordinate system.

As illustrated by Figure 3, two orthogonal axes \((MN \text{ and } PQ)\), the major and minor axes, pass through the centroid \((C)\), with the minimum and maximum moment of inertia about the major and minor axes, respectively. The moment orientation \(\theta_{MB}\) (i.e. the orientation of the major axis) is calculated by Equations 5 and 6 (Timoshenko and Gere, 1972).

\[
\tan 2\theta_{MB} = \frac{2I_{xy}}{I_{yy} - I_{xx}} \tag{5}
\]
\[ \theta_{MB} = \frac{1}{2} \tan^{-1}\left( \frac{2I_{xy}}{I_{yy} - I_{xx}} \right) \] (6)

The moment bounding (MB) box (the rectangle in red shown in Figure 3) that minimally encloses the polygon, \( S \), is then constructed by taking \( \theta_{MB} \) as the orientation of the long side of the box, and \( EF \) is the perpendicular bisector of the MB box with respect to its long side.

The discrete forms of Equations 2-6 suitable for patch computation, are further deduced by associating the value of a line integral to that of a double integral using Green’s theorem (see Zhang et al. (2006) for theoretical details).

![Figure 3 Moment bounding (MB) box and the CNN convolutional positions of a polygon \( S \).](image)

The CNN convolutional positions are determined by the minor axis \( (PQ) \) and the bisector of the MB box \( (EF) \) to approximate the central region of the polygon \( (S) \). For the LIW-CNN, the central point (the red point \( U \)) of the line segment \( (AB) \) intersected by \( PQ \) and polygon \( S \) is assigned as the convolutional position. As for the SIW-CNN, a distance parameter \( (d) \) (a user defined constant) is used to determine the number of SIW-CNN sampled along the polygon.

Given the length of a MB box as \( l \), the number \( (n) \) of SIW-CNNs is derived as:

\[ n = \frac{l - d}{d} \] (7)

The convolutional positions of the SIW-CNN are assigned to the intersection between the centre of the bisector \( (EF) \) as well as its parallel lines and the polygon \( S \). The points \( (G_1, G_2, \ldots, G_5) \) in Figure 3 illustrate the convolutional positions of SIW-CNN for the case of \( n = 5 \).

### 2.2.3 LIW-CNN and SIW-CNN model training

Both the LIW-CNN and SIW-CNN models are trained using image patches with labels as input feature maps. The parameters and model structures of these two models are empirically tuned as demonstrated in the Experimental Results and Analysis sections. Those trained CNN models are used for model inference in the next stage.
2.2.4 LIW-CNN and SIW-CNN model inference

After the above steps, the trained LIW-CNN and SIW-CNN models, and the convolutional position of LIW-CNN and those of SIW-CNN for each object are available. For a specific object, its land use category can be predicted by the LIW-CNN at the derived convolutional position within the VFSR imagery; at the same time, the predictions on the land use membership associations of the object can also be obtained by employing SIW-CNN models at the corresponding convolutional positions. Thus each object is predicted by both LIW-CNN and SIW-CNN models.

2.2.5 Fusion decision of LIW-CNN and SIW-CNN

Given an object, the two LIW-CNN and SIW-CNN model predictions might be inconsistent between each other, and the distinction might also occur within those of the SIW-CNN models. Therefore, a simple majority voting strategy is applied to achieve the final decision of the SIW-CNN model. A fusion decision between the LIW-CNN and the SIW-CNN is then conducted to give priority to the SIW-CNN model for LS-objects, such as roads, railways etc.; otherwise, the prediction of the LIW-CNN is chosen as the final result.

2.3 Accuracy assessment

Both pixel-based and object-based methods were adopted to comprehensively test the classification performance using the testing sample set through five-fold cross validation. The pixel-based approach was assessed based on the overall accuracy and Kappa coefficient as well as per-class mapping accuracy computed from a confusion matrix. The object-based assessment was based on geometry (Clinton et al., 2010; Li et al., 2015; Radoux and Bogaert, 2017). Specifically, suppose that a classified object \( M_i \) overlaps a set of reference objects \( O_{ij} \), where \( j = 1, 2, \cdots, r \), \( r \) refers to the total number of reference objects overlapped by \( M_i \). For each pair of objects \( (M_i, O_{ij}) \), a weight parameter deduced by the ratio between the area of a reference object \( \text{area}(O_{ij}) \) and the total area of reference objects was introduced to calculate over-classification \( OC(M_i) \) and under-classification \( UC(M_i) \) error indices as:

\[
OC(M_i) = \sum_{j=1}^{r} \left( w \cdot \left( 1 - \frac{\text{area}(M_i \cap O_{ij})}{\text{area}(O_{ij})} \right) \right), \quad w = \frac{\text{area}(O_{ij})}{\sum_{j=1}^{r} \text{area}(O_{ij})}
\]  

(8)

\[
UC(M_i) = 1 - \sum_{j=1}^{r} \frac{\text{area}(M_i \cap O_{ij})}{\text{area}(M_i)}
\]  

(9)
The total classification error ($TCE$) of $M_i$ is designed to integrate the over-classification and under-classification error as:

$$TCE(M_i) = \sqrt{\frac{OC(M_i)^2 + UC(M_i)^2}{2}}$$  \hspace{1cm} (10)

All three indices (i.e. $OC$, $UC$, and $TCE$) represent the average of all the classified objects for each land use category in the classification map to formulate the final validation results.

3. Experimental Results and Analysis

3.1 Study area and data sources

In this research, two UK cities, Southampton (S1) and Manchester (S2), lying on the Southern coast and in North West England, respectively, were chosen as our case study sites (Figure 4). Both of the study areas are highly heterogeneous and distinctive from each other in land use characteristics, and are thereby suitable for testing the generalization capability of the proposed land use classification algorithm.

Aerial photos of S1 and S2 were captured using Vexcel UltraCam Xp digital aerial cameras on 22/07/2012 and 20/04/2016, respectively. The images have four multispectral bands (Red, Green, Blue and Near Infrared) with a spatial resolution of 50 cm. The study sites were subset into the city centres and their surrounding regions with spatial extents of 5802×4850 pixels for S1 and 5875×4500 pixels for S2, respectively. Land use categories of the study areas were defined according to the official land use classification system provided by the UK government Department for Communities and Local Government (DCLG). Detailed descriptions of each land use class and its corresponding sub-classes in S1 and S2 are listed in Tables 1 and 2, respectively. 10 dominant land use classes were identified within S1, including high-density residential, commercial, industrial, medium-density residential, highway, railway, park and recreational area, parking lot, redeveloped area, and harbour and sea water. In S2, nine land use categories were found, including residential, commercial, industrial, highway, railway, park and recreational area, parking lot, redeveloped area, and canal.
Figure 4 The two study areas of urban scenes: S1 (Southampton) and S2 (Manchester).

Table 1. The land use classes in S1 (Southampton) and the corresponding sub-class components.

<table>
<thead>
<tr>
<th>Land Use Class</th>
<th>Train</th>
<th>Test</th>
<th>Sub-class Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-density residential</td>
<td>1026</td>
<td>684</td>
<td>Residential houses, terraces, a small coverage of green space</td>
</tr>
<tr>
<td>Medium-density residential</td>
<td>984</td>
<td>656</td>
<td>Residential flats with a large green space and parking lots</td>
</tr>
<tr>
<td>Commercial</td>
<td>972</td>
<td>648</td>
<td>Commercial services with complex buildings, and parking lots</td>
</tr>
<tr>
<td>Industrial</td>
<td>986</td>
<td>657</td>
<td>Marine transportation, car factories</td>
</tr>
<tr>
<td>Highway</td>
<td>1054</td>
<td>703</td>
<td>Asphalt road, lane, cars</td>
</tr>
<tr>
<td>Railway</td>
<td>1008</td>
<td>672</td>
<td>Rail tracks, gravel, sometimes covered by trains</td>
</tr>
<tr>
<td>Parking lot</td>
<td>982</td>
<td>655</td>
<td>Asphalt road, parking line, cars</td>
</tr>
<tr>
<td>Park and recreational area</td>
<td>996</td>
<td>664</td>
<td>A large coverage of green space and vegetation, bare soil, lake</td>
</tr>
<tr>
<td>Redeveloped area</td>
<td>1024</td>
<td>683</td>
<td>Bare soil, scattered vegetation, reconstructions</td>
</tr>
<tr>
<td>Harbour and sea water</td>
<td>1048</td>
<td>698</td>
<td>Sea shore, ship, sea water</td>
</tr>
</tbody>
</table>

Table 2. The land use classes in S2 (Manchester) and the corresponding sub-class components.

<table>
<thead>
<tr>
<th>Land Use Class</th>
<th>Train</th>
<th>Test</th>
<th>Sub-class Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>1009</td>
<td>673</td>
<td>Residential buildings, a small coverage of green space and vegetation</td>
</tr>
<tr>
<td>Commercial</td>
<td>1028</td>
<td>685</td>
<td>Shopping centre, retail parks and commercial services with parking lots</td>
</tr>
<tr>
<td>Industrial</td>
<td>1004</td>
<td>669</td>
<td>Digital services, science and technology, gas industry</td>
</tr>
<tr>
<td>Highway</td>
<td>997</td>
<td>665</td>
<td>Asphalt road, lane, cars</td>
</tr>
<tr>
<td>Railway</td>
<td>1024</td>
<td>683</td>
<td>Rail tracks, gravel, sometimes covered by trains</td>
</tr>
<tr>
<td>Parking lot</td>
<td>1015</td>
<td>677</td>
<td>Asphalt road, parking line, cars</td>
</tr>
<tr>
<td>Park and recreational area</td>
<td>993</td>
<td>662</td>
<td>A large coverage of green space and vegetation, bare soil, lake</td>
</tr>
<tr>
<td>Redeveloped area</td>
<td>1032</td>
<td>688</td>
<td>Bare soil, scattered vegetation, reconstructions</td>
</tr>
<tr>
<td>Canal</td>
<td>994</td>
<td>662</td>
<td>Canal water</td>
</tr>
</tbody>
</table>
In addition to the above-mentioned aerial photographs, Digital Surface Models (DSM) of the study sites with 50 cm spatial resolution were incorporated into the process of image segmentation. Moreover, other data sources, including Google Maps, Microsoft Bing Maps, and the MasterMap Topographic Layer (a highly detailed vector map from Ordnance Survey) (Regnauld and Mackaness, 2006), were fully consulted and cross-referenced to gain a comprehensive appreciation of the land cover and land use within the study sites.

Sample points were collected using a stratified random scheme from ground data provided by local surveyors and photogrammetrists, and split into 60% training samples and 40% testing samples for each class. The training sample size was guaranteed above an average of 1,000 per class, which is sufficient for CNN networks, as recommended by Chen et al., (2016a). In S1, a total of 10,080 training samples and 6,720 testing samples were obtained, and each category’s sample size together with its sub-class components are listed in Table 1. In S2, 9,096 training samples and 6,064 testing samples were acquired (see Table 2 for the detailed sample size per class and the corresponding sub-classes). Figure 5 demonstrates typical examples of the land use categories: note that they are highly heterogeneous and spectrally overlapping. Field survey was conducted throughout the study areas in July 2016 to further check the validity and precision of the selected samples.

3.2 Model structure and parameter settings

The proposed method was implemented based on vector objects extracted by means of image segmentation. The objects were further classified through object-based CNN networks (OCNN). Detailed parameters and model structures optimised by S1 and directly generalised in S2 were clarified as follows.
3.2.1 Segmentation parameter settings

The initial mean-shift segmentation algorithm was implemented using the Orfeo Toolbox open-source software. Two spatial and spectral bandwidth parameters, namely the spatial radius and the range (spectral) radius, were optimized as 15.5 and 20 through cross-validation coupled with a small amount of trial-and-error. In addition, the minimum region size (the scale parameter) was chosen as 80 to produce a small amount of over-segmentation and, thereby, mitigate salt and pepper effects simultaneously.

3.2.2 LIW-CNN and SIW-CNN model structures and parameters

Within the two study sites, the highway, railway in S1 and the highway, railway, and canal in S2 belong to linearly shaped objects (LS-objects) in consideration of the elongated geometric characteristics (e.g. Figure 6(B), (C)), while all the other objects belong to general objects (G-objects) (e.g. Figure 6(A)). The LIW-CNN with a large input window (Figure 6(A)), and SIW-CNNs with small input windows (Figure 6(B), (C)) that are suitable for the prediction of G-objects and LS-objects, respectively, were designed here. Note, the other type of CNN models employed on each object, namely, the SIW-CNNs in Figure 6(A) and the LIW-CNN in both Figure 6(B) and 6(C) were not presented in the figure to gain a better visual effect. The model structures and parameters of LIW-CNN and SIW-CNN are illustrated by Figure 7(a) and 7(b) and are detailed hereafter.

Figure 6 An illustration of object convolutional position analysis with the moment box (yellow rectangle), the convolutional centre point (green star), and the convolutional input window (green rectangle), as well as the highlighted image object (in cyan). All the other segmented objects are demonstrated as red polygons. (A) demonstrates the large input window for a general object, and (B), (C) illustrate the small input windows for linearly shaped objects (highway and railway, respectively, in these exemplars).
The model architecture and structures of the large input window CNN (LIW-CNN) with 128×128 input window size and eight-layer depth and small input window CNN (SIW-CNN) with 48×48 input window size and six-layer depth.

The model structure of the LIW-CNN was designed similar to the AlexNet (Krizhevsky et al., 2012) with eight layers (Figure 7(a)) using a large input window size (128×128), but with small convolutional filters (3×3) for the majority of layers except for the first one (which was 5×5). The input window size was determined through cross-validation on a range of window sizes, including {48×48, 64×64, 80×80, 96×96, 112×112, 128×128, 144×144, 160×160} to sufficiently cover the contextual information of general objects relevant to land use semantics. The number of filters was tuned to 64 to extract deep convolutional features effectively at each level. The CNN network involved alternating convolutional (conv) and pooling layers (pool) as shown in Figure 7(a), where the maximum pooling within a 2×2 window was used to generalize the feature and keep the parameters tractable.

The SIW-CNN (Figure 7(b)) with a small input window size (48×48) and six-layer depth is a simplified structure with similar parameters to the LIW-CNN network, except for the number of convolutional filters at each layer, which was reduced to 32 in order to avoid over-fitting the model. The input window size was cross-validated on linear objects with a range of small window sizes, including {24×24, 32×32, 40×40, 48×48, 56×56, 64×64, 72×72}, and 48×48 was found to be optimal to capture the contextual information about land use for linear objects. All the other parameters for both CNN networks were optimized empirically based on standard computer vision. For example, the number of neurons for the fully connected layers was set as 24, and the output labels were predicted through softmax estimation with the same number of land use categories. The learning rate and the epoch were set as 0.01 and 600 to learn the deep features through backpropagation.

### 3.2.3 OCNN parameter settings

In the proposed OCNN method, the LIW-CNN and the SIW-CNN networks were integrated to predict the land use classes of general objects and linearly shaped objects at the model inference phase. Based on object convolutional position analysis (OCPA), the LIW-CNN with a 128×128 input window (denoted as OCNN\(_{128}\)) was employed only once per object, and the SIW-CNNs with a 48×48 input window (denoted as OCNN\(_{48^*}\), the 48\(^*\) here represents multiple image patches sized 48×48) were used at multiple positions to predict the land use label of an object through majority voting (see section 2.2.2 for theoretical details). The parallel distance
parameter $d$ in OCPA that controls the convolutional locations and the number of small window size CNNs, was estimated by the length distribution of the moment box together with a trial-and-error procedure in a wide search space (0.5 m – 20 m) with a step of 0.5 m. The $d$ was optimized as 5 m for the objects with moment box length ($l$) larger than or equal to 20 m, and was estimated by $l/4$ for those objects with $l$ less than 20 m (i.e. the minimum number of small window size CNNs was 3) to perform a statistical majority voting. The proposed method (OCNN$_{128+48^*}$) integrates both OCNN$_{128}$ and OCNN$_{48^*}$, which is suitable for the prediction of urban land use semantics for any shaped objects.

3.2.4 Other benchmark methods and their parameters

To evaluate the classification performance of the proposed method, three existing benchmark methods (i.e. Markov Random Field (MRF), object-based image analysis with support vector machine (OBIA-SVM), and the pixel-wise CNN) that each incorporate spatial context were compared comprehensively, as follows:

**MRF:** The Markov Random Field, a spatial contextual classifier, was used as a benchmark comparator. The MRF was constructed by the conditional probability formulated by a support vector machine (SVM) at pixel level, which was parameterized through grid search with a 5-fold cross-validation. The spatial context was incorporated by a fixed size of neighbourhood window (7×7) and a parameter $\gamma$ that controls the smoothness level, set as 0.7, to achieve an appropriate level of smoothness in the MRF. The simulated annealing optimization approach with a Gibbs sampler (Berthod et al., 1996) was employed in the MRF to maximize the posterior probability through iteration.

**OBIA-SVM:** The multi-resolution segmentation was implemented initially to segment objects through the image. A range of features was further extracted from these objects, including spectral features (mean and standard deviation), texture (grey-level co-occurrence matrix) and geometry (e.g. perimeter-area ratio, shape index). In addition, the contextual pairwise similarity that measures the degree of similarity between an image object and its neighbouring objects was deduced to account for the spatial context. All these hand-coded features were fed into a parameterized SVM for object-based classification.

**Pixel-wise CNN:** The standard pixel-wise CNN was trained to predict all pixels within the images using densely overlapping image patches. The most important parameters that influence directly the classification performance of the pixel-wise CNN are the input image patch size and the number of layers (depth). Following the discussion by Längkvist et al., (2016), the
input image size was chosen from \{28 \times 28, 32 \times 32, 36 \times 36, 40 \times 40, 44 \times 44, 48 \times 48, 52 \times 52 \text{ and } 56 \times 56\} to evaluate the influence of contextual area on classification performance. The optimal input image patch size for the pixel-wise CNN was found to be 48 \times 48 to leverage the training sample size and the computational resources (e.g. GPU memory). The depth configuration of the CNN network plays a key role in classification accuracy because the quality of the learnt features is highly influenced by the level of abstraction and representation. As suggested by Chen et al., (2016a), the number of CNN layers was chosen as six to balance the network complexity and robustness. Other CNN parameters were tuned empirically through cross-validation. For example, the filter size was set to 3 \times 3 for the convolutional layer with a stride of 1, and the number of filters was set to 24 to extract multiple convolutional features at each level. The learning rate was set as 0.01 and the number of epochs was chosen as 600 to fully learn the features through backpropagation.

### 3.3 Classification results and analysis

The classification performance of the proposed OCNN\textsubscript{128+48*} method using the above-mentioned parameters was investigated on both S1 (experiment 1) and S2 (experiment 2). The proposed method was compared with OCNN\textsubscript{128} and OCNN\textsubscript{48*} as well as the benchmark MRF, OBIA-SVM and the pixel-wise CNN. Visual inspection and quantitative accuracy assessment, including pixel-based overall accuracy (OA), Kappa coefficient ($\kappa$) and the per-class mapping accuracy as well as object-based accuracy assessment, were adopted to evaluate the classification results hereafter.

**Experiment 1:** A desirable classification result was obtained in S1 by using the proposed OCNN\textsubscript{128+48*}. To provide a useful visualization, three subsets of S1 classified by different approaches were presented in Figure 8, with the correct or incorrect classification results marked in yellow or red circles, respectively. In general, the proposed method achieved the smoothest visual results with precise boundary information compared with other benchmark methods. Most importantly, the semantic contents of complex urban land uses (e.g. commercial, industrial etc.) were effectively characterized, and the linearly shaped features including highway and railway were identified with high geometric fidelity. As shown by Figure 8(a) and 8(c), the highway (a linear feature) was misclassified as a parking lot (red circles) by OCNN\textsubscript{128}, whereas the highway feature was accurately identified by the OCNN\textsubscript{48*} (yellow circles). However, OCNN\textsubscript{48*} was inferior to OCNN\textsubscript{128} when identifying general objects, as demonstrated by Figure 8(b). Fortunately, these complementary behaviours of the two sub-
modules were captured by the proposed OCNN\textsubscript{128+48*}, which was able to label the highway accurately (yellow circles in Figure 8(b)). The pixel-wise CNN demonstrated some capacity for extracting semantic functions for complex objects; for example, the commercial area in Figure 8(b) was correctly distinguished (yellow circle). However, classification errors along the edges or boundaries between objects were found. For example, the edges of the highway were misclassified as high-density residential as shown by Figure 8(a). For the OBIA-SVM, the simple land uses with less within-object variation (e.g. highway) were more accurately classified (yellow circle in Figure 8(a) and 8(c)), whereas, those highly complex land uses with great within-object variation (e.g. commercial, industrial etc.) were more likely to be misclassified (red circle in Figure 8(b)). In addition, the OBIA-SVM could also discover some sub-objects (e.g. balcony on the residential house) through the information context. The results of the MRF, in contrast to the other object-based approaches, were the least smooth even though local neighbourhood information was used. Nevertheless, there were still some benefits of the MRF: spectrally distinctive land uses, such as highway, park and recreational area, were classified with a relatively high accuracy.

The effectiveness of the OCNN\textsubscript{128+48*} was also demonstrated by quantitative classification accuracy assessment. As shown in Table 2, the OCNN\textsubscript{128+48*} achieved the largest overall accuracy of 89.52% with a Kappa coefficient ($\kappa$) of 0.88, consistently larger than its sub-module OCNN\textsubscript{128} (87.31% OA and $\kappa$ of 0.86) and the OCNN\textsubscript{48*} (OA of 84.23% and $\kappa$ of 0.82), respectively. The accuracy increase was much more dramatic in comparison with other
benchmark methods, including the pixel-wise CNN (81.62\% OA and $\kappa$ of 0.80), the OBIA-SVM (79.54\% OA and $\kappa$ of 0.78), as well as the MRF (OA of 78.67\% and $\kappa$ of 0.76). The superiority of the proposed OCNN$_{128+48^*}$ was further demonstrated by the per-class mapping accuracy (Table 3). From the table, it can be seen that the accuracies of highway and railway were increased significantly by 5.34\% and 4.64\% respectively, compared with the OCNN$_{128}$.

This was followed by a moderate increase of 3.24\% for the parking lot class. Other land use classes (e.g. commercial, industrial, etc.) were slightly increased in terms of classification accuracy (less than 1.5\%) without statistical significance in comparison with OCNN$_{128}$. When comparing with the OCNN$_{48^*}$, the accuracy increase of the proposed OCNN$_{128+48^*}$ was remarkable for the majority of general object classes, with increases of up to 6.06\%, 6.51\%, 4.98\%, 4.7\% and 4.68\%, for the classes of commercial, industrial, redeveloped area, park and recreational area, and high-density residential, respectively; whereas the accuracies of the medium-density residential and the parking lot increased moderately, by 3.31\% and 3.81\%, respectively. For linearly shaped objects, however, the OCNN$_{128+48^*}$ was not substantially superior to the OCNN$_{48^*}$, with just a slight accuracy increase of 1.52\% for highway and 2.41\% for railway, respectively. For general objects with complex semantic functions, including commercial, industrial, redeveloped area, park and recreational area, and high-density residential, the increase in accuracy of the OCNN$_{128+48^*}$ was much more significant, by up to 6.06\%, 6.51\%, 4.98\%, 4.7\% and 4.68\%, respectively.

In terms of the pixel-wise CNN, effectiveness was observed for certain complex objects (e.g. the accuracy for the industrial land use was up to 80.23\%). However, the simple and geometrically distinctive land use classes were not accurately mapped, with the largest accuracy difference up to 6.57\% for the class highway compared with the OCNN$_{128+48^*}$. By contrast, the OBIA-SVM demonstrated some advantages on simple land use classes (e.g. the accuracy of railway up to 90.65\%), but it failed to accurately identify more complex general objects (e.g. an accuracy as low as 71.87\% for commercial land use). The MRF presented the smallest classification accuracy for most land use classes, especially the complex general land uses (e.g. 12.37\% accuracy lower than the OCNN$_{128+48^*}$ for commercial land use).

Table 3. Classification accuracy comparison amongst MRF, OBIA-SVM, Pixel-wise CNN, OCNN$_{48^*}$, OCNN$_{128}$, and the proposed OCNN$_{128+48^*}$ method for Southampton using the per-class mapping accuracy, overall accuracy (OA) and Kappa coefficient ($\kappa$). The bold font highlights the greatest classification accuracy per row.

<table>
<thead>
<tr>
<th>Class</th>
<th>MRF</th>
<th>OBIA-SVM</th>
<th>Pixel-wise CNN</th>
<th>OCNN$_{48^*}$</th>
<th>OCNN$_{128}$</th>
<th>OCNN$_{128+48^*}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>commercial</td>
<td>70.09</td>
<td>72.87</td>
<td>73.26</td>
<td>76.4</td>
<td>81.13</td>
<td><strong>82.46</strong></td>
</tr>
</tbody>
</table>
An object-based accuracy assessment was implemented in S1 to validate the classification performance in terms of over-classification (OC), under-classification (UC), and total classification error (TCE). Three typical methods, including OBIA-SVM (denoted as OBIA), pixel-wise CNN (denoted as CNN), and the proposed OCNN\textsubscript{128+48} method (denoted as OCNN), were evaluated, with accuracy comparisons of each land use class listed in Table 4. Clearly, the proposed OCNN method produced the smallest OC, UC, and TCE errors, respectively (highlighted by bold font), constantly smaller than those of the CNN and OBIA. Generally, the UC errors are smaller than OC errors, demonstrating that a slight over-segmentation was produced. Specifically, the OCNN demonstrates excellent object-level classification, with the majority of classes less than 0.2 in TCE. Those complex land use classes, including commercial and industrial, can be segmented precisely and classified with small TCE of 0.22 and 0.20, less than those of CNN (0.29 and 0.27) and OBIA (0.39 and 0.38). The parking lot objects with complex land use patterns, were also recognised accurately with high fidelity (OC of 0.22, UC of 0.13, and TCE of 0.17), less than CNN (0.28, 0.17, and 0.22) as well as OBIA (0.41, 0.32, and 0.37). For those LS-objects, the OCNN achieved promising accuracy in comparison with the other two benchmarks. For example, the TCEs of highway and railway produced by the OCNN were 0.17 and 0.09, smaller than those of the CNN (0.25 and 0.22) and OBIA (0.20 and 0.18). All the other land use categories demonstrate increased segmentation accuracy. For instance, the TCE of park and recreational area was 0.18 with the OCNN, less than for the CNN of 0.24 and OBIA of 0.32.

Table 4 Object-based accuracy assessment among OBIA-SVM (OBIA), Pixel-wise CNN (CNN), and the proposed OGC-CNN\textsubscript{128+48} method (OCNN) for Southampton using error indices of OC, UC, and TCE. The bold font highlights the smallest classification error of a specific index per row.

<table>
<thead>
<tr>
<th>Class</th>
<th>OC</th>
<th></th>
<th>UC</th>
<th></th>
<th>TCE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OBIA</td>
<td>CNN</td>
<td>OCNN</td>
<td>OBIA</td>
<td>CNN</td>
<td>OCNN</td>
</tr>
<tr>
<td>highway</td>
<td>77.23</td>
<td>78.04</td>
<td>76.12</td>
<td>78.17</td>
<td>74.35</td>
<td>79.69</td>
</tr>
<tr>
<td>industrial</td>
<td>67.28</td>
<td>69.01</td>
<td>71.23</td>
<td>78.24</td>
<td>83.87</td>
<td>84.75</td>
</tr>
<tr>
<td>high-density residential</td>
<td>81.52</td>
<td>80.59</td>
<td>80.05</td>
<td>81.75</td>
<td>85.35</td>
<td>86.43</td>
</tr>
<tr>
<td>medium-density residential</td>
<td>82.74</td>
<td>84.42</td>
<td>85.27</td>
<td>87.28</td>
<td>90.34</td>
<td>90.59</td>
</tr>
<tr>
<td>park and recreational area</td>
<td>91.05</td>
<td>93.14</td>
<td>92.34</td>
<td>92.59</td>
<td>96.41</td>
<td>97.09</td>
</tr>
<tr>
<td>parking lot</td>
<td>80.09</td>
<td>83.17</td>
<td>84.76</td>
<td>86.02</td>
<td>85.59</td>
<td>88.83</td>
</tr>
<tr>
<td>railway</td>
<td>88.07</td>
<td>90.65</td>
<td>86.57</td>
<td>89.51</td>
<td>87.28</td>
<td>91.92</td>
</tr>
<tr>
<td>redeveloped area</td>
<td>89.13</td>
<td>90.02</td>
<td>89.26</td>
<td>89.71</td>
<td>94.57</td>
<td>94.69</td>
</tr>
<tr>
<td>harbour and sea water</td>
<td>97.39</td>
<td>98.43</td>
<td>98.54</td>
<td>98.62</td>
<td>98.75</td>
<td>98.95</td>
</tr>
<tr>
<td>Overall Accuracy (OA)</td>
<td>78.67%</td>
<td>79.54%</td>
<td>81.62%</td>
<td>84.23%</td>
<td>87.31%</td>
<td>89.52%</td>
</tr>
<tr>
<td>Kappa Coefficient (κ)</td>
<td>0.76</td>
<td>0.78</td>
<td>0.8</td>
<td>0.82</td>
<td>0.86</td>
<td>0.88</td>
</tr>
</tbody>
</table>
The most accurate classification performance was also achieved in S2 by the proposed method, as illustrated by the quantitative accuracy results in Table 5. From the table, it can be seen that OCNN$_{128+48^*}$ obtained the greatest overall accuracy (OA) of 90.87% with a Kappa coefficient ($\kappa$) of 0.88, significantly larger than the OCNN$_{128}$ (OA of 88.74% and $\kappa$ of 0.86), the OCNN$_{48^*}$ (OA of 85.06% with $\kappa$ of 0.83), the Pixel-wise CNN (OA of 82.39% and $\kappa$ of 0.81), the OBIA-SVM (OA of 80.37% with $\kappa$ of 0.79), and the MRF (OA of 78.52% with $\kappa$ of 0.76). The effectiveness of the OCNN$_{128+48^*}$ was also demonstrated by the per-class mapping accuracy. Compared with the OCNN$_{128}$, the classes formed by linearly shaped objects, including the highway, railway and canal, had significantly increased accuracies of up to 5.36%, 3.06% and 3.48%, respectively (Table 5). Such increases can also be noticed in Figure 9 (a subset of S2), where the misclassifications of railway and highway shown in Figure 9(g) were rectified in Figure 9(h) classified by the OCNN$_{128+48^*}$. At the same time, the parking lot land use class was moderately increased by 2.28%. Whereas, other land use classes had slightly increases in accuracy of less than 1% on average. In contrast, the OCNN$_{128+48^*}$ led to no significant increases over the OCNN$_{48^*}$ for the linear object classes, with accuracy increases for highway, railway and canal of 1.8%, 0.42% and 1.22%, respectively. For the general classes, especially the complex land uses (e.g. commercial, industrial etc.), remarkable accuracy increases were achieved with an average up to 6.75%. Figure 9(f) (classified by OCNN$_{48^*}$) also showed the confusion between the commercial and industrial land use classes, which was revised in Figure 9(h). With respect to the benchmark comparators, the accuracy increase of OCNN$_{128+48^*}$ was much more obvious for most of the land use classes, with the largest accuracy increase up to 12.39% for parking lot, 11.21% for industrial, and 8.56% for commercial, compared with the MRF, OBIA-SVM and Pixel-wise CNN, respectively. The undesirable visual effects and misclassifications can also be seen in Figure 9(c-e), which were corrected in Figure 9(h).

<table>
<thead>
<tr>
<th>Land Use Class</th>
<th>OA CO</th>
<th>OA CO $\kappa$ CO</th>
<th>OA CO $\kappa$ CO</th>
<th>OA CO $\kappa$ CO</th>
</tr>
</thead>
<tbody>
<tr>
<td>commercial</td>
<td>0.45</td>
<td>0.33</td>
<td>0.26</td>
<td>0.34</td>
</tr>
<tr>
<td>highway</td>
<td>0.23</td>
<td>0.29</td>
<td>0.19</td>
<td>0.17</td>
</tr>
<tr>
<td>industrial</td>
<td>0.42</td>
<td>0.31</td>
<td>0.23</td>
<td>0.36</td>
</tr>
<tr>
<td>high-density residential</td>
<td>0.34</td>
<td>0.28</td>
<td>0.14</td>
<td>0.26</td>
</tr>
<tr>
<td>medium-density residential</td>
<td>0.29</td>
<td>0.21</td>
<td>0.16</td>
<td>0.21</td>
</tr>
<tr>
<td>park and recreational area</td>
<td>0.36</td>
<td>0.29</td>
<td>0.24</td>
<td>0.28</td>
</tr>
<tr>
<td>parking lot</td>
<td>0.41</td>
<td>0.28</td>
<td>0.22</td>
<td>0.32</td>
</tr>
<tr>
<td>railway</td>
<td>0.25</td>
<td>0.27</td>
<td>0.12</td>
<td>0.11</td>
</tr>
<tr>
<td>redeveloped area</td>
<td>0.37</td>
<td>0.32</td>
<td>0.21</td>
<td>0.29</td>
</tr>
<tr>
<td>harbour and sea water</td>
<td>0.18</td>
<td>0.19</td>
<td>0.14</td>
<td>0.07</td>
</tr>
</tbody>
</table>

*Experiment 2:*
Figure 9 Classification results in study site S2, with (a) an image subset (RGB bands only), (b) the ground reference, (c) MRF classification, (d) OBIA-SVM classification, (e) Pixel-wise CNN classification, (f) OCNN48* classification, (g) OCNN128 classification, and (h) OCNN128+48* classification.

Table 5 Classification accuracy comparison amongst MRF, OBIA-SVM, Pixel-wise CNN, OCNN48*, OCNN128, and the proposed OCNN128+48* method for Manchester, using the per-class mapping accuracy, overall accuracy (OA) and Kappa coefficient (κ). The bold font highlights the greatest classification accuracy per row.

<table>
<thead>
<tr>
<th>Class</th>
<th>MRF</th>
<th>OBIA-SVM</th>
<th>Pixel-wise CNN</th>
<th>OCNN48*</th>
<th>OCNN128</th>
<th>OCNN128+48*</th>
</tr>
</thead>
<tbody>
<tr>
<td>commercial</td>
<td>71.11</td>
<td>72.47</td>
<td>74.16</td>
<td>76.27</td>
<td>82.43</td>
<td><strong>82.72</strong></td>
</tr>
<tr>
<td>highway</td>
<td>80.43</td>
<td>79.26</td>
<td>80.59</td>
<td>82.57</td>
<td>79.01</td>
<td><strong>84.37</strong></td>
</tr>
<tr>
<td>industrial</td>
<td>73.52</td>
<td>72.05</td>
<td>74.84</td>
<td>76.22</td>
<td>82.19</td>
<td><strong>83.26</strong></td>
</tr>
<tr>
<td>residential</td>
<td>78.41</td>
<td>80.45</td>
<td>80.56</td>
<td>83.09</td>
<td>84.75</td>
<td><strong>84.99</strong></td>
</tr>
<tr>
<td>parking lot</td>
<td>79.63</td>
<td>82.06</td>
<td>84.37</td>
<td>87.86</td>
<td>89.74</td>
<td><strong>92.02</strong></td>
</tr>
<tr>
<td>railway</td>
<td>85.94</td>
<td>88.14</td>
<td>88.32</td>
<td>91.06</td>
<td>88.42</td>
<td><strong>91.48</strong></td>
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<tr>
<td>park and recreational</td>
<td>88.42</td>
<td>89.54</td>
<td>90.76</td>
<td>91.34</td>
<td>94.38</td>
<td><strong>94.59</strong></td>
</tr>
<tr>
<td>area</td>
<td>82.07</td>
<td>84.15</td>
<td>87.04</td>
<td>88.83</td>
<td>93.16</td>
<td><strong>93.75</strong></td>
</tr>
<tr>
<td>canal</td>
<td>90.02</td>
<td>92.28</td>
<td>94.18</td>
<td>97.52</td>
<td>95.26</td>
<td><strong>98.74</strong></td>
</tr>
</tbody>
</table>

Overall Accuracy (OA) | 78.52% | 80.37% | 82.39% | 85.06% | 88.74% | **90.87%** |
Kappa Coefficient (κ) | 0.76    | 0.79    | 0.81   | 0.83   | 0.86   | **0.88**   |

Similar to S1, the object-based accuracy assessment was conducted in S2 to investigate the over-, under-, and total classification errors of each class using the OCNN, CNN and OBIA methods (Table 6). The error indices in S2 (Table 6) present a similar trend with those in S1 (Table 4), although the geometric errors for S2 are smaller than for S1 due to the relatively regular land use structures and configurations in Manchester city centre. The proposed OCNN yielded the greatest classification accuracy with the smallest error indices (highlighted by bold font), smaller than those of the CNN and OBIA. The OCNN accurately differentiated the complex land use classes, with a TCE of 0.20, 0.17, and 0.15 for the classes of commercial, industrial and parking lot, respectively (Table 6), significantly smaller than for the CNN (0.27, 0.26, and 0.24), and OBIA (0.37, 0.35, and 0.32). Those linearly shaped objects, including
highway, railway, and canal, were precisely characterised by the OCNN method, with a TCE of 0.16, 0.09, and 0.08, significantly smaller than for the CNN (0.22, 0.21, and 0.14) and OBIA (0.18, 0.19, and 0.12). The residential land use was also clearly improved with a very small TCE of 0.10, smaller than for the CNN (0.22) and OBIA (0.26). Other land use classes, such as the park and recreational area and the redeveloped area, were also better distinguished by the OCNN (0.16 and 0.15 in terms of TCE), smaller than for the CNN (0.21 and 0.25) and OBIA (0.28 and 0.30).

Table 6 Object-based accuracy assessment among OBIA-SVM (OBIA), Pixel-wise CNN (CNN), and the proposed OGC-CNN_{128+48} method (OCNN) for Manchester using error indices of OC, UC, and TCE. The bold font highlights the lowest classification error of a specific index per row.

<table>
<thead>
<tr>
<th>Class</th>
<th>OBIA</th>
<th>CNN</th>
<th>OCNN</th>
<th>OBIA</th>
<th>CNN</th>
<th>OCNN</th>
<th>OBIA</th>
<th>CNN</th>
<th>OCNN</th>
</tr>
</thead>
<tbody>
<tr>
<td>commercial</td>
<td>0.41</td>
<td>0.32</td>
<td><strong>0.24</strong></td>
<td>0.32</td>
<td>0.23</td>
<td><strong>0.16</strong></td>
<td>0.37</td>
<td>0.27</td>
<td><strong>0.20</strong></td>
</tr>
<tr>
<td>highway</td>
<td>0.22</td>
<td>0.27</td>
<td><strong>0.18</strong></td>
<td>0.15</td>
<td>0.19</td>
<td><strong>0.15</strong></td>
<td>0.18</td>
<td>0.23</td>
<td><strong>0.16</strong></td>
</tr>
<tr>
<td>industrial</td>
<td>0.39</td>
<td>0.31</td>
<td><strong>0.20</strong></td>
<td>0.31</td>
<td>0.22</td>
<td><strong>0.14</strong></td>
<td>0.35</td>
<td>0.26</td>
<td><strong>0.17</strong></td>
</tr>
<tr>
<td>residential</td>
<td>0.30</td>
<td>0.24</td>
<td><strong>0.12</strong></td>
<td>0.22</td>
<td>0.20</td>
<td><strong>0.09</strong></td>
<td>0.26</td>
<td>0.22</td>
<td><strong>0.10</strong></td>
</tr>
<tr>
<td>parking lot</td>
<td>0.37</td>
<td>0.26</td>
<td><strong>0.19</strong></td>
<td>0.28</td>
<td>0.22</td>
<td><strong>0.12</strong></td>
<td>0.32</td>
<td>0.24</td>
<td><strong>0.15</strong></td>
</tr>
<tr>
<td>railway</td>
<td>0.22</td>
<td>0.25</td>
<td><strong>0.10</strong></td>
<td>0.14</td>
<td>0.19</td>
<td><strong>0.07</strong></td>
<td>0.18</td>
<td>0.22</td>
<td><strong>0.09</strong></td>
</tr>
<tr>
<td>park and recreational area</td>
<td>0.31</td>
<td>0.25</td>
<td><strong>0.21</strong></td>
<td>0.26</td>
<td>0.17</td>
<td><strong>0.10</strong></td>
<td>0.28</td>
<td>0.21</td>
<td><strong>0.16</strong></td>
</tr>
<tr>
<td>redeveloped area</td>
<td>0.34</td>
<td>0.29</td>
<td><strong>0.18</strong></td>
<td>0.26</td>
<td>0.22</td>
<td><strong>0.12</strong></td>
<td>0.30</td>
<td>0.25</td>
<td><strong>0.15</strong></td>
</tr>
<tr>
<td>canal</td>
<td>0.16</td>
<td>0.17</td>
<td><strong>0.12</strong></td>
<td>0.08</td>
<td>0.12</td>
<td><strong>0.05</strong></td>
<td>0.12</td>
<td>0.14</td>
<td><strong>0.08</strong></td>
</tr>
</tbody>
</table>

A sensitivity analysis was conducted to further investigate the effect of different input window sizes on the overall accuracy of urban land use classification (see Figure 10). The window sizes varied from 16×16 to 144×144 with a step size of 16. From Figure 10, it can be seen that both S1 and S2 demonstrated similar trends for the proposed OCNN and the pixel-wise CNN (CNN). With window sizes smaller than 48×48 (i.e. relatively small windows), the classification accuracy of OCNN is lower than that of CNN, but the accuracy difference decreases with an increase of window size. Once the window size is larger than 48×48 (i.e. relatively large windows), the overall accuracy of the OCNN increases steadily until the window is as large as 128×128 (up to around 90%), and outperforms the CNN which has a generally decreasing trend in both study sites. However, an even larger window size (e.g. 144×144) in OCNN could result in over-smooth results, thus reducing the classification accuracy.
Figure 10 The influence of CNN window size on the overall accuracy of pixel-wise CNN and the proposed OCNN method for both study sites S1 and S2.

3.4 Computational efficiency

The computational efficiency of the proposed method was evaluated and compared with the other methods listed in Table 7. The classification experiments were implemented using Keras/Tensorflow under a Python environment with a laptop of NVIDIA 940M GPU and 12.0 GB memory. As shown in Table 7, the training time of the Pixel-wise CNN, OCNN48*, OCNN128 and the proposed OCNN128+48* were similar in both experiments, with an average time of 4.27 h, 4.36 h, 4.74 h, and 4.78 h, respectively. The prediction time for the Pixel-wise CNN was the longest compared with other OCNN-based approaches with 321.07 h on average, about 100 times longer than those of the OCNN-based approaches. Among the three OCNN methods, the OCNN128 and the OCNN128+48* were similar in computational efficiency with average of 2.81 h and 2.9 h, respectively, longer than that of the OCNN48* (1.78 h on average) for the two experiments. The benchmark methods, the MRF and OBIA-SVM, spent much less time on the training and prediction phases than the CNN-based methods, with an average of 1.4 h and 1.2 h for the two experiments, about 20 times and 3 times less than the pixel-wise CNN and the OCNN-based approaches, respectively.

Table 7. Comparison of computational times amongst MRF, OBIA-SVM, Pixel-wise CNN, OCNN48*, OCNN128, and the proposed OCNN128+48* approach in S1 and S2.

<table>
<thead>
<tr>
<th>Study area</th>
<th>No. of object</th>
<th>Mean Area (m²)</th>
<th>Computation time (h)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>MRF OBIA-SVM Pixel-wise CNN OCNN48* OCNN128 OCNN128+48*</td>
<td></td>
</tr>
<tr>
<td>Train</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S1</td>
<td>6328</td>
<td>25.37</td>
<td>1.42 0.58 4.45 4.45 4.88 4.92</td>
</tr>
<tr>
<td>S2</td>
<td>6145</td>
<td>25.92</td>
<td>1.37 0.44 4.08 4.27 4.59 4.64</td>
</tr>
<tr>
<td>Predict</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S1</td>
<td>61,921</td>
<td>26.61</td>
<td>1.52 1.76 326.78 1.82 2.83 2.94</td>
</tr>
<tr>
<td>S2</td>
<td>58,408</td>
<td>25.75</td>
<td>1.33 1.55 315.36 1.74 2.78 2.86</td>
</tr>
</tbody>
</table>
4. Discussion

Urban land use captured in VFSR remotely sensed imagery is highly complex and heterogeneous, with spatial patterns presented that imply a hierarchical or nested class structure. Classifying urban land use requires not only a precise characterisation of image objects as functional units, but also an accurate and robust representation of spatial context. A novel object-based CNN method for urban land use classification using VFSR remotely sensed imagery was, therefore, proposed, in which the functional units are derived at object levels and the spatial patterns are learned through CNN networks with hierarchical feature representation. The OCNN method is fundamentally different from the work proposed by Zhao et al. (2017a) in multiple aspects, including: (1) the realisation of an object-based CNN for land use classification under the OBIA framework using geometric characterisations to guide the choice of sizes and locations of image patches; (2) the use of within-object and between-object information learnt by the OCNN model to represent the spatial and hierarchical relationships; (3) the high computational efficiency achieved with targeted sampling at the object level to avoid a pixel-wise (i.e., densely overlapping) convolutional process.

4.1 Convolutional neural networks for urban land use feature representation

Urban land use information is characterised as high-level spatial features in VFSR remotely sensed data, which are an abstraction of the observed spatial structures or patterns. Convolutional neural networks (CNN) are designed to learn such complex feature representations effectively from raw imagery, end-to-end, by cascading multiple layers of nonlinear processing units. As shown in Table 3, the pixel-wise CNN achieved greater classification accuracy than the traditional MRF and OBIA-SVM methods on complex land use categories, such as Commercial, Industrial, and Parking lot, owing to its capacity for complex spatial contextual feature representation. Nevertheless, the pixel-wise CNN is essentially designed to predict image patches, whereas urban land use classification requires each pixel of the remotely sensed imagery to be labelled as a particular land use class to create a thematic map. The boundary information of the land use is often weakened by the pixel-wise convolutional process with image patches, where blurred boundaries occur between the classified objects with a loss of small useful land features, somewhat similar to morphological or Gabor filter methods (Pingel et al., 2013; Reis and Tasdemir, 2011). This problem is exacerbated when trying to extract high-level land use semantics using deep CNN networks with large input window sizes (see the declining trend of overall accuracy for large window sizes as illustrated by Figure 10 due to the over-smoothness). These demonstrate the need for
innovation through adaptation of the CNNs for urban land use classification using appropriate functional units and convolutional processes.

4.2 Object-based CNN (OCNN) for urban land use classification

The proposed object-based CNN (OCNN) is built upon segmented objects with spectrally homogeneous characteristics as the functional units, in which the precise boundary information is characterised at the object level. Unlike the standard pixel-wise CNN with image patches that are densely overlapping throughout the image, the OCNN method analyses and labels objects using CNN networks by incorporating the objects and their spatial context within image patches. This provides a new perspective for object description and feature characterisation, where both within-object information and between-object information are jointly learned inside the model. Since each segmented object is labelled with a single land use as a whole, the homogeneity of each object is crucial to achieving high land use classification accuracy. To produce a set of such objects with local homogeneity, a slight over-segmentation was adopted in this research, as suggested by previous studies (e.g. Hofmann et al., 2011; Li et al., 2015).

In short, the OCNN method, as a combination of CNN and OBIA, demonstrates strong capacity for classifying complex urban land uses through deep feature representations, while maintaining the fine spatial details using regional partition and boundary delineation.

Each segmented object has its distinctive geometric characteristics with respect to the specific land use category. Representations of objects using OCNN should be scale-dependent with appropriate window sizes and convolutional positions to match the geometric distributions, especially when dealing with the two types of objects with geometrically distinctive characteristics, namely, general objects (G-objects) and linearly-shaped objects (LS-objects). For those G-objects with complex urban land use, a deep CNN network (eight-layers) with a large input image patch (128×128) was used to accurately identify an object with a large extent of contextual information. Such an image patch could reflect the real dimension of G-objects and their wide context (64m×64m in geographical space). The convolutional position of the CNN network was theoretically derived close to the central region of a moment box, where both object geometry and spatial anisotropy were characterised. In this way, the within-object (at the centre of the image patch) and between-object (surrounding context within the image patch) information are used simultaneously to learn the objects and the surrounding complex spatial structures or patterns, with the largest overall accuracy at large context (Figure 10). The LS-objects, such as Highway, Railway and Canal, were sampled along the objects using a range of less deep CNNs (six-layers) with small window size (48×48) (or 24m×24m geographically)
and were classified through majority voting. These small window size CNNs focus on the within-object information, which often includes homogeneous characteristics within objects (e.g. rail tracks, asphalt road), and avoid the great variation between adjacent objects (e.g. trees, residential buildings, bare land etc. alongside the Highway). Moreover, the small contextual image patches with less deep networks cover the elongated objects sufficiently, without losing useful within-object information through the convolutional process. To integrate the two classification models for G-objects and LS-objects, a simple rule-based classification integration was employed conditional upon model predictions, in which the majority of the classification results were derived from the CNNs with large window size, whereas the predictions of Highway, Railway and Canal were trusted by the voting results of small window CNNs alone. Thus, the type of object (either as a G-object or a LS-object) is determined through CNN model predictions and rule-based classification integration. Such a decision fusion approach provides a pragmatic and effective manner to combine the two models by considering the object geometry and class-specific adaptations. Overall, the proposed OCNN method with large and small window size feature representations is a feasible solution for the complex urban land use classification problem using VFSR remotely sensed imagery, with massive generalisation capability for a broad range of applications.

### 4.3 Computational complexity and efficiency

Throughout the computational process, the model inference of the pixel-wise CNN is the most time-consuming stage for urban land use classification using VFSR remotely sensed imagery. The prediction of the CNN model over the entire image with densely overlapping image patches gives rise to a time complexity of $O(N)$, where $N$ represents the total number of pixels of the image. Such a time complexity could be huge when classifying a large image coupled with relatively large image patches as input feature maps. In contrast, the time complexity of the proposed OCNN method is remarkably reduced from $O(N)$ at pixel level to $O(M)$ at object level with $M$ segmented objects, where a significant time decrease of up to $N/M$ times ($N/M$ here denotes the average object size in pixels) can be achieved. The time reductions for both S1 and S2 are around 100 times, approximating to those of the mean object sizes (Table 7), thus, being more acceptable than the standard pixel-wise CNN. Such a high computational efficiency demonstrates the practical utility of the proposed OCNN method to general users with limited computational resources.
4.4 Future research

The proposed OCNN method provides a very high accuracy and efficiency for urban land use classification using VFSR remotely sensed imagery. The image objects are identified through decision fusion between a large input window CNN with a deep network and several small input window CNNs with less deep networks, to account for typical distinctive object sizes and geometries. However, such two-scale feature representation might be insufficient to characterise some complex geometric characteristics. Therefore, a range of CNNs with different input patch sizes will be adopted in the future to adapt to the diverse sizes and shapes of the urban objects through weighted decision fusion. In addition, urban land use classification was undertaken at a generalized spatial and semantic level (e.g., residential area, commercial area and industrial area), without identifying smaller functional sites (e.g., supermarkets, hospitals and playgrounds etc.). This issue might be addressed by incorporating multi-source geospatial data, for example, those classified commercial areas might be further differentiated as supermarkets, retail outlets, and café areas through indoor human activities. Future research will, therefore, mine the semantic information from GPS trajectories, transportation networks and social media data to characterise these smaller functional units in a hierarchical way, as well as socioeconomic activities and population dynamics.

5. Conclusions

Urban land use classification using VFSR remotely sensed imagery remains a challenging task, due to the indirect relationship between the desired high-level land use categories and the recorded spectral reflectance. A precise partition of functional units as image objects together with an accurate and robust representation of spatial context are, therefore, needed to characterise urban land use structures and patterns into high-level feature thematic maps. This paper proposed a novel object-based CNN (OCNN) method for urban land use classification from VFSR imagery. In the OCNN, segmented objects consisting of linearly shaped objects (LS-objects) and other general objects (G-objects), were utilized as functional units. The G-objects were precisely identified and labelled through a single large input window (128×128) CNN with a deep (eight-layer) network to perform a contextual object-based classification. Whereas the LS-objects were each distinguished accurately using a range of small input window (48×48) CNNs with less deep (six-layer) networks along the objects’ lengths through majority voting. The locations of the input image patches for both CNN networks were determined by considering both object geometry and its spatial anisotropy, such as to accurately classify the objects into urban land use classes. Experimental results on two
distinctive urban scenes demonstrated that the proposed OCNN method significantly increased the urban land use classification accuracy for all land use categories. The proposed OCNN method with large and small window size CNNs produced the most accurate classification results in comparison with the sub-modules and other contextual-based and object-based benchmark methods. Moreover, the OCNN method demonstrated a high computational efficiency with much more acceptable time requirements than the standard pixel-wise CNN method in the process of model inference. We conclude that the proposed OCNN is an effective and efficient method for urban land use classification from VFSR imagery. Meanwhile, the OCNN method exhibited an excellent generalisation capability on distinctive urban land use settings with great potential for a broad range of applications.

Acknowledgements

This research was funded by PhD studentship “Deep Learning in massive area, multi-scale resolution remotely sensed imagery” (NO. EAA7369), sponsored by Ordnance Survey and Lancaster University. The authors thank the staff of the Ordnance Survey for supplying the aerial imagery and the supporting ground data.

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