The Temporal Dynamics of Slums Employing a CNN-Based Change Detection Approach

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Abstract: Along with rapid urbanization, the growth and persistence of slums is a global challenge. While remote sensing imagery is increasingly used for producing slum maps, only a few studies have analyzed their temporal dynamics. This study explores the potential of fully convolutional networks (FCNs) to analyze the temporal dynamics of small clusters of temporary slums using very high resolution (VHR) imagery in Bangalore, India. The study develops two approaches based on FCNs. The first approach uses a post-classification change detection, and the second trains FCNs to directly classify the dynamics of slums. For both approaches, the performances of 3 × 3 kernels and 5 × 5 kernels of the networks were compared. While classification results of individual years exhibit a relatively high F1-score (3 × 3 kernel) of 88.4% on average, the change accuracies are lower. The post-classification results obtained an F1-score of 53.8% and the change-detection networks obtained an F1-score of 53.7%. According to the trajectory error matrix (TEM), the post-classification results scored higher for the overall accuracy but lower for the accuracy difference of change trajectories than the change-detection networks. Although the two methods did not have significant differences in terms of accuracy, the change-detection network was less noisy. Within our study area, the areas of slums show a small overall decrease; the annual growth of slums (between 2012 and 2016) was 7173 m², in contrast to an annual decline of 8390 m². However, these numbers hid the spatial dynamics, which were much larger. Interestingly, areas where slums disappeared commonly changed into green areas, not into built-up areas. The proposed change-detection network provides a robust map of the locations of changes with lower confidence about the exact boundaries. This shows the potential of FCNs for detecting the dynamics of slums in VHR imagery.

Keywords: slum; informal settlement; deprivation; India; machine learning; fully convolutional networks; urban dynamics; change detection

1. Introduction

Presently, more than half of the world’s population resides in urban settlements, with an expected increase to 68% by 2050 [1]. However, the lack of cities’ capacity to meet this sharply increasing housing demand, combined with the inability to provide basic services, drives the growth and persistence of slums [2]. The definitions of slums vary across the world. A globally commonly used definition by UN-Habitat defines a slum by the lack of one or more of the following: Durable housing, sufficient living space, easy access to safe water, access to adequate sanitation, and security of tenure [3]. Upgrading slums to ensure access to adequate and affordable housing and basic services has become one of the targets (indicator 11.1.1) in realizing the Sustainable Development Goals (SDGs) by the United Nations [4]. Slum maps provide information about the spatial characteristics of slum locations, extents, and structures. Assisted by a slum map, local authorities can improve infrastructures and basic services in slums [5]. With the advances in remote sensing technology, satellite imagery has become an
important data source for producing slum maps. Image-based conceptualization of slums often refers to building characteristics, such as roof materials, shape, and density [6]. Such characteristics can be used for slum identification from remote sensing imagery. With these physical characteristics, slums can be detected and monitored. Such maps provide consistent and easily updateable slum information compared with that of a national census, knowing that census data are often very uncertain, quickly outdated, and usually cover only parts of the slums [7].

There are three primary study purposes of slum mapping based on remote sensing methods: Where, when, and what [6]: “Where” is about the location of slums in an urban region, “when” is to measure the temporal changes of slums, and “what” is related to questions such aspects as the populations of slums. Unlike the other two aspects, only a few studies have been performed to analyze “when”, i.e., the temporal dynamics of slums [8,9]. One reason for the lack of such studies is the availability of data [6], as well as the complexity of producing change-detection results [10]. For example, changes captured might refer to real change or pixel differences caused by variations in image conditions (e.g., along the boundaries of slums). A further issue relates to the transferability of mapping methods across multi-temporal images. Transferability is the ability to transfer the method or algorithm developed in one image to another image and achieving comparable mapping accuracies [11].

Researchers have been working on various approaches for slum identification based on VHR imagery, including texture analysis [12], object-based image analysis [13–15], landscape analysis [16], machine learning [17] with increasing attention on deep-learning [18–20], and recently, combining Object-Based Image Analysis (OBIA) and deep learning [21]. To map temporal dynamics, no conclusion on the best method exists; while OBIA-based method showed limitations in mapping trajectories [10], deep-learning-based methods have not been much explored for mapping the dynamics of slums. Convolutional Neural Networks (CNNs), which are a specific technique in the machine learning field, have drawn increasing attention in solving remote sensing classification tasks and show promising accuracies for slum mapping [6,21]. In the last decade, CNNs have been increasingly used in the analysis of remote sensing imagery e.g., [22–25]. For slum mapping, both CNNs [24] and fully convolutional networks (FCNs) [26] showed promising results with overall accuracies of over 80%. Fully convolutional networks (FCNs) are a particular architecture of CNNs designed for semantic image segmentation (pixel-wise classification) [27]. By replacing the fully connected layers in a CNN architecture with a convolution layer, FCNs maintain the structure of the original image [28]. Unlike CNNs, in which the output must be the same size as the input, FCNs allow the taking of images of any size as input [29]. A recent study [26] has shown that slums can be effectively detected in very high resolution (VHR) images by FCN techniques. So far, FCNs have not been used for analyzing the temporal dynamics of slums. Therefore, this study analyzes the potential of transferring an FCN-based classifier trained to identify slums to multi-temporal VHR images. Specifically, this study aims to explore the potential of FCNs to analyze the temporal dynamics of temporary (and in general very small) slum areas based on very high resolution (VHR) imagery in Bangalore, India. The study proposes two FCN-based approaches to generate slum change maps and assesses their performance. For one approach, slum maps from the land cover classification results are used for post-classification change detection. For the second approach, the FCNs are used to directly classify the changed slum areas in the imagery.

2. Materials and Methods

The methodology of this research starts with the preparation and pre-processing of the data, including the selection of study tiles and the preparation of reference data. Then, two approaches for applying FCNs were employed to capture the temporal dynamics of slums in the study area. The first approach applied FCNs to classify temporary slums and other land uses for each year. Followed by a post-classification change-detection process, the changes in slum areas were extracted from the individual land-use classifications. The second approach used FCNs to directly detect the changed slum areas over two years. After the changed areas were captured, in a next step, the accuracy was
assessed using both a confusion matrix and a trajectory error matrix. Finally, the temporal dynamics of the slums are analyzed and discussed.

2.1. The Study Area and Data Sets

Bangalore is one of the biggest cities in India, housing more than 8 million people in its metropolitan area [30]. The India census in 2011 reported that around 8.39% of the total population in the city of Bangalore is living in slums [31]. However, a recent study suggested that every fifth person in the city of Bangalore lives in a slum [32]. This difference is mainly caused by the different definitions of slums, and the exclusion of temporary slums (e.g., homes of migrant workers) in official statistics. For example, India also sets a minimum settlement size for an area to be considered as a slum, requiring at least 300 people or 60–70 households living in a settlement cluster [33]. Thus, there are two types of slums: Notified slums and non-notified slums. Notified slum dwellers can usually afford to invest in education and skill training, while residents in non-notified slums are mostly unconnected to basic services and formal livelihood opportunities [34]. Krishna [34] also categorized non-notified slums in Bangalore into three types: New migrants, very low-income settlements, and low-income settlements. In this hierarchy, “New Migrants” indicates a shelter type typically characterized by blue plastic sheeting and small unit size (Figure 1). People living in these shelters are typically not covered by any official information, but require basic services [34]. Furthermore, temporary slums are commonly very small in area size (mean area size is 719 m², compared to all slums in Bangalore with a mean size of 1157 m²), and are more difficult to capture through image analysis [19].

![Example of shelters of blue plastic sheeting and small unit size](image1)

**Figure 1.** Example of shelters of blue plastic sheeting and small unit size [34].

These temporary slums have high temporal dynamics. An example is shown in Figure 2. A slum area can be seen in the satellite image on 17 December 2015. Within 100 days, this slum area decreased sharply, indicating that temporary slums in Bangalore can experience rapid changes within a few months, or even weeks. Monitoring slums with a high temporal granularity can help local planners to understand their dynamics.

![Example of one rapidly changing slum area](image2)

**Figure 2.** Example of one rapidly changing slum area (Source: Google Earth).
The image data used in this study were multi-temporal very high resolution images provided by the project Dynaslum [35]. The multispectral images from the WorldView satellites had eight bands. Pan-sharpened images were used in this study (Table 1). For training, testing, and validation, slum boundary data were used, which was generated by local experts using visual interpretation and field verification in 2017. As the boundary data was generated for this specific date, slum boundaries were adapted to match all image dates.

| Satellite       | Resolution               | Band Number | Time       |
|-----------------|--------------------------|-------------|------------|
| WorldView 2     | 0.5 × 0.5 m (multispectral) | 8 bands     | 01.12.2012 |
|                 | 2.0 × 2.0 m (panchromatic) |             | 24.04.2013 |
| WorldView 3     | 0.3 × 0.3 m (multispectral) | 8 bands     | 16.02.2015 |
|                 | 1.2 × 1.2 m (panchromatic) |             | 06.01.2016 |

2.2. Data Preparation and Pre-Processing

All images were pan-sharpened. However, the images from two different sensors had a resolution difference; therefore, the images from 2012 and 2013 were resampled to 0.3 m to match the images of 2015 and 2016. Working with MATLAB for computational reasons, similarly to other studies (e.g., [26]), 10 specific tiles of 1000 × 1000 pixels were selected (Figure 3) using three rules:

- Tiles have to be covered by all image data from 2012 to 2016.
- Slums are present in the selected tiles.
- Slums in the selected tiles have changed between 2012 and 2016.

![Figure 3](Source: DigitalGlobe)

2.3. Training and Testing Data

Among the 10 selected tiles, four tiles were used for training and six for testing. The training and testing tiles were selected according to two rules:

- The training tiles cover all the land-use classes.
- Every slum change trajectory is included in the training tiles.
In total, 40 images with 40 corresponding reference maps (four images from different periods/years for each tile) were the input data for the networks. Furthermore, 1000 labeled patches (randomly picked from each training tile) were used as the training set. The reference data for each image was prepared by visual interpretation with the help of the available slum polygons delineated by experts in 2017. The reference maps contained five thematic classes, namely “temporary slum”, “green land”, “vacant land”, “formally built-up”, and “other” (Table 2). Non-labeled cells were also included in each tile. Table 2 shows the count of pixels per class and Table 3 shows the reference data classes based on the land uses for the change-detection net (Section 2.4.3).

Table 2. Land-use classes for the reference data.

| Class            | Description                          | Label | Count     |
|-----------------|--------------------------------------|-------|-----------|
| Temporary slum  | Tents with blue plastic sheeting and small unit size | 1     | 1,328,901 |
| Green land      | Open land covered by vegetation       | 2     | 4,843,864 |
| Vacant land     | Bare soil land                       | 3     | 3,687,606 |
| Formally built-up | Formal buildings, roads              | 4     | 10,984,295|
| Other           | Car park, water body, etc.           | 5     | 488,007   |

Table 3. Reference data classes for the change-detection net.

| Class          | Description                              | Land-Use in T1                             | Land-Use in T2                 | Label |
|----------------|------------------------------------------|--------------------------------------------|--------------------------------|-------|
| Increased slum | Temporary slum did not exist in T1 but appeared in T2. | Green land Vacant land Formally built-up Other | Temporary slum              | 1     |
| Decreased slum | Temporary slum existed in T1 but disappeared in T2. | Temporary slum                             | Green land Vacant land Formally built-up Other | 2     |
| Unchanged slum | Temporary slum stayed unchanged between T1 and T2 | Temporary slum                             | Temporary slum              | 3     |
| Other          | Other land use                           | Green land Vacant land Formally built-up Other | Green land Vacant land Formally built-up Other | 4     |

T1: An earlier year T2: A later year

2.4. Change Detection

In this study, we employ two change-detection methods to analyze the temporal dynamics of slums. Figure 4 illustrates the workflows of the two methods. On the one hand, the enhanced FCNs are trained to classify the land-use class for each tile per year. Then, the classification results are used to perform post-classification change detection. On the other hand, the images for two years are stacked together and used as the input of change-detection enhanced FCNs. These FCNs are directly trained to classify the changed areas of slums.
2.4.1. Proposed FCNs

The standard CNNs classify images in a “patch-based” mode, labeling every central pixel in the patches extracted from the input [36]. As CNNs generate a probability distribution of different classes, to obtain a classification map with various classes, a large image is usually split into small patches, where CNNs are applied to predict the class. However, as remote sensing images consist of a large amount of information, using CNNs to classify large remote sensing images will have a high computational cost because of the patch cropping. To address this issue, FCNs, which are based on standard CNNs, have been proposed. In FCNs, the fully connected layers are replaced by the convolutional layers, which allow the use of discretionary sized images as input. By training the entire image instead of training patches separately, FCNs reduce the computation operations as well as the implementation complexity [28]. The FCNs built in this study use the architecture (Table 4) from [26] as their foundation. The third column of the table reports the sizes of the convolutional filters, characterized by a four-dimension array $H \times W \times D \times K$, where $H$ and $W$ are the height and width of the kernel, $D$ is the number of channels, and $K$ is the number of filters.

In this study, first, a network with the kernel size of $5 \times 5$ was trained and validated. Then, a deeper network with a $3 \times 3$ kernel size was used for comparison. In this architecture, the convolution layers calculated the convolution of the input images of selected tiles, where the kernel size of the filter was $5 \times 5$ pixels. The stride is the spatial interval between the centers of convolutional calculation; thus, a stride of one pixel means there is no downsampling. The pad parameter determines the number of zeros added to the border of the image before applying the filter. The most important innovation of this architecture is the adoption of dilated kernels. It increases the receptive field without increasing the number of learnable parameters in each layer [37]. Unlike normal kernels, dilated kernels insert zeros between the elements in the filter. Figure 5 shows how the receptive field of a $3 \times 3$
filter increases with the increasing dilation factors: (a) A receptive field of $3 \times 3$ with a dilation factor of one, which means there is no dilation; (b) a receptive field of $7 \times 7$ with a dilation factor of two; (c) a receptive field of $15 \times 15$ with a dilation factor of three. The red circle represents learnable filter weights [26]. Leaky rectified linear units (lReLUs) are used as activations in the network [38].

Table 4. Structure of the $5 \times 5$ FCNs architecture.

| Layer | Module Type | Dimension | Dilation | Stride | Pad |
|-------|-------------|-----------|----------|--------|-----|
| DK1   | convolution | $5 \times 5 \times 8 \times 16$ | 1        | 1      | 2   |
|       | lReLUs      |           |          |        |     |
| DK2   | convolution | $5 \times 5 \times 16 \times 32$ | 2        | 1      | 4   |
|       | lReLUs      |           |          |        |     |
| DK3   | convolution | $5 \times 5 \times 32 \times 32$ | 3        | 1      | 6   |
|       | lReLUs      |           |          |        |     |
| DK4   | convolution | $5 \times 5 \times 32 \times 32$ | 4        | 1      | 8   |
|       | lReLUs      |           |          |        |     |
| DK5   | convolution | $5 \times 5 \times 32 \times 32$ | 5        | 1      | 10  |
|       | lReLUs      |           |          |        |     |
| DK6   | convolution | $5 \times 5 \times 32 \times 32$ | 6        | 1      | 12  |
|       | lReLUs      |           |          |        |     |
| Class.| convolution | $1 \times 1 \times 32 \times 5$ | 1        | 1      | 0   |

Figure 5. Kernels with an increasing receptive field: (a) a receptive field of $3 \times 3$ with a dilation factor of one; (b) a receptive field of $7 \times 7$ with a dilation factor of two; (c) a receptive field of $15 \times 15$ with a dilation factor of three.

After training the network with a $5 \times 5$ kernel, a network with a $3 \times 3$ sized filter is used. The structure is shown in Table 5. To keep the same output spatial dimension, each block of dilated convolution layers (DK) consists of two convolution layers, each followed by an activation layer. The second $3 \times 3$ convolution layer is fully connected to the first $3 \times 3$ convolution, which has a receptive field that is the same as a $5 \times 5$ convolution [39]. Figure 6 illustrates this for a mini-network: (a) The first layer is a $3 \times 3$ convolution, followed by a convolution on top of the $3 \times 3$ output of the first layer, and the receptive field is the same as in the network from (b) with a $5 \times 5$ convolution. The setup of (a) leads to a high-performance vision network with relatively modest computation costs as compared to the setup of (b) [39].
2.4.2. Post-Classification Change Detection

For post-classification change detection, we first used the original tile images as the input for the proposed FCNs. The trained FCNs will classify the land use in each tile per year. The post-classification change-detection method was employed after the independent land-use classification from the FCNs.

The networks were trained with a learning rate of $10^{-4}$ for 100 epochs, and a learning rate of $10^{-5}$ was used to train another 30 epochs. The patch size in the network was 85×85 pixels. This two-stage training provided a substantial reduction in the training error at the first stage and a more stable training and validation with a lower learning rate at the second stage. In addition, the networks were trained using stochastic gradient descent with a momentum of 0.9. The training was performed on a desktop workstation with an Intel Xeon E5-2643 v3 CPU and an NVIDIA Quadro GPU.

### Table 5. Structure of the 3×3 FCNs architecture.

| Layer | Module Type     | Dimension | Dilation | Stride | Pad |
|-------|-----------------|-----------|----------|--------|-----|
| DK1   | convolution IReLU | 3×3×8×16  | 1        | 1      | 1   |
|       | convolution IReLU | 3×3×16×16 | 1        | 1      | 1   |
| DK2   | convolution IReLU | 3×3×16×32 | 2        | 1      | 2   |
|       | convolution IReLU | 3×3×32×32 | 2        | 1      | 2   |
| DK3   | convolution IReLU | 3×3×32×32 | 3        | 1      | 3   |
|       | convolution IReLU | 3×3×32×32 | 3        | 1      | 3   |
| DK4   | convolution IReLU | 3×3×32×32 | 4        | 1      | 4   |
|       | convolution IReLU | 3×3×32×32 | 4        | 1      | 4   |
| DK5   | convolution IReLU | 3×3×32×32 | 5        | 1      | 5   |
|       | convolution IReLU | 3×3×32×32 | 5        | 1      | 5   |
| DK6   | convolution IReLU | 3×3×32×32 | 6        | 1      | 6   |
|       | convolution IReLU | 3×3×32×32 | 6        | 1      | 6   |
| Class | convolution softmax | 1×1×32×5  | 1        | 1      | 0   |

![Figure 6](image.png)

**Figure 6.** Example architecture: (a) Two 3×3 convolutions and (b) replacing one 5×5.

The networks were trained with a learning rate of $10^{-4}$ for 100 epochs, and a learning rate of $10^{-5}$ was used to train another 30 epochs. The patch size in the network was 85×85 pixels. This two-stage training provided a substantial reduction in the training error at the first stage and a more stable training and validation with a lower learning rate at the second stage. In addition, the networks were trained using stochastic gradient descent with a momentum of 0.9. The training was performed on a desktop workstation with an Intel Xeon E5-2643 v3 CPU and an NVIDIA Quadro GPU.
Each multi-temporal image of every tile was classified with the same category labels. Therefore, a land-use change is a change in the label between two images. For the latter analysis, the exact transformation patterns from temporary slums to another class or from other classes to a temporary slum were extracted (Table 6). Coding and adding the different years and classes, every change trajectory has a unique value. For instance, a pixel with a value of 1234 means that this pixel is classified as formally built-up in 2012, changing into vacant land in 2013. In 2015, this pixel is classified as green land and becomes a temporary slum in 2016.

Table 6. Land-use class label of classification map after reclassifying.

| Year | Temporary Slum | Green Land | Vacant Land | Formal Built-Up | Other |
|------|---------------|------------|-------------|-----------------|-------|
| 2012 | 1             | 2          | 3           | 4               | 5     |
| 2013 | 10            | 20         | 30          | 40              | 50    |
| 2015 | 100           | 200        | 300         | 400             | 500   |
| 2016 | 1000          | 2000       | 3000        | 4000            | 5000  |

2.4.3. Change-Detection Net

In addition to the post-classification change-detection method, we also developed an FCN-based network that directly detects the changed areas of slums. The input images to this network are stacked images of different years. The images with n bands at one year and m bands at another year were combined into one image with (n + m) bands. The 1st to 8th bands of the stacked image were from an earlier year image, and the 9th to 16th bands were from a later year of the same tile. The reference data for the change-detection net was based on the reference data prepared for all four years. To directly detect the changed slum areas with newly generated images and reference data, a 5 × 5 FCN was trained and validated at first, followed by a 3 × 3 network, to compare the results. As the image data were the stacked images with 16 bands, the dimension of the first convolution layer in the network changed to 5 × 5 × 16 × 16 (or 3 × 3 × 16 × 16). The dimension of the last convolution layer changed from 1 × 1 × 32 × 5 into 1 × 1 × 32 × 4. The training was performed separately for every time period. For example, to capture the changed areas between 2012 and 2013, 10 stacked images from 2012 and 2013 and their corresponding reference maps were the input data for the networks.

2.4.4. Noise Reduction for Land-Use Classification

To reduce the classification errors of small isolated patches, we used two related methods: (1) Majority Analysis and (2) Classification Clumping. On the one hand, the kernel size was set as 21 × 21 pixels for Majority Analysis, since a patch smaller than this size cannot be an individual temporary slum (defined as more than one dwelling). On the other hand, Classification Clumping applies morphological operators to the classified areas, thus first dilating, followed by erosion with a filter. The selected class is clumped first by a dilation operation and then an erosion operation, using a specified kernel size for each operation. Both approaches were compared according to their utility in reducing noise.

2.5. Accuracy Assessment

Two main methods were used to assess the accuracy of classification and change detection results. One was the confusion matrix and another was the trajectory error matrix (TEM). The performance of the machine-learning-based classification results was evaluated by quantitative indices from the confusion matrix, comparing the classification results with the reference data. The Producer Accuracy (PA) and User Accuracy (UA) were included to reveal the wrong classification of each class. PA (1) is the fraction of correctly classified pixels with regards to all pixels of that class in the reference map [40]. The value illustrates how well the pixels in the reference map are classified. UA (2) is the fraction
of correctly classified pixels with regards to all pixels of that class in the classification map, illustrating
the reliability of classes in the classification map. In these two equations, \( C_{ii} \) is the number of pixels
correctly classified by the class \( i \), \( C_{+i} \) is the column total of class \( i \), and \( C_{+i} \) is the row total of class \( i \).

\[
\text{Producer accuracy (PA)} = \frac{C_{ii}}{C_{+i}} \cdot 100 \quad (1)
\]

\[
\text{User accuracy (UA)} = \frac{C_{ii}}{C_{i+}} \cdot 100 \quad (2)
\]

In addition, the mean F1-score of the classification results was calculated as well, as a harmonic
mean of precision and recall (3). Precision indicates how many pixels classified as true are actually
true, while recall shows how many true pixels were correctly classified as true.

\[
\text{F1-score} = 2 \cdot \frac{\text{Precision} \cdot \text{Recall}}{\text{Precision} + \text{Recall}} = \frac{2 \cdot \text{PA} \cdot \text{UA}}{\text{PA} + \text{UA}} \quad (3)
\]

The trajectory error matrix (TEM) [41] allows the assessment of multi-temporal classification
results. In this study, the possible trajectory combinations of land-use changes were classified into six
confusion sub-groups (similar to [10]). The sub-groups of the TEM are shown in Table 7.

**Table 7. Sub-groups in the trajectory error matrix (TEM).**

| Groups | Classification Situation | Interpretations |
|--------|--------------------------|-----------------|
| \( S_1 \) | Correct                  | Correctly detected as non-changed with the correct classification |
| \( S_2 \) | Correct                  | Correctly detected as a changed slum with correct trajectory |
| \( S_3 \) | Incorrect                | Correctly detected as non-changed with an incorrect classification |
| \( S_4 \) | Incorrect                | Incorrectly detected as changed slum |
| \( S_5 \) | Incorrect                | Incorrectly detected as non-changed |
| \( S_6 \) | Incorrect                | Correctly detected as a changed slum with an incorrect trajectory |

For \( S_1 \), both reference data and the classification map agree that a sample remained unchanged.
In \( S_2 \), both reference data and the classification map agree that a sample is changing with the same
trajectory, e.g., changing from slum to non-slum and then becoming slum again. In \( S_3 \), both reference
data and the classification results tell that a sample is not changed, though the classification result is
wrong, e.g., staying unchanged as a non-slum area in reference data while in the classification map it
remains unchanged as a slum area. In \( S_4 \), the reference data suggests a sample is unchanged, but it is a
changed area in the classification map, while in \( S_5 \) is vice versa. Finally, in \( S_6 \), both reference data and
the classification map show changes, but the trajectory is different, e.g., the reference data suggested a
sample changed from slum to non-slum and then stayed, while the classification map detected it as a
slum changing to non-slum and then becoming slum again.

After determining the sub-groups, the classification results were reclassified into binary images,
combining the classes of Green land, Vacant land, Formally built-up, and Other into a new class of
“Non-slum”. Similarly to Table 5, a unique class value was assigned to the different years. The binary
classification maps for four years were stacked into one composite map. Therefore, every possible
trajectory has one unique value: 1, 10, 100, and 1000 were assigned to the temporary slum of different
years, while 2, 20, 200, and 2000 are non-slum. For instance, a pixel of 2112 means that this pixel is
classified as a non-slum area in 2012, as a slum in 2013 and 2015, and it finally changes into a non-slum
in 2016.

For each tile, 500 random points were generated in two groups: 250 random points in the
unchanged areas and 250 random points in the changed areas. This stratification was required because
of the limited changed areas in some tiles. If the points were randomly positioned over the whole
image without stratification, only few points would be located in the changed area. In total, there were
5000 points with their corresponding classifications and reference information. The information of each
point was used as the input for determining the change trajectory. Two indices were used to measure the overall accuracy: (1) Overall accuracy ($A_T$) and (2) change/no change accuracy ($A_{C/N}$). $A_T$ shows how many samples were classified with correct classification and trajectory for both slum-related changes and non-slum-related changes, while $A_{C/N}$ includes any correct detection between the reference and classification. In total, three indices were used to measure accuracy difference [41]: (1) Overall accuracy difference (OAD), (2) accuracy difference of no change trajectory (ADIC$_N$), and (3) accuracy difference of change trajectory (ADIC$_C$). For OAD, a high value indicates a higher accuracy in detecting the general change/no-change, but not in detecting individual change trajectories. ADIC$_N$ and ADIC$_C$ measure the accuracy of each trajectory. These indices were calculated using the equations below, where $S_i$ means the number of sample points assigned to different sub-groups of TEM.

$$A_T = \frac{S_1 + S_2}{\sum_{i=1}^{6} S_i} \cdot 100 \quad (4)$$

$$A_{C/N} = \frac{S_1 + S_2 + S_3 + S_6}{\sum_{i=1}^{6} S_i} \cdot 100 \quad (5)$$

$$OAD = A_{C/N} - A_T \quad (6)$$

$$ADIC_N = \frac{S_1}{S_1 + S_3} \times 100 \quad (7)$$

$$ADIC_C = \frac{S_2}{S_2 + S_6} \times 100 \quad (8)$$

3. Results

3.1. FCN-Based Land-Use Classification

3.1.1. Comparing the Performance of $5 \times 5$ Networks and $3 \times 3$ Networks

We trained FCNs using the $5 \times 5$ networks and deeper $3 \times 3$ networks. Images from 2012, 2013, 2015, and 2016 for each study tile were used for training and validation (classification results are shown in Supplementary Materials). Table 8 shows the average F1-scores of the temporary slum class in testing tiles for the two networks. Both networks performed well when classifying temporary slums in the city, reaching a high accuracy of over 80%.

Table 8. Accuracies (precision, recall, F1 score) of two networks mapping temporary slums.

|               | 5 × 5 Networks | 3 × 3 Networks |
|---------------|----------------|----------------|
|               | Precision | Recall | F1-Score | Precision | Recall | F1-Score |
| 2012          | 85.57%    | 97.04% | 90.85%   | 85.79%    | 96.99% | 90.95%   |
| 2013          | 84.20%    | 97.00% | 90.03%   | 84.32%    | 96.02% | 89.55%   |
| 2015          | 81.55%    | 85.76% | 83.29%   | 84.41%    | 89.69% | 86.82%   |
| 2016          | 74.40%    | 85.76% | 81.97%   | 79.44%    | 89.69% | 86.58%   |
| In total      | 81.10%    | 93.19% | 86.32%   | 83.30%    | 96.55% | 88.38%   |

The largest improvement in performance was obtained for the 2016 classification, where the $3 \times 3$ networks showed an accuracy almost 5% higher than that of the $5 \times 5$ networks. However, in 2013, the $3 \times 3$ networks had a slightly worse performance, but only by 0.5%. On average, the accuracy of the $3 \times 3$ networks was 2% higher than that of the $5 \times 5$ networks. Thus, using this deeper network shows a small improvement in the classification results. However, it requires higher computational ability and it learns more slowly.

Figure 7 displays an example of a classification map, showing some small scattered areas that were wrongly classified as slums (i.e., the red squares in Figure 7). As one individual temporary slum
tent is around 21 × 21 pixels (determined by visual interpretation of the image used in this study), patches of pixels that are smaller than this size have a high probability of being wrongly classified. Therefore, they were removed, being mainly noise.

3.1.2. Noise Reduction for Land-Use Classification

Figure 8 illustrates examples of noise reduction. Both methods removed some noise and smoothened slum boundaries as well. To assess the performance of both methods, the F1-scores of 3 × 3 network results were calculated (Table 9). By comparison, applying the Majority Analysis shows slightly higher accuracy than applying Classification Clumping. The reason for why the accuracy is lower than the accuracy without noise reduction might be that although some noise is removed, the boundaries of other big patches are smoothened. Therefore, those left-out classified slum areas are somehow enlarged, leading to a decrease in the accuracy. We use the classification maps with the Majority Analysis for the next change-detection step, as it shows higher overall accuracy and has less noise.

Table 9. F1-scores showing the accuracies after noise reduction (based on the 3 × 3 network results).

|        | Original Classification | Majority Analysis | Classification Clumping |
|--------|-------------------------|-------------------|------------------------|
| 2012   | 90.95%                  | 89.38%            | 87.39%                 |
| 2013   | 89.55%                  | 89.19%            | 86.43%                 |
| 2015   | 86.82%                  | 88.03%            | 86.21%                 |
| 2016   | 86.58%                  | 86.80%            | 84.23%                 |
| In total | 88.38%              | 88.35%            | 86.06%                 |
Figure 8. Comparison of the original classification and noise reduction results.

3.2. Change Detection

3.2.1. Performance of 5 × 5 Networks and 3 × 3 Networks

We also trained 5 × 5 and 3 × 3 FCNs for the change detection. The 3 × 3 networks provide a more accurate result (Table 10). Although the 5 × 5 networks have slightly higher accuracy (2%) between 2012 and 2013, the 3 × 3 networks perform better in the other two periods.

Table 10. Accuracies (precision, recall, F1 score) of two networks for change detection net.

|          | 5 × 5 Networks | 3 × 3 Networks |
|----------|----------------|----------------|
|          | Precision | Recall | F1-Score | Precision | Recall | F1-Score |
| 2012–2013| 13.85%    | 42.26%  | 20.25%   | 12.75%    | 40.42%  | 18.31%   |
| 2013–2015| 34.79%    | 42.31%  | 36.01%   | 31.87%    | 52.59%  | 37.88%   |
| 2015–2016| 22.41%    | 47.46%  | 28.76%   | 31.52%    | 54.17%  | 36.49%   |
| In total | 23.68%    | 44.01%  | 28.34%   | 25.38%    | 49.06%  | 30.89%   |
3.2.2. Accuracy Assessment by Confusion Matrix

We calculated the F1-scores for the new class of “changed slum area”, consisting of all pixels with a slum change trajectory. For the change-detection networks, the increased area and decreased area were also merged into one class as the “changed slum area”.

Table 11 shows the average F1-scores of all of the study tiles and periods. Neither of the methods showed a significant advantage over the other. Between 2012 and 2013, the change-detection networks performed better than post-classification. But when analyzing the change between 2015 and 2016, the post-classification was more accurate than the change-detection networks. Generally speaking, the lower accuracies were obtained in the analysis between 2012 and 2013 for both of the two methods, and the higher accuracies for the period of 2013 to 2014.

Table 11. F1-scores of changed slum area in the post-classification results.

|        | Post-Classification | Change-Detection Networks |
|--------|---------------------|---------------------------|
| 2012–2013 | 43.69%            | 49.69%                    |
| 2013–2015 | 61.52%            | 60.66%                    |
| 2015–2016 | 55.95%            | 50.96%                    |
| In total | 53.80%            | 53.68%                    |

However, when analyzing the individual accuracy of each tile, it can be seen that the accuracies vary a lot from tile to tile (Table 12). High accuracies were over 90%, while the lowest accuracy was only 3.86%. In fact, the accuracies of land-use classification for this tile in 2015 and 2016 were 70.48% and 76.19% (3 × 3 networks), which was also the lowest among all the tiles, resulting in the lowest accuracy among all of the post-classification results as well. This might be ascribed to the images themselves. As the images were obtained at different times, the images were affected by the viewing angles and related shadow issues.

Table 12. F1-scores of change-detection results for each tile (the training tiles shown in red color).

| Tile | Post-Classification | Change-Detection Networks |
|------|---------------------|---------------------------|
|      | 2012–2013 | 2013–2015 | 2015–2016 | 2012–2013 | 2013–2015 | 2015–2016 |
| 1    | 36.67%    | 38.42%    | 11.92%    | 22.69%    | 19.89%    | 3.86%    |
| 2    | 37.19%    | 55.15%    | 55.00%    | 19.31%    | 51.32%    | 40.37%   |
| 3    | 41.66%    | 70.22%    | 51.31%    | 78.46%    | 89.30%    | 73.27%   |
| 4    | 28.87%    | 63.24%    | 42.71%    | 17.79%    | 54.50%    | 24.37%   |
| 5    | 54.70%    | 73.69%    | 70.20%    | 91.54%    | 94.97%    | 91.29%   |
| 6    | 36.13%    | 57.11%    | 47.94%    | 23.66%    | 36.65%    | 39.20%   |
| 7    | 62.28%    | 82.82%    | 92.63%    | 91.29%    | 95.20%    | 96.93%   |
| 8    | *         | *         | 73.58%    | *         | *         | 48.65%   |
| 9    | 62.58%    | 72.98%    | 63.93%    | 84.70%    | 86.48%    | 75.51%   |
| 10   | 33.11%    | 40.03%    | 50.31%    | 17.78%    | 17.68%    | 16.12%   |

Tile 3/5/7/9: Training tiles * No changes in this tile

Moreover, we calculated the average F1-scores for training and testing tiles separately (Table 13). It is obvious that both of the two methods performed better in the training tiles than in the testing tiles. But the gap between the two groups is much bigger in the change-detection networks than in the post-classification results. Both of the two methods had some well-performing tiles, as well as some poor-performing tiles. In general, the post-classification generated more balanced results with a smaller gap between the highest and lowest, as well as a smaller gap between the training tiles and testing tiles. All change maps are shown in Supplementary Materials.
Table 13. F1-scores of the training and testing tiles.

| Tile      | Method                | 2012–2013 | 2013–2015 | 2015–2016 | In Total |
|-----------|-----------------------|-----------|-----------|-----------|----------|
| Training  | Post-classification   | 55.30%    | 74.93%    | 69.52%    | 66.58%   |
|           | Change-detection networks | 86.50%    | 91.49%    | 84.25%    | 87.41%   |
| Testing   | Post-classification   | 34.39%    | 50.79%    | 46.91%    | 44.21%   |
|           | Change-detection networks | 20.25%    | 36.01%    | 28.76%    | 28.37%   |

3.2.3. Accuracy Assessment by Trajectory Error Matrix

To better understand the accuracy of change-detection results, we also used the TEM to assess the change trajectories of temporary slums obtained by two methods. The classification maps for four years were stacked into one composite map (example in Figure 9).

![Figure 9. Example of stacked maps for change-detection accuracy assessment.](image)

Five indices are shown in Table 14. For overall accuracies (AT), we obtained about 76.36% for the post-classification result and 72.30% for the change-detection networks, meaning that 4% more of the samples in the post-classification results were correct in both classification and change trajectory. For the two methods, the change/no change accuracies (AC/N) were both higher than the AT. This is because AC/N only considers whether the change maps detect changes or not, without considering the correctness of trajectories. For OAD, the value was the opposite, which means that AC/N was higher than AT, indicating that some of the change trajectories did not match with the reference data. In general, the post-classification had more wrong trajectories, and change-detection networks had a higher ADICC, suggesting that more sample points in the change-detection networks could be identified with the correct change trajectories.
Table 14. TEM indices for two change detection methods.

| Indices                                | Post-Classification | Change-Detection Networks |
|----------------------------------------|---------------------|--------------------------|
| overall accuracy (A_T)                 | 76.36%              | 72.30%                   |
| change/no change accuracy (A_{C/N})    | 89.60%              | 80.12%                   |
| overall accuracy difference (OAD)      | 13.24%              | 7.82%                    |
| accuracy difference of no change trajectory (ADIC_{N}) | 100.00%            | 100.00%                  |
| accuracy difference of change trajectory (ADIC_{C}) | 67.18%             | 74.17%                   |

3.2.4. Change Detection Maps

After assessing the accuracy quantitatively, we also visually checked the change maps (see Supplementary Materials). Although the accuracy assessed in the previous section was relatively low for some areas, they often showed the right locations where changes happened. Such an example is shown in Figure 10. The post-classification change-detection result of temporary slums from 2015 to 2016 for this tile had an F1-score of 42.71% based on the confusion matrix. However, the map shows that the general locations and types of changes (increasing/decreasing) were correctly identified. Consequently, the result can be used to determine the slum change location.

4. Discussion

4.1. Temporal Dynamics of Slums in Bangalore

As mentioned before, only a few studies have analyzed the temporal changes of slums. For example, Kit and Lüdeke [8] identified three trends of slum temporal changes: Densification of slum settlements, slum growth in the urban fringe, and the areas which had the most slum growth. The area of changed slums was calculated for the result change maps with a comparison with the reference data (shown in Table 15).

| 2012–2013 | 2013–2015 | 2015–2016 |
|-----------|-----------|-----------|
| Increase  | Decrease  | Increase  |
| Reference data | 8,873      | 4,047     | 12,614    |
| Post-classification | 7,981      | 6,377     | 15,205    |
| Change-detection networks | 4,826      | 2,612     | 9,313     |

Here, ‘increase’ and ‘decrease’ represent the changes from other classes to temporary slums and from temporary slums to other land uses. The overall gap between reference data and post-classification is 13,579 m², while for change-detection networks, it is 20,579 m². Although the change-detection
networks show a comparable accuracy in the assessments, they have a higher extensional uncertainty (worse capturing of the area’s extent).

Table 15. Area of changed slums in different time intervals.

|                  | 2012–2013 | 2013–2015 | 2015–2016 |
|------------------|-----------|-----------|-----------|
|                  | Increase  | Decrease  | Increase  | Decrease  | Increase  | Decrease  |
| Reference data   | 8873      | 4047      | 12,614    | 9652      | 7203      | 19,860    |
| Post-classification | 7981      | 6377      | 15,205    | 12,471    | 10,030    | 21,980    |
| Change-detection networks | 4826      | 2612      | 9313      | 13,403    | 5654      | 13,364    |

From 2012 to 2016, 12,012 m² of temporary slums appeared in the study area, while 17,052 m² disappeared in this time period. There were also 11,041 m² of unchanged slum area. On average, 7173 m² of land changed into temporary slums in our study area per year, while 8390 m² of the temporary slums disappeared, showing an overall decreasing trend. A detailed changing pattern is shown in Figure 11. The flow of the grey color represents how many slums remained unchanged in each time period. The flow of the green color represents the areas changing from slums to other classes, while the red color stands for the areas becoming slums. Thus, with time, fewer slum areas remained unchanged while more and more slum areas were disappearing. The largest increase in temporary slums happened between 2013 to 2015, which was also the longest period in our study period.

4.2. The Pattern of Slum Changing

The proportions of different types of temporal dynamics from 2012 to 2016 are shown in Table 16, as well as the rate of change of every temporal dynamic. The largest transition (increase) was the change from vacant land into slums. About 42% of the new slums grew on vacant land, with a change rate of 1447 m² per year. For the slums’ decreasing, most of the temporary slums changed into green land with a change rate of 2250 m² per year, which was different from the increasing transition. A very specific example of this transition is shown in Figure 12. This transition was associated with some reforming projects in this area, i.e., formal roads have been constructed in this area, with newly planted green land.

Table 16. Proportion and changing rate of different temporal dynamics, 2012 to 2016.

|                  | Increased | Decreased |
|------------------|-----------|-----------|
|                  | Proportion | Changing Rate | Proportion | Changing Rate |
| other → slum     | 0.64%      | 22         | slum → green land | 42.64% | 2250       |
| formally built-up → slum | 24.11%      | 819        | slum → vacant land | 36.71% | 1937       |
| green land → slum | 32.68%     | 1111       | slum → formally built-up | 20.51% | 1083       |
| vacant land → slum | 42.87%     | 1447       | slum → other       | 0.14%  | 7          |
In this study, two change detection methods were employed to analyze the temporal dynamics of slums, followed by two methods for accuracy assessment. For post-classification change detection, land-use classification maps were generated based on FCNs. The maps have a high accuracy of over 85%, indicating that using a deep learning algorithm to identify temporary slums from VHR imagery in urban areas is effective. This result also responds to a recent study [26] which showed that FCNs work well to capture informal settlements in Dar es Salaam in Tanzania and Bangalore in India. However, the post-classification change-detection results did not have similar good performances; they did not allow the exact quantification of the change areas. This problem is associated with the uncertainty of slum boundaries, as the reference data were generated by visual interpretation, which tends to be more generalized than the results of image classification, showing extensional uncertainties [42,43]. However, the resulting change maps could identify the existence of changes, i.e., the changed slum areas (location) in the reference maps were also captured by the change-detection results. Molenaar [44] proposed two concepts of existential uncertainty and extensional uncertainty. Existential uncertainty means the uncertainty about the existence of a slum in reality, and extensional uncertainty implies the uncertainty of whether an area covered by a slum can be determined with limited certainty or not [42]. Based on these concepts, the post-classification method is beneficial in analyzing the existence of changes, but not the exact sizes of changed slum areas.

An FCN with the same architecture as the one used for the land-use classification was employed to directly detect the changed slum areas. One of the problems for this method is that the accuracies for the training tiles were much higher than for the testing tiles, indicating that what the classifier learned through the FCNs was not well transferred to the other images. This might also have resulted from the reference data preparation. In addition to the uncertainty of slum delineation, which is the same in the post-classification process, another uncertainty is the change trajectory. In this study, when selecting the training tiles, we only considered the trajectories between temporary slums and our determined land-use classed. In fact, the objects in one land-use class might be different from each other. For example, one training tile contained a trajectory from concrete buildings to temporary slums and taught the networks how to classify it. But in the testing tiles, the trajectory was from brick buildings to temporary slums. Thus, the networks had no knowledge about this specific trajectory, leading to incorrect classification. The change-detection networks had an 87% accuracy for the training tiles, indicating that it has the potential to detect changes when it is well trained. Besides, similar to post-classification, the change-detection networks performed well when identifying the existence of change.

Figure 12. Example of slums changing into green land.

4.3. Methodological Advantages and Disadvantages

In this study, two change detection methods were employed to analyze the temporal dynamics of slums, followed by two methods for accuracy assessment. For post-classification change detection, land-use classification maps were generated based on FCNs. The maps have a high accuracy of over 85%, indicating that using a deep learning algorithm to identify temporary slums from VHR imagery in urban areas is effective. This result also responds to a recent study [26] which showed that FCNs work well to capture informal settlements in Dar es Salaam in Tanzania and Bangalore in India. However, the post-classification change-detection results did not have similar good performances; they did not allow the exact quantification of the change areas. This problem is associated with the uncertainty of slum boundaries, as the reference data were generated by visual interpretation, which tends to be more generalized than the results of image classification, showing extensional uncertainties [42,43]. However, the resulting change maps could identify the existence of changes, i.e., the changed slum areas (location) in the reference maps were also captured by the change-detection results. Molenaar [44] proposed two concepts of existential uncertainty and extensional uncertainty. Existential uncertainty means the uncertainty about the existence of a slum in reality, and extensional uncertainty implies the uncertainty of whether an area covered by a slum can be determined with limited certainty or not [42]. Based on these concepts, the post-classification method is beneficial in analyzing the existence of changes, but not the exact sizes of changed slum areas.

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4.4. Accuracy Assessment

In this study, the confusion matrix and trajectory error matrix were employed to assess the accuracy of change detection results. The confusion matrix and related indices, like producer accuracy and user accuracy, are still widely used methods for assessing the accuracy of deep learning algorithms (classification and change detection) \cite{26,28,45}. In this study, the change-detection results did not have high F1-scores; however, the results could detect the correct location of where changes occurred. As the confusion matrix provides a pixel-based result, uncertainties along the boundaries are high and result in low accuracies. Without a standard definition of a slum area and rules on how to draw boundaries, the boundaries of changed areas are fuzzy. Therefore, the confusion matrix cannot give a credible assessment with the consideration of an area (neighborhood) context.

Another assessment method employed in this study was the trajectory error matrix. While the confusion matrix provided an assessment of 'change/no change' status, which also addressed the sensitivity and specificity of binary classification \cite{46}, TEM assessed the accuracy for 'from/to' changes. One shortcoming of the TEM is that random samples are not suitable for analyzing changes, especially when the changed areas only cover a small proportion of the whole region. Therefore, it is recommended for further studies to combine the assessment of change uncertainties with a focus on areas and the change trajectories.

5. Conclusions

An FCN-based approach was developed to map and analyze the temporal dynamics of slums in the city of Bangalore. Temporary slums, also known as “blue tent” slums, generally show a quite high dynamic. Using an FCN architecture with dilated convolutions, we found that a $3 \times 3$ network had slightly better accuracy (88.38\%) compared with that of a $5 \times 5$ network (86.32\%). The results show that 17,052 m$^2$ of slum areas disappeared and 12,012 m$^2$ of new slums developed between 2016 and 2012, showing an overall decrease in slum areas. However, when analyzing the change trajectories, it was surprising that slums were generally not transformed or upgraded, but were more often changed into green areas while new slums developed on vacant land. This has implications for urban planning and management, as slums do not exist for long periods at the same spot; still, dwellers would require basic services, which need to be much more flexible and tailored to the high spatio-temporal dynamics of such areas. Furthermore, we know very little about the living conditions in these areas as they are not (well) covered in official statistics (e.g., census), and socio-economic surveys will commonly omit such small pockets, as they are not easily included in sampling frameworks without spatial data on them. Therefore, spatial data, even of moderate accuracies, on these highly dynamic slums are essential for addressing a totally overlooked dimension of urban deprivation, namely the one of temporary settlements, which can be found across Indian cities and in many other rapidly developing cities of the global South.

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