AUTOMATIC BUILDING DETECTION BASED ON SUPERVISED CLASSIFICATION USING HIGH RESOLUTION GOOGLE EARTH IMAGES

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ABSTRACT:

This paper presents a novel approach to detect the buildings by automation of the training area collecting stage for supervised classification. The method based on the fact that a 3d building structure should cast a shadow under suitable imaging conditions. Therefore, the methodology begins with the detection and masking out the shadow areas using luminance component of the LAB color space, which indicates the lightness of the image, and a novel double thresholding technique. Further, the training areas for supervised classification are selected by automatically determining a buffer zone on each building whose shadow is detected by using the shadow shape and the sun illumination direction. Thereafter, by calculating the statistic values of each buffer zone which is collected from the building areas the Improved Parallelepiped Supervised Classification is executed to detect the buildings. Standard deviation thresholding applied to the Parallelepiped classification method to improve its accuracy. Finally, simple morphological operations conducted for releasing the noises and increasing the accuracy of the results. The experiments were performed on set of high resolution Google Earth images. The performance of the proposed approach was assessed by comparing the results of the proposed approach with the reference data by using well-known quality measurements (Precision, Recall and F1-score) to evaluate the pixel-based and object-based performances of the proposed approach. Evaluation of the results illustrates that buildings detected from dense and suburban districts with divers characteristics and color combinations using our proposed method have 88.4% and 853% overall pixel-based and object-based precision performances, respectively.

1. INTRODUCTION

Automatic building detection from monocular aerial and satellite images has been an important issue to utilize in many applications such as creation and update of maps and GIS database, change detection, land use analysis and urban monitoring applications. According to rapidly growing urbanization and municipal regions, automatic detection of buildings from remote sensing images is a hot topic and an active field of research.

Building detection, extraction and reconstruction have been studied in a very large number of studies; some review studies of several techniques can be found in (Mayer, 1999; Baltavias, 2004; Unsalan and Boyer, 2005; Brenner, 2005; Haala and Kada; 2010). Considering the type of data which have been used for building detection such as multispectral images, nDSM, DEM, SAR, LiDAR datasets, the existing methods can be categorized into two groups: 1-Building detection using 3D-image provider datasets, 2-Building detection through monocular remote sensing images.

This study is devoted to the autonomous detection of buildings from a monocular optical Google Earth images. Therefore, a brief discussion of the previous studies which used single optical image datasets to automatically detect the buildings will be given first. The studies in the monocular context used region growing methods, simple models of building geometry, edge and line segments and corners (Tavakoli and Rosenfeld, 1982; Herman and Kanade, 1986; Hueratas and Nevatia, 1988; Irvin and Mckewon, 1989) to detect buildings. The shadow areas are engendered with regard to height of the buildings and illumination angle of the sun in the optical remote sensing images, and they give important clues about the location of the buildings, First, Hueratas and Nevatia (1988) used shadows to carry out the sides and corners of the building. Then, Irvin and McKeown (1989) predicted the shape and the height of the buildings using shadow information. To extract buildings from aerial images through boundary grouping, Liow and Pavaidis (1990) used shadow information to complete the boundary grouping process. Furthermore, shadow information was used as an evidence to verify the initially proposed methods (McGlone and Shufelt, 1994; Lin and Nevatia, 1998). Besides, Peng and Liu (2005) proposed a new method based on models and context that is guided with shadow cast direction which has computed using neither illumination direction nor viewing angle.

Recently, some methods have been proposed based on classification methods to detect and extract buildings from remote sensing imagery.

Supervised classification and hough transformation are used by Lee et al. (2003) as a new method to extract buildings from Iconos imagery. They illustrated that their proposed model largely depends on the supervised classification method to get a accurate and detailed set of building roofs. Furthermore, Ingладa (2007) used support vector machines classification (SVM) of geometric image features to detect the man-made objects in high resolution optical remote sensing imagery. He just utilized original bands of the SPOT 5 satellite images for learning the SVM. Then, the additional bands such as NDVI, nDSM, and several texture measures additionally were used for finding the building patches (San and Turker, 2014). As an effect of additional bands the accuracy of the building detection method has been increased about ten percent. Tanchotsrinon et al.
(2013) proposed a method utilizing integration of the texture analysis, color segmentation and neural classification techniques to detect buildings from remote sensing imagery.

Initially, the graph theory was used to detect buildings in aerial images by Kim and Muller (1999). They used linear features as vertices of graph and shadow information to verify the building appearance. Then, Sirmacek and Unsalan (2009) utilized graph theoretical tools and scale invariant feature transform (SIFT) to detect urban-area buildings from satellite images. Ok et al. (2013) proposed a new approach for the automated detection of buildings from single very high resolution optical satellite images using shadow information in integration of fuzzy logics and GrabCut partitioning algorithm. Thereupon, Ok (2013) increased the accuracy of their previous work by using a new method to detect shadow areas (Teke et al., 2011) and developing a two-level graph partitioning framework to detect buildings.

In this paper, a fully automatic method is proposed to detect buildings from single high resolution Google Earth images. First a novel shadow detection method is conducted using LAB color space and double thresholding rules. Thereafter, considering the illumination direction and shadow area information training samples are collected. An improved parallelepiped classification method is applied to classify the image pixels into building and non-building areas. Finally, simple morphological operations are executed to increase the accuracy.

2. METHODOLOGY

The proposed automatic building detection using supervised classification has three main steps: (Fig. 1).

Step1: Shadow detection based on novel double thresholding technique:

Shadows occur in regions where the sunlight does not reach directly due to obstruction by some object such as buildings. In this paper, we propose a novel double thresholding technique to detect shadow areas from a single Google Earth image. In order to detect shadow information automatically we convert the image from RGB to LAB color space. Since the shadow regions are darker and less illuminated than their surroundings, it is easy to extract them in the luminance channel which gives lightness information. Indeed, information of the luminance channel is utilized because of its capability in separating the objects with low and high brightness values in original image. Consequently, we put a default and a little bit coarse threshold in the range of (70 - 90) for our images with 256 bits’ depth. Utilizing this threshold allows shadow areas to be detected, but simultaneously some of vegetation regions are detected inaccurately because of their low luminance values. To separate the vegetation and shadow areas from each other we utilize Otsu’s (Otsu, 1975) automatic gray-level thresholding witch is very effective in isolating the bimodal histogram distribution. Although there are some mistakes in eliminating true shadow pixels, but they cannot be very effective in reducing our method’s accuracy to detect the buildings. (Fig. 2b).

In addition, we use some simple morphological operations to remove the shadow areas which are smaller than building shadows. In this way, we can protect our algorithm from the negative effects of tree shadows in next steps.

Step2: Supervised classification

Supervised classification is a process of categorizing pixels into several numbers of data classes on their values which are extracted from training sites identified by an analyst. Collecting training areas manually by an expert makes this method as a non-automated model of categorizing of data. Since we aim to detect the buildings automatically from the satellite images, our proposed method should be provided with training areas which are selected in an automated way.

In this study, shadow evidence is used to overcome this limitation toward automatic supervised classification. Then, an improved parallelepiped supervised classification is conducted to classify the image into building and non-building areas.

1- Automatic collection of training areas

Training areas should be well-representative of their class. Besides, shadows are features that can be easily detected as darkest areas in the image which gives a robust clue of the buildings. Therefore, we collected the training areas with respect to the illumination angle and the shadow areas which are detected in step one by composing buffer zone considering shadow shapes and sizes. Indeed, each buffer zone has the same length of the shadow edges adjacent to the building, and it has five pixels in width. Since collecting the training areas adjacent to the shadow edges cannot be a good representation of that building class, and it might contain shadow pixels, the buffer zone is shifted 3 pixels toward inside building in regard to illumination angel. (Fig. 2c).
2- An improved parallelepiped classification

The parallelepiped classifier uses the class limits and stores range information related with all the classes to determine if a given pixel falls within the class or not. For each class, the minimum and maximum values are used as a decision rule to classify the image pixels as buildings; subsequently the unclassified pixels are assigned to the non-building areas.

The parallelepiped classification method has disadvantages as follows: 1- The decision range that is defined by the minimum and maximum values may be unrepresentative of the spectral classes that they in fact represent. 2- It performs poorly when the regions overlap because of high correlation between the categories. 3- The pixels remain unclassified when they are not in the range of any classes.

In order to overcome the limitations we proposed a new thresholding method based on standard deviation of the classes, in which the pixels, which are assigned inaccurately as buildings due to these limitations, are removed considering this threshold. Furthermore, the overlapped classes, which illustrate the regions of the building areas, do not affect the final results because the all training areas are merged and demonstrate the same class as building. Moreover, although in the parallelepiped classification method the remaining unclassified pixels is a very big problem for classification of the whole image when the training areas are complete and represent all the features in the entire image. However, it cannot be a disadvantage for our proposed method, because this manner of the parallelepiped classification makes it optional and ideal for our method when we try to collect training areas from the building regions instead of all the features in the images. Due to lack of information about the features except the building areas in the image, we can only use a classification method that can assign pixels just to the specific predetermined training areas, and keeps other pixels unclassified which belong to other features that are not buildings.

![Figure 2](#) (a) Original #1 test image, (b) detected shadow areas, (c) white areas are the training samples, (d) detected building regions.

In this study, after collecting the training areas and removing the noises by a standard deviation thresholding process, the minimum and maximum values of the each training area are calculated to determine the districts of that building class. Consequently, all the pixels in the image classified considering these districts, indeed, the pixels whose are inside these districts labeled as building and others labeled as non-building.

**Step3: Post-processing and finalizing the results**

Although the detected buildings reveal the regions that might be the feature of interest, many false alarm areas, a set of morphological image processing operations such as openings, closings and fillings applied to the single binary image that is the output of the classified image. The opening operation generally smoothes the contour of an object, breaks narrow strips, and eliminates stray foreground structures that are smaller than the predetermined structure; Therefore, larger structures will remain. On the other hand, the closing operation not only tends to smooth sections of contours, but also fuses narrow breaks and long thin gulfs, eliminates small holes, and fills the gaps in the contour. Despite of filling of gaps in previous morphological operations, it is seen that these operations are not effective in filling larger holes. Therefore, we used morphological filling operation in order to overcome this problem at the beginning of the post-processing operations. (Fig. 2d).

3. Experimental Results

3-1- Image Datasets

We tested our automatic building detection method on seven high resolution Google Earth images which have three bands (RGB), and they have acquired from different sites in Ankara, Turkey. The images selected specially to represent diverse building characteristics such as the sizes and shapes of buildings, their proximity and different color combinations of building roofs. The test images are showed in Fig. 3, and we provided the detected buildings in the second column for each test image.

3-2- Accuracy Assessment Strategy

The final performance of the proposed automated building detection method is evaluated by comparing the results with the reference data which are generated manually by a qualified human operator. In this study, we utilized both pixel-based and object-based quality measures. Initially all the pixels in the image are classified into four classes as follows:

1- True Positive (TP): Both manually and automated methods classified the pixel as building.

2- True Negative (TN): Both manually and automated methods classified the pixel as non-building.

3- False Positive (FP): The automated method incorrectly classified the pixel as building whereas it is truly classified as non-building by manually method.

4- False Negative (FN): The automated method incorrectly classified the pixel as non-building whereas it is truly classified as building manually.

Subsequently, to assess the pixel-based performance of the proposed method, we use three well-known quality measures as applied on Aksoy et al. (2012), Ok et al. (2013) and Ok (2013):

\[
\text{precision} = \frac{TP}{TP + FP} \tag{1}
\]
Figure 3. Test images and the results of the proposed building detection method. Green, red, blue colors represent TP, FP and FN respectively. (first column) Test images #1–3. (second column) Detected buildings for test images #1–3. (third column) Test images #4–7. (fourth column) Detected buildings for test images #4–7.

![Image #1](image1.png)

![Image #2](image2.png)

![Image #3](image3.png)

![Image #4](image4.png)

![Image #5](image5.png)

![Image #6](image6.png)

![Image #7](image7.png)

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**Figure 3.** Test images and the results of the proposed building detection method. Green, red, blue colors represent TP, FP and FN respectively. (first column) Test images #1–3. (second column) Detected buildings for test images #1–3. (third column) Test images #4–7. (fourth column) Detected buildings for test images #4–7.

The object-based performance of the proposed method has been tested using the measures given in Eqs. (1)-(3). To do that, we classify a resulted building object as TP if it has at least 60% pixel overlap ratio with a building object in the reference data. Whereas, we classify a resulted object as FP if the resulted object of the proposed method does not coincide with any of the building objects in the reference data. In addition, FN class assigned to a resulted object when it corresponds to a reference object with an overlap under 60%. Therefore, the object-based Precision, Recall and $F_1$-score values for each test image were computed.

\[
\text{recall} = \frac{\|TP\|}{\|TP\| + \|FN\|} \quad (2)
\]

\[
F_1 = \frac{2 \times \text{precision} \times \text{recall}}{\text{precision} + \text{recall}} \quad (3)
\]

Where $\|\|$ denotes the number of pixels assigned to each distinct class, and $F_1$-score is the combination of Precision and Recall into single score.
Table 1. Numerical results of the proposed automatic building detection method

| Test Image | Pixel-Based Evaluation (%) | Object-Based Evaluation (%) |
|------------|-----------------------------|-----------------------------|
|            | Precision | Recall | $F_1$ | Precision | Recall | $F_1$ |
| #1         | 97.9      | 84.4   | 90.7  | 100       | 90.0   | 94.7  |
| #2         | 81.9      | 62.6   | 71.0  | 87.1      | 85.9   | 86.5  |
| #3         | 99.0      | 40.0   | 57.0  | 50.0      | 100    | 66.7  |
| #4         | 97.3      | 84.5   | 90.5  | 100       | 80.0   | 88.9  |
| #5         | 96.1      | 91.9   | 94.0  | 100       | 100    | 100   |
| #6         | 97.3      | 87.8   | 92.3  | 100       | 100    | 100   |
| #7         | 49.2      | 50.8   | 50.0  | 60.0      | 54.5   | 57.1  |
| Overall    | 88.4      | 71.7   | 77.9  | 85.3      | 87.2   | 84.8  |
| Min        | 49.2      | 40.0   | 50.0  | 50.0      | 54.5   | 57.1  |
| Max        | 99.0      | 91.9   | 94.0  | 100       | 100    | 100   |

3-3-Results and Discussion

We illustrate the detection results of the proposed method in Fig. 3. Visual interpretations of the results show that the developed method is robust and representative by detecting most of the buildings without producing too many FN pixels in the images which include buildings with diverse roof colors, texture, shape, size and orientation. In addition to visual illustration, the numerical results of the proposed method are listed in Table 1 which also support these findings. With regard to pixel-based evaluation, the overall mean ratio of precision and recall are computed as 88.4% and 71.7%, respectively. Further, the calculated pixel-based $F_1$-scores for all test images are 71.7%, which indicate promising results for such a diverse and challenging set of test data. Moreover, for the object-based evaluation, the overall mean ratios of precision and recall are calculated as 85.3% and 87.2%, respectively, and these results correspond to an overall object-based $F_1$-score of 84.8%. Considering the complexity and various conditions in the test images involved, this is a reliable pixel-based automatic building detection performance.

According to the numerical results in Table 1, the lowest pixel-based precision ratio (49.2%) is produced by the test image #7. The reason of this poor pixel-based performance in comparison with other test image performances is the proximity of the spectral reflectance values of the buildings and the background images. Whereas, the test image #3 produces the lowest object-based precision performance ratio as 50% due to the similarity of contrast values between two sides of the buildings according to the illumination angle. However, it produces pixel-based precision ratio as 90%, which shows a robust result in terms of pixel-based performance.

In Fig. 3, #2 test image results show the efficiency of our proposed method in detecting buildings from dense urban areas where the buildings are so close to each other, and it produces high object-based precision, recall and $F_1$-score ratios as 87.1%, 85.9% and 86.5%, respectively.

The #1, #3, #4 and #7 test images are representative examples of various colors, shapes and sizes of the buildings which detected by our proposed automatic building detection method and is resulted in fairly good performance in both pixel-based and object-based assessments. Based on discussed quantitative and qualitative evaluations, we can deduce that the proposed building detection method works fairly well and has robust performance despite of such diverse challenging test images.

4. CONCLUSION AND FUTURE WORKS

The majority of building detection methods has one or more limitations in automatic detections of buildings. There may be some restrictions about density of buildings areas such as urban, sub-urban and rural areas. In addition to these restrictions, there are some limitations related to shape, color and size of the buildings. To overcome most of these problems, we proposed a novel approach. This method can detect buildings without influencing from their geometry characteristics. Moreover, this method provides an automatic training area collection to seed the supervised classification methods. In this study, a novel shadow detection method based on double thresholding using RGB images is proposed and, the parallelepiped classification model is improved to detect building regions. This method is still has some incapability in separating non-building from building areas when they have similar spectral values. However, we believe that our method will supply great help for building detection applications in big scales in future.

As a future work, satellite images that offer NIR band in addition to RGB bands will be used to improve the accuracy of the shadow detection results. In addition, the image-processing operator will be enriched in order to boost the detection accuracy.

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