BUILDING ROOF COMPONENT EXTRACTION FROM PANCHROMATIC SATELLITE IMAGES USING A CLUSTERING-BASED METHOD

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ABSTRACT:

Developing fully automatic systems is still an active research topic in 3D building model reconstruction. While a general solution to the building reconstruction problem relies on collecting and grouping the modeling cues (e.g., lines, corners, planes) from Digital Surface Model (DSM) data, failure in finding the cues due to noise in the DSM and the object complexities is a big challenge. In this paper, we introduce a clustering-based method for cue discovery from Pan-chromatic satellite images which reduces the dependencies of the reconstruction techniques on DSM data. Experimental results show that the proposed method is not only able to effectively refine building masks by discriminating building boundaries from nearby clutter, but also is able to determine the roof types (e.g., pitched, flat). The latter, allows to establish a reconstruction method to reduces the search effort and the failure probability regions in finding a particular cue by leading the system to an appropriate area.

1 INTRODUCTION

3D building models of urban areas are necessary for various applications such as urban planning, network planning for mobile communication, and tourism information systems. Even though several methods have been introduced for 3D building model reconstruction, developing fully automatic systems is still an active research topic. A general solution to the building reconstruction problem relies on collecting modeling cues (e.g., lines, corners, planes) from Digital Surface Model (DSM) data, and then grouping them by considering geometric topologies between the adjacent cues. However, missing some of the cues due to noise in the DSM and the object complexities is a big difficulty to make this method perform automatically. To tackle this problem, integrating DSM with an additional data such as 2D cadaster maps and optical image data has been shown to be helpful (Vosselman et al., 2001, Haala et al., 2007). Moreover, recovering the incomplete cues is an important post processing step. Data-driven-based reconstruction has been demonstrated to provide promising results by extracting cues from either DSM data or the integration of DSM and optical Earth Observation (EO) image data (Haala et al., 2007). This method then reconstructs the 3D building models based on various conditions such as closeness, symmetry, and orthogonality between the cues. Most of the previously introduced data-driven reconstruction methods use DSM obtained from Li-DAR data (Sohn et al., 2008, Tarsha-Kurdi et al., 2008). This data is usually dense with high signal to noise ratio. However, there are other sources of DSM data obtained, for example, by stereo matching of satellite images which suffer noise and artifacts. The existing noise makes discovering meaningful patterns, based on the information from the neighboring points, very difficult. For example, in some regions, the slopes of neighboring points in the same roof plane are significantly different. Figure 1 shows an example of this data, where (b) is the DSM of a sample scene of Munich city † represented in (a), which is generated using Semi-Global Matching (SGM) method (Hirschmuller, 2008, d’Angelo et al., 2008) from DigitalGlobes’ WorldView-2 data. In order to better representation of the DSM data, profiles of three regions (as depicted in the DSM image) are taken and shown in (c), (d), and (e). In these images the green lines are the original roof planes, where the representation of the planes by DSM data is demonstrated by red. According to the results, DSM provides noisy representations of the roof planes. Previous results in deriving building outlines and ridge lines have demonstrated the potential for using these data to extract single buildings but they still exhibit several shortcomings due to the low quality of the DSM data (Sirmacek et al., 2012, Arefi and Reinartz, 2013, Partovi et al., 2013). In this work, we introduce a new method which uses optical EO image data for cue discovery. This reduces the dependencies of the reconstruction techniques on DSM data. The proposed method clusters various local features of an optical EO image (e.g., pixel intensities, texture, geometrical structures) ex-
tracted by various feature extraction techniques such as Intensity Histogram (IntHist), Weber Local Descriptor (WLD) (Chen et al., 2010), and Scale Invariant Feature Transform (SIFT) (Lowe, 1999). In previous works, finding the relations between various segments of an optical EO image has been performed usually based on the height information, proximity of the points, locally planar areas, and normal vectors obtained from the DSM (Voselman et al., 2004). However, our clustering-based method allows integrating similar information over the entire scene using the local features extracted from an optical image. In our experiments, we use merely orthorectified panchromatic images. These images exhibit high spatial resolution and precise 2D geometry information. Experimental results show that various clusters not only discriminate building roofs from other image parts but also distinguish different roof types (e.g., pitched, flat). Determining roof types helps building reconstruction methods to concentrate on proper areas in finding specific cues. For example, they look for roof ridge lines only in the areas which are recognized as pitched roofs. This not only reduces the search and computation effort, but also reduces the rate of failure in detecting cues. Moreover, our experiments show that the proposed method is able to discriminate the building boundaries from the nearby cluster. This can help to refine the building masks, used to discriminate buildings from the reset of a scene, for building boundary regions. The performance of the proposed method is then assessed both qualitatively and quantitatively by comparing to a ground truth data. Results show that the method can effectively refine the building masks. Furthermore, it is able to recognize the pitched and flat roofs to a large extent.

Rest of the paper is organized as the following. Section 2 introduces k-means clustering. In Section 3, the methodologies for refining building masks and determining roof types are explained. Section 4 provides the experimental results and discussions. Finally, Section 5 concludes the paper.

2 K-MEANS CLUSTERING

Clustering is one of the main used methods for explorative data analysis in vast variety of applications such as machine learning, pattern recognition, and information retrieval. The main goal of clustering is to divide a set of points $X = \{x_1, x_2, ..., x_n\}$ into several groups in such a way that similar points are grouped in the same cluster.

K-means is one of the most popular clustering method in data mining. It aims to partition a given set of points into $k$ ($k \leq n$) clusters $S = \{s_1, s_2, ..., s_k\}$ by assigning each point to the cluster with the nearest mean and minimizing the squared distances between the points and the means, for all the $k$ clusters,

$$\arg\min_S \sum_{i=1}^{k} \sum_{x_p \in s_i} \|x_p - \mu_i\|^2,$$

where $\mu_i$ is the euclidean mean of the cluster $s_i$. Since in k-means the minimization is an NP-hard problem, heuristic algorithms such as iterative refinement technique (MacKay, 2003) are commonly employed to find a local optimum. Iterative refinement technique alternates between assignment and update steps. In each iteration $t$, in the assignment step, each point is assigned to the cluster with the smallest squared euclidean distance mean, as the following,

$$S_i^{(t)} = \{x_p : \|x_p - \mu_i^{(t)}\|^2 \leq \|x_p - \mu_j^{(t)}\|^2 \forall j, 1 \leq j \leq k\}.$$
using the disc shape structure element $S$ with a sufficient large radius is applied to the mask $M$ to remove small particles from the foreground, $\tilde{M} = M \ominus S$. Figure 3 (b) indicates that opening provides a more clear representation of the building boundaries; however, the resulting building edges are usually uncertain due to lack of high resolution information during opening. Moreover, applying the structure element causes coarse edges which increases the uncertainty. In order to smooth down the edges and to decrease the uncertainty by using detailed information derived from the Pan-chromatic data, in the next step, a clustering method (e.g., k-means) is applied to the image $I$ for the building areas.

To this end, the pixel intensity and the geometry features of the pixels are extracted using IntHist and SIFT methods. K-means is then employed to cluster the extracted features. While for IntHist features, clustering represents illumination diversities caused by changes in the reflection characteristics and angles of the surfaces, SIFT clusters depict directions and intensities of various edges and corners over the structures based on the illumination gradients. Figure 3 (c) and (d) show the groupings of IntHist and SIFT features into 10 clusters, respectively. In order to refine the building mask, the SIFT and the IntHist clusters which represent the building edges are intersected. More precisely, IntHist clusters provide precise and fine information about the intensity change due to the small probe size of the feature descriptors. This makes IntHist descriptors on the one hand suitable for detecting the building edges, but on the other hand, sensitive to the illumination change. For example, some building edges can be faded in the neighboring patterns and clutter such as the building shadows. In order to compensate this problem, SIFT features are used which are more stable against illumination change due to using larger probe and gradient information. SIFT clusters can provide coarse information about the edges and their elongations. Therefore, combining IntHist clusters with SIFT ones allows searching for the precise building edges in more correct and certain regions. Then by removing the clusters which by both features determined as edge regions, the non-building patterns are disconnected from the building parts as small objects. These particles are then removed by applying connected component thresholding and morphological opening to achieve the final refined mask $M_{RF}$. Figure 3 (e) shows the refined mask and Figure 3 (f) demonstrates the refinement evolution of the building edges from $M$ to $M_{RF}$, where the red parts depict the edges before refinement. In order to provide better impression of the mask refinement, the three masks ($M$, $\tilde{M}$, and $M_{RF}$) are mapped on sample parts of the image $I$ in Figure 4. As the results show, mask refinement helps to achieve better localization of the building boundaries.

3.2 Determining building roof types

High resolution satellite images allow us to assess the human made structures with details. For example, in roof modeling, one can distinguish different roof types such as flat, hip, and gable based on their components such as number of planes and roof pitches. A flat roof, for example, consists of one flat plane while a hip roof is a composition of three pitched planes.

In this section, we propose a method to distinguish pitched and flat roofs by applying k-means clustering to the masked Pan-chromatic images, where the masks are refined according to Section 3.1, e.g., the masked image $I_h$ is obtained as $I_h = I - \tilde{M}$. In order to apply k-means, first descriptive features of the image are extracted by various methods. In this paper, a combination of WLD and Histogram of Oriented Gradients (HOG) (Dalal and Triggs, 2005) feature descriptors is used for recognizing pitched and flat roofs. Clustering then allows to find representative features of each roof type by grouping similar features from entire a scene. While WLD describe images based on their textural patterns, HOG represent the features related to the direction and size of the gradients. The two descriptors are then fused by concatenating the WLD and HOG feature vectors, $F_{WLD-HOG} = [w_1 w_2 ... w_m]$, $F_{HOG} = [h_1 h_2 ... h_n]$, which results in $F_{WLD-HOG} = [w_1 w_2 ... w_m h_1 h_2 ... h_n]$. Among the resulted clusters, the most descriptive ones are then selected manually. Figure 5 shows the areas which by the selected clusters determined as pitched and flat roof areas. As the results show, clustering leads to detect representative features of each roof type.
Figure 6: High resolution Pan-chromatic image J

| Image | Image size | GSD |
|-------|------------|-----|
| I     | 720 × 907  | 50 cm |
| J     | 852 × 915  | 50 cm |

Table 1: The specifications of the used image samples of Munich city, the images’ sizes and Ground Sampling Distance (GSD).

In a next step, a more detailed exploration of pitched roofs can be performed to discriminate the gable and hip roofs. Determining the roof types leads to look for a particular component of each roof type in an appropriate region e.g., ridge lines in pitched roof areas.

4 RESULTS AND DISCUSSION

The proposed method has been applied to panchromatic images of DigitalGlobe’s WorldView-2 for two sample regions of Munich city. Figure 2 and 6 show these samples, while their specifications are mentioned in Table 1.

4.1 Feature descriptors

In our experiments, we take advantage of four feature extraction methods, namely IntHist, WLD, SIFT, and HOG. IntHist is a method to discover the intensity features of images as local vectors of pixel values. The size of each feature vector depends on the number of neighbors considered by local window around each pixel, which in our experiment is 25. WLD (Chen et al., 2010) is a feature descriptor proposed to represent textural patterns of images. It performs based on Orientation, the gradient orientation of each pixel $x$, and Differential Excitation, the intensity of a pixel $x$ divided by the difference between the intensity of the pixel $x$ and those of its neighbors. The size of the WLD feature vectors in our experiments is 144. SIFT (Lowe, 1999) is a method to extract local geometry-based information of an image such as edges and corners. The size of each SIFT feature vector is 128. HOG (Dalal and Triggs, 2005) is a technique proposed to extract gradient features of a given image by counting occurrences of gradient orientations in localized portions of the image. Size of each feature vector is 81 in our experiments.

4.2 Building mask refinement

In order to evaluate the proposed mask refinement method, it is applied to high resolution Pan-chromatic images $I$ and $J$ and their corresponding masks. The original masks and the refined ones are shown in Figure 3 and 7. As the results show the proposed method not only removes the small patterns which usually are not part of buildings, but also refines the building edges. In order to evaluate the accuracies of the masks quantitatively, the original, filtered, and refined mask are compared to the reference building outlines (footprints), provided by Munich Department of Environment and Health, of the buildings according to the performance measures introduced in (Sohn et al., 2009). To this end, the difference between the binary maps of the masks and the footprint is measured pixel by pixel. The results are then used to compute four error types, namely True Positive (TP), True Negative (TN), False Positive (FP), and False Negative (FN). In evaluating the accuracies of the masks the errors are defined as the pixels which are determined as building by both the mask and footprint (TP), non-building by both the mask and footprint (TN), building only by the footprint (FP), and building only by the mask (FN). Using the computed error types, the correctness and the quality of the masks are computed as:

$$\text{Correctness} = \frac{N(\text{TP})}{N(\text{TP}) + N(\text{FP})},$$

$$\text{Quality} = \frac{N(\text{TP})}{N(\text{TP}) + N(\text{FP}) + N(\text{FN})},$$

where $N(.)$ denotes the number of pixels which are assigned to one of the four error types. While Correctness measures the building detection performance of the masks, Quality provides an overall performance measure of the masks by considering both building detection and boundary delineation. Table 2 shows the Correctness and Quality of the original, filtered, and refined masks for the images $I$ and $J$. As the results show for the both images, morphological filtering does not improve the correctness of the masks. In other words, the building detection is not improved due to increasing the uncertainty, especially in building edges, caused by not using high resolution Pan-chromatic images and the coarse edges resulted by applying the structure element during morphological opening. However, using the features extracted from high resolution Pan-chromatic images lead to decreasing the uncertainty not only refining the edges but also by removing most of the small errors at the building edges. Therefore, the refinement method significantly improves both the correctness and quality of the masks.

4.3 Detecting pitched and flat roofs

In this section, the proposed method is used to detect pitched and flat roofs in sample images $I$ and $J$. In order to describe the im-
ages, WLD-HOG (explained in Section 3.2) feature descriptors are performed to extract their descriptive textural and gradient features. To determine buildings’ roof types, k-means is applied to the feature descriptors. The representative clusters of each roof type are then selected manually. In order to make use of knowledge transfers between scenes, the clusters obtained from image $I$ are used to initialize k-means for image $J$. Experimental results show that the clusters which are selected as representatives of each type in image $I$ mostly represent the type in image $J$ too. This allows enriching the representative clusters (features) by learning from various scenes to generalize the learned model in a future work. Figure 8 shows the ground truth as well as the detected pitched and flat roof areas in image $J$. In Figure 8 (b), for example, the areas in the building mask which have been recognized to contain pitched roof features are depicted in red. Comparing to the ground truth, most of the pitched roofs have been detected correctly; however, in some regions they are missed due to either ambiguity of the extracted features (e.g., the roofs slopes are very small), or occurring new features which have not been seen in the previous experiment (clustering is initialized by the clusters obtained from image $I$).

In order to assess the performance of the proposed method in detecting roof types quantitatively, the Quality measure (Equation 5) is used, where the detected areas are compared to the ground truth. The four error types are then derived, for example for the pitched roof detection, by counting the number of pitched building blocks which are correctly distinguished (TP), the non-pitched blocks which are detected to be pitched (FP), and the pitched blocks which are not detected (FN). Table 3 shows the quantitative performance assessment of the proposed method.

According to the results, the proposed method detected the roof types correctly in both sample images to a large extent. Moreover, the higher performance in detecting pitched roofs shows the higher ability of the used feature descriptors in extracting representative features of the pitched roofs. The detected areas can further be used by building reconstruction methods to look for relevant cues in appropriate regions. This not only decrease the search and computation effort, but also decrease the failure in finding detail components. For example, systems can discard flat roof areas when they search for roofs’ ridge lines.

### 5 CONCLUSIONS AND FUTURE WORK

In this paper, we introduce a clustering-based method for cue discovery from Pan-chromatic satellite images to reduce the dependencies of the building reconstruction techniques on DSM data. The proposed method clusters various local features of the images to find the representative features by integrate similar information over the entire scene. Experimental result show that the proposed method is able to refine building masks by discriminating building boundaries from nearby clutter. Moreover, it is able to determine roof types (e.g., pitched, flat) by detecting representative features of each roof type. This reduces the search effort and failure of building reconstruction methods in finding a particular cue by leading them to search in appropriate regions.

Since the performance of this method is highly depends on the feature descriptors, in a future work, one can assess other feature extraction techniques in discovery of representative features. Moreover, other unsupervised and semi-supervised learning systems can be used to integrate the local information of the images. Furthermore, using more diverse image samples allows generalizing the learned models for both mask refinement and roof type detection.

| Image | Performance measure | Original mask ($M$) | Filtered mask ($\hat{M}$) | Refined mask ($M_R$) |
|-------|----------------------|---------------------|--------------------------|----------------------|
| $I$   | Correctness (%)      | 71.28               | 71.83                    | 80.81               |
|       | Quality (%)          | 63.45               | 65.12                    | 70.98               |
| $J$   | Correctness (%)      | 71.07               | 70.86                    | 82.48               |
|       | Quality (%)          | 54.72               | 57.26                    | 62.32               |

Table 2: Correctness and Quality measures of the original, filtered, and refined masks in detecting the boundaries of the buildings in images $I$ and $J$.

| Image | Pitched roofs | Flat roofs |
|-------|---------------|------------|
| $I$   | 92            | 62         |
| $J$   | 83            | 79         |

Table 3: The Quality measure (%) of the clustering method in categorizing the buildings into pitched and flat roofs for images $I$ and $J$. 

Figure 5: The ground truth (a), and demonstration of the areas in image $I$ detected as pitched (b) and flat (c) roofs. In the ground truth pitched and flat roofs are depicted by yellow and green, respectively.

Figure 8 shows the ground truth as well as the detected pitched and flat roof areas in image $J$. In Figure 8 (b), for example, the areas in the building mask which have been recognized to contain pitched roof features are depicted in red. Comparing to the ground truth, most of the pitched roofs have been detected correctly; however, in some regions they are missed due to either ambiguity of the extracted features (e.g., the roofs slopes are very small), or occurring new features which have not been seen in the previous experiment (clustering is initialized by the clusters obtained from image $I$).
Figure 8: The ground truth (a), and demonstration of the areas in image $J$ detected as pitched (b) and flat (c) roofs. In the ground truth pitched and flat roofs are depicted by yellow and green, respectively.

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