CONTEXT-BASED URBAN TERRAIN RECONSTRUCTION FROM IMAGES AND VIDEOS

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Commission III/3

KEY WORDS: Building Reconstruction, Depth Map, Digital Surface Model, Free Geographic Data, Near Infrared, Vegetation

ABSTRACT:
Detection of buildings and vegetation, and even more reconstruction of urban terrain from sequences of aerial images and videos is known to be a challenging task. It has been established that those methods that have as input a high-quality Digital Surface Model (DSM), are more straightforward and produce more robust and reliable results than those image-based methods that require matching line segments or even whole regions. This motivated us to develop a new dense matching technique for DSM generation that is capable of simultaneous integration of multiple images in the reconstruction process. The DSMs generated by this new multi-image matching technique can be used for urban object extraction. The contribution of this paper, two examples of external sources of information added to the reconstruction pipeline will be shown. The GIS layers are used for recognition of streets and suppressing false alarms in the depth maps that were caused by moving vehicles while the near infrared channel is applied for separating vegetation from buildings.

Three examples of data sets including both UAV-borne video sequences with a relatively high number of frames and high-resolution (10cm ground sample distance) data sets consisting of (few spatial-temporally diverse) images from large-format aerial frame cameras, will be presented. By an extensive quantitative evaluation of the Vaihingen block from the ISPRS benchmark on urban object detection, it will become clear that our procedure allows a straightforward, efficient, and reliable instantiation of 3D city models.

1 INTRODUCTION AND PREVIOUS WORK

Extraction of buildings and vegetation from sequences of aerial images is known to be a difficult task. For several excellent state-of-the-art methods, based on edge matching (Baillard and Zisserman, 2000), color-segmentation (Hendricsson, 2005) and hierarchical assessment (Fischer et al., 1998), urban terrain modeling is carried out by a sophisticated combination of bottom-up and top-down processes that require an elaborated choice of parameter sets. However, detection and even more matching of non-zero-dimensional structures is a non-trivial, data-dependent task. As a consequence, these methods are often tested on a quite sparse and congeneric kind of data-sets. Because trees are known to contain neither many 2D lines nor homogeneously colored regions, these methods will have problems in reliable estimation of vegetation. Despite a lower geometric accuracy and susceptibility in regions of homogeneous texture, it has therefore become more attractive in recent years to compute high-quality depth maps together with aerial images (e.g. (Zebedin et al., 2008) for binocular stereo) and apply the numerous approaches for building reconstruction from the laser points, such a (Gross et al., 2005, Rottensteiner, 2010, Vosselman and Dijkman, 2001). On the other hand, consideration of multiple sensors in order to separate building and vegetation from the DSM, to classify, reconstruct and texture buildings, and to geo-reference the obtained models in the world coordinate frame, can tremendously improve and upgrade the reconstruction results. The work of (Haala, 2005) summarizes different possibilities of sensor data fusion in urban environment.

Recently, (Bulatov et al., 2011a) presented a method that uses frames of a video recorded from a UAV (unmanned aerial vehicle) over urban terrain, taken from the almost-nadir perspective in a moderate height. Exploiting a high redundancy of observations, the authors first compute multi-view depth maps, or equivalently, 3D coordinates for a dense set of pixels. These 3D points can again be interpreted as elevation function \(z(x, y)\). From these not necessarily geo-referenced DSMs (Digital Surface Model), it is then possible to extract DTM (Digital Terrain Model), such as the difference between DSM and DSM filtered by area (outliers) and height (cars, bridges) either corresponds to buildings or vegetation. Then, the elevated regions are separated into buildings and vegetation and the reconstruction of buildings is performed (see Fig. 1). The procedure not only uses a combination of elevation and image information, but also concerns integration of other sources into the algorithm. For example, registration with a geo-referenced orthophoto for geo-information applications was carried out. Another example is presented in case of several available 3D-points. In (Bulatov et al., 2011b, Bulatov et al., 2011a), these were automatically computed correspondences of characteristic features in images, but, of course, a sparse set of ALS points or manually measured ground control points can be considered as well. By means of a triangle-based smoothness term and identification of surface consistent triangles, their depth values were propagated to their neighbors in order to discard outliers in homogeneously textured regions within triangles that coincide with the surface.

This present paper continues our previous work with respect to incorporating additional sources of information into the reconstruction procedure. We dedicate a separate subsection within Sec. 3 to integration of GIS-layers and near infrared channel, after a short presentation of data sets in Sec. 2. These three data sets of diverse, partly challenging quality will help us to find in the second task of this study answers for the both crucial questions that were
not faced in (Bulatov et al., 2011a): 1) Is the presented method also suitable for data-sets that are different from UAV-videos (primarily, traditionally used large scale aerial images, with disadvantages of reduced redundancy and limited resolution) and 2) How good are reconstruction results quantitatively? This evaluation is carried out in Sec. 4. Concluding remarks as well as directions for future research are provided in Sec. 5.

The first data set stems from a video sequence recorded on an UAV flight over the village Bonnland in Southern Germany. The camera trajectory and a sparse point cloud were reconstructed (Bulatov, 2008) and depth maps from 23 (reference) frames of the sequence were generated with the method (Bulatov et al., 2011b). For DSM computation, the \( z \)-coordinates of the thus obtained 3D points are projected into the rasterized \( x \times y \)-grid in order to obtain a unique \( z \)-value for each grid cell. This is done by considering the median value of all these \( z \)-values. The same procedure can be considered for the rgb-values; however, since a digital orthophoto of a part of the scene is available, we overwrote the elevated region of the synthetic image by the bilinearly interpolated rgb-values of the (registered) orthophoto, see Fig. 2, left. The resulting image will be denoted as our reference image, that is, the elevation value of almost every cell is available (Fig. 2, right). The size of the reference image is \( 1096 \times 713 \) which corresponds to the GSD of approximately 0.1m. For building extraction, the procedure described in Sec. 3 is applied on the resulting DSM.

The second data set was captured over the town of Fairfield, NSW (Australia). It consisted of three overlapping analogue RGB true color aerial images scanned at a resolution of 0.15m. The image scale was 1:11000, which corresponds to a GSD (ground sampling distance) of 0.17m. Camera orientations were available as well. The focal length of the camera and the flying height above ground were 310mm and 3400m, respectively. The quality of these scanned images for pixel matching was very challenging because of changes in the scene (cars and shadows). Another particular challenge here is a high building density, so that it is hard to separate buildings and roof details from each other and preserve topology. On the right of Fig. 4, we visualized the ground truth on roof plane segmentation available from (ISPRS, 2012). One can see that the reference is very detailed; its 235 roof planes contain all dormers and even chimneys.

2 DATA SETS

The third test site is test area 3 of the ISPRS WG III/4 benchmark on object detection (ISPRS, 2012). It is a purely residential area in the city of Vaihingen (Germany), containing 56 small and detached houses and many trees. The flying height was 800m above ground and the focal length was 120mm. Seven slightly down-sampled 16 bit pan-sharpened color infrared images (see Fig. 4, left) with a (GSD) of 8cm were used to compute the depth and the elevation map (Fig. 4, middle). Also here, because of temporal differences from image to image, additional problems are made up by changes in the scene (cars and shadows). Another particular challenge here is a high building density, so that it is hard to separate buildings and roof details from each other and preserve topology. On the right of Fig. 4, we visualized the ground truth on roof plane segmentation available from (ISPRS, 2012). One can see that the reference is very detailed; its 235 roof planes contain all dormers and even chimneys.

3 PROPOSED METHOD

For all three data sets, we have as input the elevation map that was computed from one or several depth maps. For completeness, we describe in Sec. 3.1 the main steps of our algorithm, which consists, as indicated in the flow-chart of Fig. 1, of the preprocessing module and the building reconstruction module. However, we will mostly focus on its methodological innovations that are also specified in Fig. 1. In Sec. 3.2, we present two additional sources that help to obtain better results in the preprocessing module. The information about streets can be extracted from free geographic data and applied for reducing the number of false alarms that are caused by moving vehicles. Additionally, making use of the near infrared channel allows a better separation of buildings and vegetation among elevated regions.

3.1 Overview of the algorithm

3.1.1 Preprocessing The three main preprocessing steps for our method are DTM computation, separation of buildings and vegetation as well as building labeling. For DTM extraction, we use a box-car filter around every pixel of the elevation map to mark the lowest point within the box as the ground point. Then, a continuously differentiable function that approximates all ground points is computed. Here, solving the Neumann boundary equation, as proposed in (Gross et al., 2005), is replaced by a more robust procedure of \( L_1 \)-splines (Bulatov and Lavery, 2010). In
absence of the near infrared channel, the separation of buildings and vegetation starts by identification of isolated trees from aerial images and elevation maps. In (Bulatov et al., 2011a), it was proposed to detect straight lines (Burns et al., 1986) in the reference image within every elevated region and then to divide sum of their squared lengths by the area of the corresponding region. This *lineness measure* is low for isolated trees because a large amount of straight line segments can mostly be detected in man-made objects only. In order to generalize this method for the most challenging kind of regions, that is, buildings partly occluded by trees, the RGB-values of the isolated trees were used as training data and propagated over the whole image. In the putative areas of vegetation, the values of the DSM are excluded from consideration for the building reconstruction procedure. Finally, after suppression of false alarms by filtering elevated regions by their altitude, area, and elongation, the remaining (labeled) regions of the difference image between the DSM and the DTM are our buildings hypothesis.

### 3.1.2 Building reconstruction

The module for building reconstruction, illustrated in Fig. 5, consists of three steps which are applied on each building. In the first step, building contour in form of an (optionally) rectangular polygon is computed. The straight lines obtained in the DSM (Burns et al., 1986) allow determining building orientation. Starting from the height-thresholded binary mask of minimal boundary rectangle of the building, building contours are refined, for each blob, by recursive adding and removing rectangular subparts. The process stops as soon as the area of the remaining blob lies under a threshold.

In the second step, the roof details analysis is performed. Here the principal innovation with respect to (Gross et al., 2005, Bulatov et al., 2011a) consists of computing several dominant planes from the 3D points within every building by means of a modified RANSAC-procedure (Fischler and Bolles, 1981). Our algorithm is accelerated by computing the plane normal vector given a RANSAC-sample. Those samples for which the plane slope exceeds a threshold are discarded. After obtaining one dominant plane, the inliers are temporarily deleted from the point list and then the procedure begins again. Finally, the DSM values for pixels corresponding to the inliers are updated. Too complex buildings are subdivided along their diagonals in order to avoid ghost planes, e.g. those that have few inliers in several parts of the building. After a coarse set of planes is generated and several morphological operations are applied, roof polygons are built and intersected between each other and the building outlines. The remaining, unassigned pixels are filled in one of the four reasonable ways (depending on geometric configuration): single plane fitting, merging with an adjacent polygon, single plane fitting from edges of all adjacent polygons and assigning to the building exterior (ignoring). In the last step, only interesting for visual results, the building roof is textured by the reference image.
3. Sensor data fusion

3.2 Free geographic data

3.2.1 Free geographic data Especially in the data set Fairfield, the presence of moving objects (cars), deteriorates the reconstruction results. They not only can hardly be filtered out because of a small number of images, but they also move in the direction of epipolar lines. As a consequence, depth values within whole regions cannot be estimated correctly. To discard these mismatches, we developed a three-step procedure that consists of exploiting the GIS data for identification of main roads, registration of images and correction of the DTM in the areas of main roads. The OpenStreetMap community creates and provides free geographic data for huge areas in the world, such that the detailed maps of a high quality are available for image analysis tasks. The map format provides a tag structure allowing to describe a wide variety of map features. Thus it is possible to extract street maps for an area of interest described by the both edge coordinates. The extracted osm-map is then exported to a shape file for further evaluation by the OSM2HP converter. The second step begins by a registration of the reference image and the image corresponding to the mask matrix (in our case, it was a GOOGLE-Earth image). A 2D-homography is a suitable model for registration of the GOOGLE-Earth and the RGB-image in case of an almost Nadir view. If the elevation map is not geo-referenced, the homography can be automatically obtained by the DLT-algorithm (Hartley and Zisserman, 2000) from at least four corresponding points; however, these points should stem from a matching operator that is invariant against radiometric changes – e. g. (Shechtman and Irani, 2007). Alternatively, interactive selection of some 4-7 correspondences can be considered. In the last step, gross errors are eliminated by means of the assumption that streets are – at least locally – planar. The reference image is then subdivided into rectangles. In each rectangle, all pixels that correspond to the streets are identified. A plane is computed through the corresponding 3D points via RANSAC (Fischler and Bolles, 1981) with a generously selected threshold (in order to obtain a possible large set of inliers and to save computing time). Finally, all outliers are projected into the plane and all further calculations are carried out for the modified elevation image (Fig. 6, top). The approach described above has an additional output: those regions, where outliers form larger areas, usually correspond to the moving vehicles and their shadows, see Fig. 6, bottom.

![Figure 6](image-url)

**Figure 6:** Top left: part of the model view for the data-set Fairfield; model was generated from the depth map of Fig. 3, right. Outliers caused by moving object are clearly visible. Right: similar view of the improved model; pixel belonging to street have been identified by means of GIS data and are marked in pink. Bottom left and right: Deviations between the original and the corrected DSM provide alarms about moving objects. After applying some morphological operations, several moving vehicles have been detected.

3.2.2 Near infrared Generally, the performance of the second preprocessing module of Sec. 3 is better when illumination conditions are favorable and also when the trees have only few characteristics colors; for instance, in case of leafless trees in winter, the characteristic colors of the elevated regions mostly coincide with the background and are therefore not reliable. In our data sets, this method works well for the data set Bonnland and moderately for the data set Fairfield, where false positives are reported from shadowy areas. For the data set Vaihingen, it is possible to use the near infrared channel and pixel’s vegetation index in order to identify vegetation. All pixels x that satisfy the empirical condition $\min(x)/g(x), r(x)/b(x)) > 1.75$ were declared as tree-like pixels. For larger elevated tree-like regions, tree models are added to the final result as described in (Bulatov et al., 2011a) and shown in Figs. 9 and 10.

4 RESULTS

4.1 Building detection for the data set Vaihingen

The quantitative evaluation of the results of building detection in area 3 of the data set Vaihingen was carried out using the methodology described in (Rutzinger et al., 2009). This method is based on a comparison of two label images corresponding to the detection results and to the reference, respectively. After a correspondence analysis, a topological clarification is carried out. After that, the completeness, the correctness, and the quality of the building detection results are determined both on a per-area level and on a per-object level. We also compute the RMS errors of planimetric distances between the points of the extracted building boundaries and their nearest correspondences on the reference outline; to remove the impact of outliers, only distances smaller than 3m were used for computing the RMS error. For the object-level evaluation, a building was considered to be a true positive if at least 50% of its area was covered by a building in the other data set. The pixel-based evaluation of our building detection results is depicted in Fig. 7 top. The area-based and object-based quality metrics are shown in Table 1.

A visual inspection of Fig. 7, left, shows that the majority of the buildings is correctly detected. A few buildings are missed (actually, most of them are garages), and there are also spurious classifications at the building outlines (this can be partly explained by uncertainties in the depth maps in the shadowy areas near larger buildings, partly by a too coarse threshold for building generalization, i. e. removing too small rectangular subparts of the first step in Sec. 3.1). These errors at the building outlines are also confirmed by the RMS errors of the outlines of 1.17m, which is almost a factor 15 worse than the GSD of the images. The per-area quality measures in Table 1 show that nevertheless 89.0% of the building area corresponds to a building in the reference. However, the false positive areas correspond to existing buildings whose size is overestimated. This is shown by the per-building correctness, which is 100%. There are no false positive buildings. The per-building completeness is somewhat lower than the per-pixel value, achieving 78.6%. Figure 8, left, shows why this is the case: the completeness on a per-building level depends on the area covered by the buildings. Our method could detect all buildings larger than 75m², but as the building area decreases, fewer and fewer buildings can be detected. This analysis shows that our method is capable of reliably detecting the major buildings in complex environments, though the geometrical accuracy is somewhat lower than could be expected given the GSD of the input data.

4.2 Building reconstruction for the data set Vaihingen

The evaluation of the building reconstruction results was focused on the quality of the roof plane segmentation and is based on
an adaptation of the method used for the evaluation of building detection. Again, an overlap analysis of two label images corresponding to the roof plane segmentation and the reference, respectively, was carried out (Fig. 7, middle). In this case, the topology of the extracted roof planes was not adapted to the topology of the reference, but indicators for over- and under-segmentation were reported. We also evaluated the completeness and the correctness on a per-roof-plane basis, counting a roof plane as a true positive if at least 50% of its area corresponded to roof planes in the other data set. RMS errors in planimetry were determined in the same way as for the building outlines. In addition, we evaluated the height accuracy by computing the RMS error of heights of corresponding positions in planes in two ways: the value RMSZ takes into account any position where a reference plane overlaps with any extracted roof plane, whereas RMSZ only takes into account the main overlapping plane.

The central part of Fig. 7 shows our extraction results, which contain 136 roof planes, whereas the absolute difference of the resulting DSM from the reference is shown on the right. By comparing our results with Fig. 4, right, it becomes clear that for most buildings, the majority of the planes has been recovered, but some of the planes have irregular shapes, and there is both over-segmentation and under-segmentation. There were 48 cases of 1:1 relations between reference and extracted planes. The seven instances for 1:M relations and 44 instances of N:1 relations indicate an over- and under-segmentation, respectively. Five clusters of roof planes show a N:M relation, where both over- and under-segmentation occur.

The completeness and the correctness of the roof planes were 82.6% and 83.1%, respectively, but the shortcomings again are made up by rather small planes. This can be seen in Fig. 8, right, which illustrates the completeness and the correctness of the roof planes as a function of the area covered by a plane. It shows that in general, planes larger than 60 m² are reliably and correctly detected. Planes having an area between 30 and 60 m² are still detected to a reasonable degree (completeness and correctness > 80%), but the roof plane segmentation breaks down rather quickly for smaller planes.

The height differences of planimetric distances of the roof boundary polygons is illustrated in the right part of Fig. 7. The RMS error is 1.05 m, again greater by an order than the GSD. The height error RMSZ, which measures correspondences between a reference plane and multiple extracted planes, is 0.62 m. However, the height error RMSZ (determined from the main corresponding planes) is only 0.35 m. This is the height error to be expected for single points if the parallax accuracy is about one image pixel; our method delivers reasonable geometrical accuracies.

For the data set Bonnland, following observation can be made from the comparison of the reconstruction results with the ground truth: All 19 houses covered in at least one of 23 reference image of the sequence were detected and only two exhibit coarse deviations in the roof structure. Qualitative results showing camera trajectory, DTM, buildings and vegetation are illustrated in Fig. 9. For the data set Fairfield, three larger building out of 46 were not detected. Also, one spurious result was caused by a larger car in the parking area. The accuracy of data was not sufficient for a detailed reconstruction of the majority of roof structures and therefore, most buildings of Fig. 3 have one single roof plane.

### 5 CONCLUSIONS AND FUTURE WORK

We presented in this paper a robust, straight-forward and almost fully-automatic (with exception of the parameter choice and integration of additional sources of information) algorithm of context-based urban terrain modeling from images and videos. Because its most important component are the high quality depth maps, and as a consequence, additional inputs from original images (e.g. results of segmentation information) are not indispensable, it allows obtaining building models for data set of challenging radiometric quality In fact, for the test Vaihingen, we could show in our detailed analysis that several high resolution images are, in principle, sufficient to detect all larger building and correctly reconstruct (almost) all roof planes. However, consideration of external information sources offers a high potential for additional analysis tasks. We presented an example of OSM, which is meanwhile accessible for many locations worldwide and can be used for reduction of false alarms caused by moving vehicles. Additionally, near infrared data greatly simplifies the task of separating buildings from vegetation.

Improving the procedure for roof detail analysis will mainly stay in focus of our future work. RANSAC has shown great advantages compared with normal vector extraction from local gradient proposed in (Gross et al., 2005), but it has a disadvantage.
to extract too big plane segments (oversegmentation). Moreover, because of ghost planes, application of RANSAC is still problematic in dense building regions. In the future, we will consider the alternatives for building subdivision towards plane hypothesis choice supported by neighborhood information. In addition, it will be important to increase the grade of automation with respect to consideration of exterior sources of information and choice of necessary parameters. As for the performance evaluation, direct comparisons of the proposed method with competing procedures, e.g. (Rottensteiner, 2010), are currently being carried out.


**REFERENCES**

