BUILDING DETECTION IN IKONOS IMAGES FROM DISPARITY OF EDGES

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Abstract: The availability of very high resolution satellite images has enabled the automatic remote detection of man-made structures for applications such as damage assessment or change detection. In particular, stereo pairs of Ikonos or Quickbird images allow for the estimation of the third dimension so distinctive for buildings. Since the areas to be studied may be quite large we propose a simple, fast and possibly accurate approach for building detection. This approach consists in a three step procedure which first detects linear segments independently in the left and right images, then matches segments according to their mutual coverage, orientation and plausible disparity, and finally identifies building areas thanks to the presence of elevated segments. The solution is fast as only pixels of high gradient connected into linear segments are considered. Modelling object parts with linear segments is valid for the vast majority of man-made objects and allows for rapid segment pairing for disparity computation with possible sub-pixel accuracy. This approach has been applied to an Ikonos pair for the detection of large buildings in the context of risk assessment within GMOSS, a European Network of Excellence.

1 INTRODUCTION

Although building detection or reconstruction from aerial images has been the research topic of many studies since more than two decades as exemplified by the surveys of Mayer (Mayer, 1999) and Shufelt (Shufelt, 1999), the use of very high resolution satellite images for building detection started six or seven years ago, when these images became available (end 1999 for Ikonos and end 2001 for Quickbird). In (Fraser, 2001) for instance, the authors present an evaluation of Ikonos imagery for geo-positioning accuracy and radiometric quality. In (Jin et al., 2005), buildings are automatically extracted in urban areas using structural, contextual and spectral information. The practical advantages of satellite image acquisition concerns the geo-positional accuracy, large coverage, automatism and small revisit time making satellite image analysis an ideal candidate for risk or damage assessment and change detection. In particular, stereo pairs available from Ikonos and Quickbird sensors allow for the estimation of the third dimension so distinctive for elevated man-made structures like buildings (Fraser, 2001 and Vozikis, 2004).

Since the geographical areas to be studied are quite large we propose in this paper a simple, fast, though possibly accurate approach for building detection which computes the disparity at pixels of sufficient gradient and highlights linear segments so representative of building outlines. In comparison with the work published before (Beumier, 2007), the author considers here matching linear segments instead of individual pixels to improve the coherence and quality of estimated disparities. This principle is not new [Medioni et al., 1985] but the interest of the current paper lies in application to VHR imagery for risk assessment.

The rest of the paper is organized as follows. Section 2 presents the methodology, detailing how linear segments are detected in each image and matched to derive a disparity measure on which to
assess the building presence. Section 3 gives results of building detection from an Ikonos stereo pair in the context of risk assessment and section 4 concludes the paper, highlighting perspectives.

2 METHODOLOGY

2.1 Approach

Buildings are characterized by linear edges related to walls, roof edges or ridges and possibly linear shadow casts. As other man-made structures like road or parking lots also contain linear shapes, buildings may be distinguished by their height attribute. In very high resolution satellite images buildings exhibit clear linear features, especially for large constructions. The little houses which may appear rounded are of smaller interest for security applications.

We propose to detect buildings automatically in a pair of very high resolution satellite images in a three step procedure. First, linear segments related to edges are looked for independently in the left and right images. Secondly, segments of both images are matched according to segment orientation, vertical coverage and plausible disparity. Thirdly, areas populated with elevated segments are selected as potential built-up areas.

This goal directed approach, focusing on linear segments which characterize buildings, is computationally efficient since it considers only a small fraction of pixels (edges) agglomerated into segments. Matching elements for disparity estimation is done at the segment level, reducing the number of possible associations and taking advantage of filtering criteria like segment length and orientation. The modelling of edges with linear segments also allows for the sub-pixel estimation of the underlying lines, leading to increased disparity precision. In particular, nearly horizontal image lines, bringing disparity confusion when single pixels are to be matched, may still have accurate disparity estimation thanks to sub-pixel localization of the corresponding segments.

Detected segments are selected according to their disparity values to retain elevated linear parts. Up to now, no building model has been used. The density of detected segments matched in both images and assigned to valid disparities (elevation) defines geographical areas where built-up areas are likely to be found.

2.2 Linear Segment Detection

The left and right images of the stereo pair are processed independently with the same procedure to extract linear segments.

First a low-pass filter (a 3x3 uniform average) is applied to reduce image noise. Then the gradient magnitude and orientation are estimated from horizontal and vertical differences of grey-level values with 2-pixel of distance. Thirdly, an edge follower is initiated for each pixel whose gradient magnitude exceeds threshold start_grad. Following edge proceeds in the direction perpendicular to the gradient, picking the neighbouring pixel (three candidates) with maximal gradient magnitude and compliant with the original gradient orientation. A segment is completed as soon as the current gradient magnitude becomes lower than threshold min_grad. Details are given in (Beumier, 2007).

After constraining segment construction by magnitude and rough orientation criteria, candidate segments are filtered based on geometrical constraints. Small segments (min_length) are rejected as they do not offer enough confidence and linear robustness. Winding segments are rejected based on the standard deviation of segment pixel distance relative to the minimal inertia axis. This deviation is easily computed with second order moments as presented in (Beumier, 2006). The proposed implementation enforces straightness thanks to an incremental computational model ensuring efficiency and presents an intuitive interpretation of the straightness parameter.

Although edge magnitude could be a measure of segment confidence, the similarity of segment edge magnitude was not used since the difference in viewpoint for the left and right images implies large gradient variations.

Figure 1: Segments highlighted in left image with colour based on orientation
2.3 Segment Matching

In a stereo pair of images, the two images are taken from a different point of view, allowing for the depth recovery by triangulation. To recover precise x, y and z coordinates, positional (camera optical axes) and camera parameters (focal length, principal point, distortion) are necessary.

Image providers mostly perform a rectification of stereo pairs which aims at warping the images based on positional and camera parameters so that any scene point is visible at the same vertical position in the left and right images (epipolar constraint). In that case, the search of corresponding pixels in left and right images is reduced to 1-D (horizontal) search, simplifying and speeding up the matching procedure.

In the specific case of building detection for security application like change detection or damage assessment, an accurate z coordinate (elevation) is often not necessary. An approximated value or measure relative to the neighbourhood suffices. In this case, the disparity is a valid cue for rough elevation estimation.

To derive disparity values, corresponding left and right segments must be paired. Segment matching considers the following properties:

2.3.1 Vertical overlap

The segments corresponding to a same object are displaced horizontally in the left and right images. However, due to differences in images originating from viewpoint changes, occlusion, shadow or noise, the correspondence may be partial or inexistent. We retain segments for matching if their vertical overlap has a minimum length of only 2 pixels, arguing that purely horizontal linear segments cannot receive a reliable disparity measure.

Even though a larger overlap normally increases the confidence we have in a match, we have not used any confidence rating related to the vertical overlap as the length of segment is probably more pertinent than its vertical projection. Similarity in length is however a difficult concern as many segments appear differently in left and right images due to occlusion, perspective or edge detection conditions.

2.3.2 Consistent orientation

The segments in the left and right images corresponding to one scene object often have a similar orientation (the same if the object has a constant elevation). This orientation has a possible range of 360°, including the sign of the gradient, because rising and falling edges correspond to a different grey-level neighbourhood and thus probably to a different underlying object. The segment orientation is estimated thanks to the segments points and is quite accurate, as the retained segments are straight. Perspective effects, different in images due to the viewpoint change, may cause some difference in segment orientation. Parameter orient_thres accounts for orientation flexibility in segment matching. A typical value for this parameter is 10°. No confidence factor has been associated to orientation. The segment pair is either rejected or accepted based on the orient_thres parameter.

2.3.3 Valid disparity

Due to image capture, geometry constraints and scene continuity, the range of allowable disparities is restricted to a given interval. This interval may be limited to minimum (min_disp) and maximum (max_disp) values when looking for a specific elevation range. Until now, these values are entered by the operator, but are later supported by a histogram of disparities measured on the images.

2.3.4 Matching confidence

Each segment pair satisfying the 2.3.1, 2.3.2 and 2.3.3 conditions is given a confidence measure in order to filter pair candidates, especially for ambiguous associations (segment associated to several segment candidates). This measure could integrate a factor promoting vertical overlap or segment length similarity and a factor decreasing with orientation difference. So far, the confidence measure is based on the histogram of disparities of possible matching pairs of segments.

For ‘left’ segments contained in a rectangular area of the left image and ‘right’ segments of the corresponding rectangular area of the right image, the matrix of segments association is filled in with the disparity of valid segment pairs. The histogram of disparities is computed and segment pairs are given as confidence the occurrence of the disparity as collected by the histogram.

This simple method was designed to take the segment topology with no explicit topology description, as consistent disparities are often present in the structure of built up areas. It is also based on the principle that false disparities are likely to present non-typical values spread out in the histogram.
2.4 Disparity Estimation

As explained in the previous section, for rectified images, we look for the horizontal disparity between matching segments. As scene objects are not necessarily horizontal (with a constant elevation) disparity values might vary along the segment. Fortunately, as we paired linear segments, the disparity also varies linearly along the segments, corresponding to a linear variation of a linear object in the scene.

Thanks to the linearity of searched scene objects and straightness of detected segments, we can use sub-pixel approximation of the segments and derive a sub-pixel estimation of the disparity. When the straightness constraint is sufficiently high, the segment is perfectly approximated by a slope and a reference point with sub-pixel coordinates. The disparity along the segment can be obtained from the difference in slope and the difference in horizontal coordinate of the reference point. That computation scheme for disparity estimation is also preferable in the case of nearly horizontal segments as these contain consecutive pixels with same vertical coordinate value leading to confusion for horizontal disparity estimation.

Under the hypothesis of linear underlying scene objects, we can extend the recovery of linear segments to the union of the left and right segments. The common part of the left and right matching segments, facing horizontally, is used to estimate the sub-pixel linear variation of the disparity. We then extend this linear estimation to the upper and lower limits of either left or right matching segments. Segment extension should however be used with caution and additional information (other segments or grey level continuity) should be gathered for confirmation. This was not implemented in the present work.

2.5 Segment Selection

The information extracted so far may be used to assess the presence of elevated linear segments so representative of buildings.

If buildings are to be highlighted, range limits of disparity may be specified to filter out objects not in the expected range of heights. If more than a visual appreciation is desired, detected segments with valid disparity can be grouped into structures thanks to disparity or height consistency and relative orientation and distance (proximity, parallelism or perpendicularity).

3 RESULTS

The approach was applied to a stereo pair of Ikonos images in the context of the GMoss European project. GMoss (Global MOntoring for Stability and Security) is a Network of Excellence in the Aeronautics and Space priority of the 6th framework of the European Union lasting from 2004 to 2008. GMoss aims at acquiring and maintaining expertise for global monitoring using satellite earth observation. One activity was the definition and collaboration for several test cases related to real situations through which partners could contribute thanks to their expertise.

For the test case concerning Iraq, the SIC contributed with the detection of medium or large size buildings thanks to the disparity estimation from a stereo pair of 1-m resolution images around Baghdad. Risk assessment is indeed of high importance in critical situations and industrial areas consisting of large buildings are potential targets.

A particularly interesting representation of the results considers the display in false colour of segments matched in the left and right images. In Figure 2, matched segments are displayed according to their disparity with a rainbow palette. Low objects (typically on the ground level) appear in violet or dark blue while light blue or green correspond to medium elevation. Elevated segments are displayed in yellow, orange or red.

Still considering this figure, we observe that few candidate segments satisfy the conditions about edge magnitude, continuity and length, although the linearity constraint was quite loose. This reduces considerably the number of possible pairs and additional constraints about valid disparity, overlap and orientation allows for the rejection of most improper matches.

The small number of segments and possible matches makes the approach fast, as intended. The processing of a pair of 1Mpixel images takes less than three seconds on a 1.3 MHz PC with most of the time devoted to segment detection.

As visible in the figure, many linear segments not related to buildings can be filtered out thanks to the disparity constraint. Most violet or dark blue segments correspond to roads, field limits or fences. A few light blue segments emanate from trees and could probably be rejected by a stricter condition on straightness.

For building area detection, a map is created from the count of segment pixels with appropriate disparity in 25m x 25m neighborhood, thresholded by the median of the counts. Results in Figure 3.
Figure 2: Display of matched segments with rainbow palette. Low segments are in violet and dark blue, medium in light blue and green and elevated segments are in yellow, orange or red.

Although successfully applied to medium and large building detection, the approach has a limitation linked to the similarity of the left and right images. Common differences are due to occlusion seen differently in both images, a change in orientation due to non horizontal segments (ridges of a gable roof) or a modification of illumination due to the sun orientation (different reflection or shadow, especially when the sun is low). The implied difficulties increase with the change of viewpoints so that a smaller B/H ratio is preferable (the base B is the distance between the two viewpoints and the height H is the distance between the camera and the object point). However the elevation precision is proportional to the B/H ratio.

This qualitative analysis will be completed by a quantitative analysis as soon as we dispose of ground truth. For this, the approach will be applied

Figure 3: Building area map from counts of segment pixels with appropriate disparity in 25x25 neighborhood.
to a couple of aerial images on an area for which we can get a vector database with elevation.

4 CONCLUSIONS

We presented an efficient large and medium building detection based on the disparity of corresponding linear segments of an Ikonos stereo pair.

Candidate segments are first detected in the left and right images and filtered according to their length and linearity. Left and right segments are matched thanks to the vertical overlap, consistent orientation and plausible disparity. Candidates for built-up areas are highlighted by the density of segments with appropriate disparity. The implementation is simple and fast and allows for sub-pixel accuracy if necessary. It was applied to the detection of buildings for risk assessment and can be easily extended for change detection or damage assessment.

In the future we intend to assess the method quantitatively, in particular to try the sub-pixel potential in the case of higher resolution images by detecting buildings in aerial images and compare elevation from the ground truth of a vector database.

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REFERENCES


