Towards Automatic Building Extraction from High Resolution Digital Elevation Models

Abstract: The paper deals with an approach for extracting the 3D-shape of buildings from high resolution Digital Elevation Models (DEMs), having a grid resolution between 0.5 and 5m. The steps of the proposed procedure increasingly use explicit domain knowledge, specifically geometric constraints in the form of parametric and prismatic building models. A new MDL-based approach generating a polygonal ground plan from segment boundaries is given. The used knowledge is object related making adaption to data of different density and resolution simple and transparent.

1 Introduction

There is an increasing need for 3D-descriptions of urban areas for various applications such as town planning, microclimate investigation or transmitter placement in telecommunication. This information is literally unavailable. City plans contain 2D-information about the ground plan of buildings, possibly encoded with some height relevant information such as the number of stories.

Classical photogrammetric techniques are expensive mainly due to the higher amount of information required but also because acquisition techniques are not developed for this purpose. Though techniques using laser scanning data or digital imagery show promising results in performance (cf. Lang and Schickler 1993), a breakthrough in 3D-information extraction requires a great deal of automation based on pattern recognition techniques.

Automatic interpretation of digital data needs explicit modelling of the type of scene to be extracted. The amount of modelling depends on various factors:

- the complexity of the scene: Simple building models only cover a limited percentage of buildings or provide quite generalized building descriptions. Typical models are parametric models (McGone and Shulft 1994), which describe a building by a small set of parameters, and prismatic models, which describe a building by its polygonal ground plane and a height (Herman and Kanade 1986), or union of blocks which are able to describe complex buildings having parts with different heights (cf. Lin et al. 1994). Probably the most advanced building model has been used by Fua and Hanson 1987, who also were able to derive relational descriptions of complex buildings. All approaches published so far proved the feasibility of automatic techniques for interpreting digital imagery.

- the type of sensor data: As photogrammetric techniques rely on imagery, mostly aerial, automation requires the derivation of 3D-coordinates using matching techniques. In spite of intensive research during the last few decades in automatic stereo vision, no approach has been able to prove its superiority in reconstructing the 3D-geometry of urban areas. There are two main reasons why computational stereo is hard in urban areas: the always present occlusions and the need to represent vertical surface structures.

Laser scanners (Krabill et al. 1984; Krabill 1989) immediately provide 3D-coordinates and are much more reliable in deriving surface data than stereo techniques. They are very precise in height, but up to now have less resolution in planimetry than comparable aerial imagery. Due to their small viewing angle, techniques with laser scanners are not yet economical. Moreover they leave the same problem unsolved which is essential for deriving city models: vertical walls are not accessible.

Integrating both approaches seems to be quite promising as range data from laser scanners can provide 3D-information which may then be used during image analysis (cf. Haala 1994). In spite of the extremely high complexity of urban scenes and the deficiencies of current matching technology, the situation for 3D-data acquisition for 3D-city models is not unfavorable, for three reasons:

- Stereo matching algorithms provide good approximations to the visible surface, especially in roof areas.
- The resolution requirements for topographic objects in medium scales are in the order of a few meters, allowing the use of models of reduced complexity.
- The ability to complete the otherwise automatic data acquisition using interactive techniques at Digital Photogrammetric Workstations promises to increase the efficiency of classical aquisition techniques.

In contrast to previous approaches, this paper describes some attempts to derive the 3D-form of buildings solely based on digital surface data. The geometric description of buildings seems to be an excellent intermediate representation for linking the sensor data with high level knowledge about the objects. The advantage over techniques relying on the intensity data directly is the invariance of the geometric description with respect to surface markings.
(colour, texture), geometric micro structures (bricks, possibly windows) and illumination effects (especially shadows). Of course reducing the available information to the surface geometry may cause difficulties in discerning buildings from non-buildings such as trees in case their geometric appearance mimics building type objects. These cases could be resolved using some intensity information, e.g. colour. Nevertheless, it seems worthwhile to investigate the potential of techniques based purely on geometric information.

The next section describes the general strategy of our approach, section 3 discusses the DEM generation. The detection (section 4) is followed by the reconstruction (section 5), which explicitly uses parametric models and prismatic building models within a new MDL-based procedure for generating polygonal ground plans. The techniques are explained using real data, among others also applied to the ISPRS WG 3 test data sets (section 6).

2 General Strategy

Our approach towards automatic building extraction is object related, i.e. we use a geometric model of the buildings and their geometric properties directly.

The strategy of our approach consists of three steps

1. automatic generation of a high resolution DEM, which delivers a graph surface as the description of the objects,
2. detection of buildings in the DEM and
3. reconstruction of a parametric or prismatic geometric description for each detected building.

Automatic generation of a high resolution DEM may use various sources of information. The only requirements are that the data are provided digitally – for ease of automation – and that the data are a sufficient dense description of the objects, e.g. providing a raster with increments between 0.5 and 5m. We use data derived by a surface reconstruction technique based on digital (grey value) imagery, described in the next section. An example of the output of this technique applied for the purpose of building extraction is shown in Figure 1.

![Figure 1: DEM automatically generated with MATCH-T, grid size 0.5 x 0.5m², x, y in [pixels], z in [m]](image)

The second step is the detection of buildings with the goal of focusing attention on areas where buildings can be expected in order to trigger the computationally more involved geometric reconstruction of the next step. We first compute an approximation of the topographic surface using mathematical morphology. The difference between the measured DEM and the topographic surface contains the information about the buildings. The buildings are detected by thresholding the difference data set. The threshold is chosen according to prior knowledge about the buildings.

![Figure 2: Building with flat roof](image)

![Figure 3: Building with symmetric, sloped roof](image)

![Figure 4: Ground plan of prismatic buildings](image)

The third step is the reconstruction of the buildings. For this purpose different groups of models are used, dependent on the complexity of the detected buildings.

The first group of models consists of parametric models of the buildings. These models are used for simple buildings, which can be described using a few parameters. For these parametric models we assume that the buildings are separate from each other and that the ground plan of the building is a rectangle. Examples for this group of models are given in Figures 2 and 3.

Complex buildings and blocks of buildings are described using prismatic models, which constitute the second group. These models are based on generic knowledge about the buildings. The first fact we use is that the ground plans of buildings or building blocks are sets of closed polygons. Furthermore, neighbouring straight lines of the buildings' outlines and therefore neighbouring edges of the polygons are likely to be orthogonal (Figure 4, left). As shown in Figure 4 (right) the outline of a building may be formed by several polygons, e.g. representing court yards.

The three steps sketched briefly here are discussed in more detail in the three following sections, including a discussion of the needed parameters.
3 DEM-Generation

This section about DEM generation deals with DEMs as graph surfaces, thus surfaces represented by \( z = z(x, y) \). Graph surfaces have conceptual deficiencies for our purpose of building extraction, e.g. vertical walls or passages in buildings cannot be represented (cf. the discussion above). Nevertheless, we use such a 2.5D description, because operational techniques yielding graph surfaces are available. Surface reconstruction algorithms may use several kinds of observations in order to compute the coordinates \((x, y, z(x, y))\). The main techniques for point determination are based on the principle of radiation, e.g. using range finders, or the principle of intersection, e.g. using images. Both techniques show some deficiencies in the context of building extraction.

The first question that arises is: which surface is measured and can be reconstructed? In both cases, not only the topographic surface and the buildings are measured and represented in the DEM, but also objects which should not be included from the building extractors point of view. These objects may be, depending on the applied technique, trees and bushes, but also cars. They are usually regarded as outliers in the data set, but they often cannot be distinguished from other small objects which may be of interest.

Another problem concerns the visibility of the surface to be reconstructed. In order to get as much information as possible about this surface, the data sets should contain information about vertical walls of the buildings, while at the same time including information about the surface between the buildings. These requirements are quite different compared to classical topographic applications. Therefore, the measurement design has to cope with trade-offs concerning e.g.

- flying height, influencing the precision and/or the resolution
- viewing angle, influencing the efficiency in terms of flying costs per area
- visibility of objects, influencing the accessibility of the desired information.

Laser scanning techniques (Krabill et al. 1984, Krabill 1989, Lindenberger 1993) have the advantage of directly gaining geometric information (point coordinates) about the surface and distinguishing between the tre canopy and the topographic surface beneath. Heights can be measured with an accuracy < 0.5m. In contrast to the requirements posed above, laser scanners do not measure points on vertical surface parts.

Image based techniques normally use stereo pairs of aerial images. In the centre of a model, it allows a look into streets and yards, while vertical walls of the buildings cannot be seen. On the other hand, walls can be seen at the border of the stereo model, but of course problems due to occlusions of objects arise.

The high resolution DEMs we used are generated using the software package MATCH-T. The principle strategy of this automatic approach is described in Krzysek 1991. The basic idea is to use image and feature pyramids. Starting with the lowest resolution - top of the pyramids - and a plane as approximation of the DEM, homologous features are matched and their 3D coordinates and a refined DEM are computed. This step is carried out for each pyramid level using the DEM of the previous step as approximation until the highest resolution - bottom of the pyramids - is reached. Tests of the approach show that the accuracy of heights in open areas is comparable to the accuracy of the measurements by a human operator (Krzyseck and Wild 1992). The algorithm was designed for topographic applications, treating objects such as buildings and trees as outliers.

The reconstruction of surfaces needs regularization (Terzopoulos 1986). The main effects of standard regularization techniques are illustrated in Figure 5, where the solid line represents the buildings and the dashed line their surface description in the DEM; edges of buildings are rounded off. In order to avoid this effect, local adaptive regularization techniques have to be applied (Terzopoulos 1986, Weidner 1994). Even if adaptive techniques are used, very small details may not be preserved in the generated DEM (see roof of the right building).

For the special purpose of DEM generation for building extraction, the control parameters for MATCH-T were adapted. Buildings are no longer seen as outliers, but as the information of interest. As mentioned above, problems arise concerning the discrimination of buildings and other objects, e.g. group of trees, which still should be regarded as outliers.

An example of an automatically derived DEM with a resolution of 0.5m is given in Figure 1. In order to give an impression of the DEM data in cities and with a lower resolution (5m) Figure 6 shows a longitudinal section through a DEM of a downtown area (see also Figure 11, section is marked with black line).

4 Building Detection

Our approach towards building detection is outlined in the flow chart in Figure 7. It is based on the simple fact that buildings are higher than the surrounding topographic surface. The difference between original DEM and an approximation of the topographic surface without buildings
contains the information about the buildings. Therefore
we first compute an approximation of the topographic
surface represented in the original DEM.

For this purpose we use mathematical grey scale mor-
phology (cf. Haralick et al. 1987). The first step is minimum
filtering, i. e.

$$\mathcal{F} = \inf \{ z(x, y) | x, y \in \mathcal{W} \}$$  \hspace{1cm} (1)

with the structural element $\mathcal{W}$, in this case a square win-
dow. In terms of mathematical morphology, minimum fil-
tering is a special erosion, where the structural element
$w(x, y)$ has constant $z$ values.

$$\mathcal{F} = z \ominus w$$  \hspace{1cm} (2)

This step is followed by maximum filtering, i. e.

$$\mathcal{F} = \sup \{ \mathcal{F}(x, y) | x, y \in \mathcal{W} \}$$  \hspace{1cm} (3)

with the structural element $\mathcal{W}$, which is a special dilation.

$$\mathcal{F} = \mathcal{F} \oplus w$$  \hspace{1cm} (4)

Both steps perform an opening

$$\mathcal{F} = z \circ w$$  \hspace{1cm} (5)

on the set of heights and deliver an approximation of the
topographic surface.

In order to eliminate all information of the buildings in
the resulting image of the opening, the window size has
to be chosen in such a way, that the structural element
$\mathcal{W}$ is not entirely contained in a building's outlines. The
window size can be fixed using prior knowledge about the
expected maximum size of the buildings or building parts.
If the approximation for the topographic surface converges
towards the original DEM in non building regions and in-
terpolates within the building regions, the difference data
set $d = z - \mathcal{F} \circ w$, i. e. heights of original DEM minus to-

graphic surface approximation, consists of the buildings
approximately put on a plane. This holds if the topo-
graphic surface is smoother than the surface with build-

ings.

The next step towards building detection consists of
thresholding the difference data set. This is due to the
fact that the buildings are put on a reference surface, which
approximately is a plane. The threshold for segmentation
can be easily motivated and derived from prior generic
knowledge about the buildings. It can be chosen to be
the expected height of vertical walls, e. g. the height of
a floor. In order to identify the different segments during
later processing, connected components are computed and
each segment is labelled. Furthermore, the bounding box -
with an additional margin - of each segment is computed.

Figure 7 shows the result of the initial segmentation, in-
cluding all segments found. It is obvious that some of the
segments do not represent buildings, e. g. small segments
representing trees. Based on the initial segmentation, we
therefore select valid segments using as criteria

- the size of the segment; and,
- the position of the bounding box.

Figure 7 also indicates that pure global thresholding is
not optimal. Therefore, a refined segmentation for each
valid segment is computed, which takes the data within the segment’s bounding box into account and locally adapts the threshold based on the height information within the labelled area and the bounding box without segments.

5 Building Reconstruction

Finally the detected buildings are reconstructed geometrically. The descriptions used for the buildings depend on their complexity. In our approach parametric models are used for simple buildings, with ground planes being rectangles separated from each other and describable using only a few parameters, whereas prismatic models are used for complex or blocks of connected buildings. For both groups of models, the refined segmentation and the original data is used to extract the parameters or polygons and the heights of the buildings.

5.1 Parametric Models

The form parameters for parametric models are the length, width and height for flat buildings or the length, width, height of eave-base and height of ridge-eave for buildings with a symmetric, sloped roof (cf. Figures 2 and 3). We only integrated these two models in our implementation up to now. Besides these model related parameters, datum parameters, namely the three dimensional coordinates of a reference point and the orientation of the buildings in a reference coordinate system, are needed.

In order to determine the $x, y$ coordinates of the reference point and the orientation of the buildings, the point of gravity and the orientation of each refined segment using the heights within the segments as weights are computed. The coordinates of the point of gravity and the orientation given in a DEM related coordinate system have to be transformed into the reference coordinate system. The $z$ coordinate is computed taking the mean of heights within the background area of the bounding box.

Length and width of the ground plan are the length and width of a rectangle approximating the segment and are computed as follows:

- $\text{length} = \text{length of the segment along the first main axis}$
- $\text{width} = \text{width of the segment along the second main axis}$

The other parameters, i.e., the heights, are model dependent. Therefore, we first have to select the model which has to be applied. This selection uses the height information within a segment and prior knowledge about the minimal expected slope of roofs. If the slope within the segment is greater than the given minimal slope, the model with the symmetric sloped roof is chosen, otherwise the model of the flat building.

For buildings with flat roofs (see Figure 2) the height parameter of the models is computed as

- $\text{height} = \text{difference between the mean height of the segment and the mean height within the background area of the bounding box}$

Figure 8: Reconstruction of parametric models

For buildings with symmetric, sloped roofs (see Figure 3) the height parameters are computed as

- $\text{height} = \text{difference between the minimum height of the segment and the mean height within the background area of the bounding box}$
- $\text{height} = \text{difference between the maximum and minimum height of the segment}$

In order to improve the robustness of the computed height parameters mean values for the $k$ maximum or minimum heights could be used.

5.2 Prismatic Models

The input data for the extraction of the prismatic models’ polygons is the refined segmentation. The boundaries of
each segment is simplified and approximated using knowledge about the expected structure of the buildings. This is performed in several steps.

Discretization Noise Elimination  After the elimination of straight line points, a merging algorithm is applied in order to eliminate discretization noise. This merging algorithm successively eliminates points where the corresponding triangle height \( d_i \) in the triangle formed by the points \( i-1, i \) and \( i+1 \) is the minimum of the polygon until the minimum triangle height in an iteration is greater than a prefixed threshold or the prefixed minimum number of points is reached. For this merging the minimum height of a triangle has to be given as a threshold. This minimum height is closely related to the resolution \( \Delta x; \Delta y \) of the input data. If the minimum height \( d_{\text{min}} \) is chosen

\[
d_{\text{min}} < k \sqrt{\Delta x^2 + \Delta y^2}
\]

only points lying approximately on a straight line are eliminated. We used \( k = \frac{1}{2} \).

MDL-Based Polygon Simplification  Up to this point the shape extraction only makes use of the knowledge that the polygons are closed. The fact that neighbouring straight lines of the buildings' outlines and therefore neighbouring edges of the polygons are likely to be orthogonal is used for further reconstruction of the polygons using a minimum description length (MDL) based approach.

The principle behind this second merging phase is to impose rectangle conditions on one or both angles at neighbouring points or to replace them by a single point, possibly introducing a rectangle at that point unless the description length cannot be further reduced. The description length depends on the mutual fit of the data and model and on the complexity of the model (cf. Rissanen 1987, Förstner 1989).

Raster to Vector Conversion  First the interior pixels of the segments are eliminated, which delivers their outlines in the grid. This step is followed by the computation of the number of outline polygons for each segment using connected components. The next step determines clockwise ordered lists of the outline points with their \( x, y \) coordinates for each segment and outline polygon. These lists contain all outline points as shown in Figure 9 (Vectorization). In order to reduce the number of points in this vectorization, points on straight lines between two neighbouring points are eliminated.

Figure 9: Reconstruction of ground plan of prismatic models

Figure 10: 10 alternatives for configuration 1. The result of the first iteration of an adjustment with weak constraints is shown with bold points. Optimum: case 10

If a set of \( n \) observations \( y_i \) is fitted to a model

\[
E(\beta) = g(\beta), \quad D(\beta) = \Sigma \eta
\]  

(6)
with \( u' \) free unknowns \( \beta_j \), the description length is

\[
DL = \frac{\Omega}{2 \ln n} + \frac{u'}{2} \ln n
\]

(7)

with the weighted sum of the squared residuals

\[
\Omega = \frac{1 - g(\beta)}{2} \sum u^2 [1 - g(\beta)]
\]

(8)

In case \( h \) constraints hold and \( u \) is the number of unknowns we have \( u' = u - h \) free unknowns. The second term \( \frac{u'}{2} \ln n \) in (7) takes the complexity of the model into account: models with more parameters get a penalty as they are expected to decrease \( \Omega \).

In our case the description length is determined locally by analysing 4 consecutive points (see Figure 10). Point 1 and 4 are assumed to be fixed, while points 2 and 3 are to be changed. In cases 1 to 4 the points are replaced, thus \( n = 4 \) and \( u = 4 \). In cases 5 to 10 points 2 and 3 are replaced by one. In cases 5 and 6 the mid point of 2 and 3 is used as given, in cases 7 and 8 the left point 2 is assumed to be given, thus point 3 is to be eliminated, and in cases 9 and 10 point 3 is assumed to be given, thus point 2 is to be eliminated. In these cases \( n = 2 \) and \( u = 2 \). The number \( h \) of conditions is one more than the number of imposed rectangle constraints and varies between 1 and 3, because in all cases the area of the polygon is assumed to be constant. Figure 10 summarizes the characteristics of the ten cases and especially indicates where the rectangle condition is located. The result of an iterative application of this merging procedure onto the discretization noise cleaned polygon is shown in Figure 15.

**Final Optimization of the Ground Plan** The optimal coordinates of the coordinates of this polygon are obtained by a final adjustment. All edges are grouped by building hypotheses about rectangles, parallel or possibly collinear edges. A robust estimation eliminates possibly wrong hypotheses (Fuchs and Förster 1994). This estimation process uses the boundary information from the discretization noise cleaned data and the inferred structure from the MDL-based form of the boundary. Figures 9 and 16 show the results of this final step.

**Height Determination** Finally, the heights for the prismatic models are computed analogous to the heights of flat buildings in the previous subsection. If parts of a block of buildings have different heights, further segmentation within the polygons is of course necessary.

### Table 1: Characteristics of alternative hypotheses for edge merging, normalized sum of squared residuals \( \Omega \) and description length \( DL \) for the 10 cases in Figure 10, optimal configuration: 10 with \( MDL = DL_{10} = 0.71 \) [bit]

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**6 Examples**

Some results of our approach are included in the flow charts given in Figures 7, 8 and 9. They show the results for the ISPRS Commission 11 Working Group 3 test data set FLAT (Fritsch et al. 1994) with a DEM resolution of 0.5m in \( x \)- and \( y \)-direction. The data set contains simple buildings being well separated. In this case prismatic models are preferable to prismatic models, which is evident by a qualitative comparison of the results, as they incorporate more specific prior knowledge than prismatic models.

**Figure 11: DEM of downtown area**

**Figure 12: Refined segmentation**

We also used a high resolution DEM of a downtown area (Figure 11) for a first test of our approach for prismatic models. Here the DEM has a resolution of 5m in each direction. It contains complex buildings, blocks of buildings and separate simple buildings. The segmentation of the data set is shown in Figure 12. The quality of the seg-
mentation obviously highly depends on the regularization technique used for the reconstruction of the DEM and the grid resolution. Both heavily influence the separability of buildings and the polygons of each building. E. g. single buildings in a block of buildings may be only one or two pixels large.

Figure 13: Vectorization

Figure 14: Vectorization after discretization noise elimination

Figures 13, 14, 15 and 16 show the initial vectorization, the polygons after merging, local application of MDL and the final reconstruction of the ground plan. Taking into account the DEM resolution of 5 x 5 m² the result is quite remarkable as it resembles the basic structure of the complex building with two court yards.

Figure 15: Vectorization after MDL

Figure 16: Final vectorization of ground plan

The upper of the two exclaves, however, is a group of trees mimicking to be part of the building. As the complete analysis assumes the segment to be a building, it also looks and actually finds rectangles in this section of the segment: the system only sees what it is taught to see. Here a simple analysis of the colour of the corresponding image area would solve this problem.
7 Conclusions

We discussed steps towards automatic building extraction from high resolution Digital Elevation Models. It is part of our research into techniques for deriving 3D city models integrating 2D and 3D data together with semantic knowledge about the scene (cf. Braun et al., 1994). The approach consists of automatic DEM generation, detection of buildings and extraction of a description for the buildings. The detection and reconstruction of buildings is based on generic contextual knowledge. This knowledge is represented in geometric building models, parametric ones for simple buildings, which can be described by a few parameters, and prismatic models for complex buildings and blocks of buildings. We applied our approach for building extraction on real data sets – one data set with separate simple buildings, the other data set with a complex building in a downtown area.

The results for the first data set show the capability of our approach when dealing with such simple buildings. Further work for parametric models will focus on the integration of other parametric models such as buildings with non symmetric sloped roofs or buildings with hip roofs. In order to improve the accuracy of parameters, template matching for the estimation of the point of gravity and the orientation will be investigated and robust statistics used for the estimation of the height parameters. Nevertheless, the resolution of the parameters will always depend on the resolution of the DEM grid.

Prismatic models are used for the data set of a downtown area. The achieved result is strongly influenced by the resolution of the grid. Instead of a local application of MDL, it is planned to apply it globally looking for parallel edges of the entire polygon and of the set of polygons belonging to a building simultaneously while relating to the original data in all steps. In order to deal with complex buildings consisting of parts with different heights more appropriately, discrimination of different parts using the height information within the region circumscribed by the extracted polygons with the aim of deriving a building graph is necessary (cf. Fua and Hanson, 1987). Furthermore, other constraints, e. g. symmetries, and semantic knowledge about rows of buildings, will be investigated.

References