ALIGNMENT OF 3D BUILDING MODELS AND TIR VIDEO SEQUENCES WITH LINE TRACKING

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ABSTRACT:
Thermal infrared imagery of urban areas became interesting for urban climate investigations and thermal building inspections. Using a flying platform such as UAV or a helicopter for the acquisition and combining the thermal data with the 3D building models via texturing delivers a valuable groundwork for large-area building inspections. However, such thermal textures are useful for further analysis if they are geometrically correctly extracted. This can be achieved with a good coregistrations between the 3D building models and thermal images, which cannot be achieved by direct georeferencing. Hence, this paper presents methodology for alignment of 3D building models and oblique TIR image sequences taken from a flying platform. In a single image line correspondences between model edges and image line segments are found using accumulator approach and based on these correspondences an optimal camera pose is calculated to ensure the best match between the projected model and the image structures. Among the sequence the linear features are tracked based on visibility prediction. The results of the proposed methodology are presented using a TIR image sequence taken from a helicopter in a densely built-up urban area. The novelty of this work is given by employing the uncertainty of the 3D building models and by innovative tracking strategy based on a priori knowledge from the 3D building model and the visibility checking.

1. INTRODUCTION

Coregistration of multiple data is one the main tasks in photogrammetry and remote sensing and often is an important step of data fusion needed for various application. Depending on the application, many methods and strategies have been proposed in literature. In this paper, we present alignment of 3D building models and thermal infrared (TIR) image sequences taken from a flying platform.

1.1 Motivation

The interest in thermal images of urban scenes in various scales has been of increasing in the recent years. The applications rage from urban climate observation and heat island detection in large scale satellite images (Weng, 2009), through urban districts inspections using airborne TIR imagery (Iwaszczyk et al., 2012), to building inspection using street view TIR images (Chandler, 2011).

Combining TIR images with three-dimensional (3D) geometries allows for the spatial reference of the thermal data and facilitates their interpretation. Thermal data can be combined with different kinds of 3D geometries: with Building Information Models (BIM) (Mikeleit and Kraneis, 2010), with 3D building models (Hoechner et al., 2007, Iwaszczyk et al., 2011), with 3D point clouds (Cabrelles et al., 2009, Bormann et al., 2012, Vidas et al., 2013) or with a point cloud and aerial photographs at the same time (Boyd, 2013). Combination with point clouds is carried out by assignment and interpolation of the measured temperature to the points. Using point cloud as spacial reference enables fast generation of results with a high level of detail and is appropriate for visual interpretation. 3D building models deliver more generalized and structured representation to support automatic analysis. The TIR images can be fused with 3D building models by texturing, i.e. assignment of image sections to the polygons of the 3D building models. Such textures map thermal radiation of one building element (e.g. façade) on a georeferenced 3D polygon. Hence, they allow for geolocation of the outputs of further analysis in the 3D object space, for example for embedding of detected heat leakages in the 3D building model. Using a semantic 3D building model, also combination with other data and spatial queries are possible (Kaden and Kolbe, 2013).

To make such use of the thermal textures, large scale coverage and precise texture extraction are needed. Airborne oblique TIR videos taken from a flying platform such as UAV or helicopter allow for capturing complete building envelope including roofs and façades in inner yards and enable fast acquisition of entire cities. Precise texture extraction can be achieved based on a well coregistered data. The coregistration is made by 3D to 2D projection of the 3D building model using known exterior orientation (ExtOri) parameters. Approximated ExtOri parameters are usually derived from the navigation device with an accuracy of up to several meters for the position and up to few degrees for orientation, depending on the accuracy class of the device. However, these initial ExtOri parameters are not sufficient for precise texture extraction in most cases, even using a high accuracy navigation. In addition, the mismatch between the projected 3D model and image structures can be caused by some other errors, such as error in boresight and lever-arm calibration or errors in the 3D model related to the creation technique and generalization. Therefore, the coregistration should be refined in a matching process which takes not only the uncertainty in the ExtOri parameters, but also in the 3D model and in image features. Moreover, the advantage of the high frequency rate in the image sequences should be taken.

1.2 Related work

The model-to-image matching problem for airborne imagery is frequently addressed in literature and many methods for solving the problem have been presented, also in the texturing context. In (Früh et al., 2004) line matching based on slope and proximity

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by testing different random camera positions is proposed. In this method the relation between the frames is not used. In (Hsu et al., 2000) and (Sawhney et al., 2002) existing 3D models are textured using a video sequence taking the small change of the perspective from frame to frame. They assume the camera pose to be known in the first frame of the sequence and predict the pose in the next frame. The correspondence between the frames is estimated using optical flow. Then they search for the best camera position by minimizing the disagreement between projected edges and edges detected in the image by varying the camera pose and try to maximize the integral of this field along the projected 3D line segment in the steepest descent method. This methodology employs the properties of image sequences, but it uses random SIFT for tracking and not features related to the buildings. Besides, it does not take the uncertainty of the 3D building models into account.

In some other researches, uncertainty is considered in different context. (Sester and Förstner, 1989) and (Schickler, 1992) introduce uncertainty in three model parameters (width, length and slope) for a simple case of roof sketches and integrate them in the adjustment, together with the uncertainties in 2 parameters of 2D lines detected in the image. (Luxen and Förstner, 2001) present a method for optimal estimate for the projection matrix with the covariance matrix for its entries using point and line correspondences. Using homogeneous coordinates, they represent 3D lines as join of two 3D points and the projection of these lines as projection planes. In doing so, the entries of the projection matrix for points of size 3x4 has to be calculated, avoiding calculation of the projection matrix for lines of size 3x6. In the adjustment model they introduce the uncertainty of the 2D points and lines.

(Heuel and Förstner, 2001) and (Heuel, 2002) also use homogeneous representation of geometric uncertain entities to match line segments, to optimally reconstruct 3D lines and finally group them. (Heuel, 2002) gives a very detailed and structured overview of representation of uncertain entities in 2D and 3D, such as points, lines and planes and geometric reasoning with them. He also presents the constructions using uncertain entities and appropriate error propagation. (Beder, 2004, ?) uses the same representation for grouping of points and lines by statistical testing for incidence.

(Meidow et al., 2009a, Meidow et al., 2009b) collect, evaluate, discuss and extend various representations for uncertain geometric entities in 2D. Additionally, they provide a generic estimation procedure for multiple uncertain geometric entities with Gauss-Helmert model. They handle uncertain homogeneous vectors and their possibly singular covariance matrices by introducing constraints for the observations in addition to the conditions for the observations and parameters, and restrictions for the parameters.

1.3 Overview

In this paper we present methodology for alignment of 3D building models and oblique TIR image sequences taken from a flying platform. In Section 2., the methodology for line based coregistration in a single image is presented. Then, a concept for tracking linear features based on visibility prediction is presented in Section 3., and Section 4. experiments carried out with TIR image sequences obtained from a flying platform in a densely built up urban area are presented.

The novelty of this work is given by employing the uncertainty of the 3D building models in a line based matching and adjustment and by innovative tracking strategy based on a priori knowledge from the 3D building model and the visibility checking.

2. LINE-BASED COREGISTRATION OF 3D BUILDING MODELS AND TIR IMAGES

2.1 Finding correspondences

In the presented approach, line segments are selected to be used for matching. The corresponding image line segments are assigned to the model edges using an accumulator approach. The model edges are projected into the image using the initial exterior orientation taken from the navigation device and moved and rotated in the image creating a 3D accumulator space. For each position of the projected model in the image, the number of fitting lines segments in the image is counted. Correspondences which voted for the accumulator cell with most line correspondences are used for the optimal pose estimation.

2.2 Optimal camera pose estimation

Estimation of the exterior orientation parameters in the projective space is formulated using the complanarity of \( l_1 \), \( X_{1i} \) and \( X_{2i} \), where \( X_{1i} \) and \( X_{2i} \) are the endpoints of a building edge corresponding to line segment \( l_1 \) detected in the image. Coplanarity of \( l_1 \), \( X_{1i} \) and \( X_{2i} \) is expressed as incidence of the projected points \( x_1'_{1i} \) and \( x_2'_{2i} \) with the line \( l_i \). The projected points \( x_1'_{1i} : X_{1i} = PX_{1i} \) and \( x_2'_{2i} : X_{2i} = PX_{2i} \), where \( P \) is the projection matrix. Then, the incidence conditions \( I^T_j x'_{1i} = 0 \) and \( I^T_j x'_{2i} = 0 \) write

\[
I^T_1 P X_{1i} = 0,
\]

\[
I^T_2 P X_{2i} = 0.
\]

These two equations are directly adapted in the Gauss-Helmert model as conditions

\[
g_1(\hat{\beta}, \hat{y}) = I^T_1 PX_{1i},
\]

\[
g_2(\hat{\beta}, \hat{y}) = I^T_2 PX_{2i}
\]

for the observations and parameters.

Also in the projective space the uncertainty of the image features and 3D building model can be introduced. The covariance matrix for a 3D point \( X \) represented in homogeneous coordinates can be directly derived from the covariance matrix \( \Sigma_{XX} \) for the Euclidean representation \( X \) of this point as

\[
\Sigma_{XX} = \begin{bmatrix} \Sigma_{XX} & 0 \\ 0 & 1 \end{bmatrix}.
\]

However, due to redundancy in the homogeneous representation, the covariance matrix \( \Sigma_{XX} \) is singular (Förstner, 2004) which leads to restrictions in the optimization. To solve this problem, all entities has to be spherically normalized (Kanatani, 1996), so that \( \Sigma_{XX} = N_1(I_1)^T \). \( X_{1i} = N_1(X_{1i}) \) and \( Y_{1i} = N_1(Y_{1i}) \). (In the rest of this Section, the index \( i \) is omitted assuming the homogeneous coordinates to be spherically normalized.) This normalization has to hold also during the estimation. Therefore, also the constraints

\[
c_1(\hat{y}) = ||Y_1|| - 1
\]

\[
c_2(\hat{y}) = ||Y_2|| - 1
\]

\[
c_3(\hat{y}) = ||X_2|| - 1
\]

for the observations are needed.

\( ^1 \)The covariance matrix \( \Sigma_{XX} \) calculated as shown in eq. 10 is not singular but \( I \) is also spherically normalized in order to avoid ambiguity of the homogeneous representation.
To find optimal solution for the unknown parameters
\( \hat{\beta} = [\hat{X}_0, \hat{Y}_0, \hat{Z}_0, \hat{\omega}, \hat{\phi}, \hat{\kappa}] \), the optimization method for homoge-
neous entities presented in (Meidow et al., 2009a) and (Meidow et al., 2009b) is adapted for this functional model. For this pur-
pose, the Lagrange function
\[
L = \frac{1}{2} \mathbf{v}^T \mathbf{S}^{-1} \mathbf{v} + \lambda_1 \mathbf{g}_1(\hat{\beta}, \mathbf{y} + \mathbf{v}) + \lambda_2 \mathbf{g}_2(\hat{\beta}, \mathbf{y} + \mathbf{v}) \\
+ \nu_1 \mathbf{c}_1(\mathbf{y} + \mathbf{v}) + \nu_2 \mathbf{c}_2(\mathbf{y} + \mathbf{v}) + \nu_3 \mathbf{c}_3(\mathbf{y} + \mathbf{v})
\]
is minimized, where \( \lambda \) and \( \nu \) are the Lagrangian vectors. In con-
trast to (Meidow et al., 2009a) and (Meidow et al., 2009b), here
the restriction for the estimated parameters \( \mathbf{h}_1(\hat{\beta}) = 0 \) is not
needed, because the estimated parameters are defined directly
as exterior orientation parameters \( X_0, Y_0, Z_0, \omega, \phi, \kappa \). The
observation vector for each pair of corresponding lines writes\n\[
\mathbf{y}_{ij} = [l, x_{1i}, x_{2i}]^T, \text{ where } l = [a, b, c]^T \text{ is the ho-

omogeneous representation for the image line segment and } X_{1i}, X_{2i} \text{ is the homoge-

neous representation of the corners of the corresponding 3D
building edge. The covariance matrix } \mathbf{Z}_{nj} \text{ is assumed to be known as result of the line fitting or as result of error propagation know-

ing the covariance matrices of the end points of the detected line
segment. This done using
\[
\mathbf{S}_{ij, l} = \mathbf{S}(x_{2i})\mathbf{S}_{ij, x_{1i}} \mathbf{S}^T(x_{2i}) + \mathbf{S}(x_{1i})\mathbf{S}_{ij, x_{2i}} \mathbf{S}^T(x_{1i}),
\]
where \( \mathbf{S} \) is the skew-symmetric matrix
\[
\mathbf{S}(x) = \begin{bmatrix} 0 & -w & v \\ w & 0 & -u \\ -v & u & 0 \end{bmatrix}, \quad x = \begin{bmatrix} u \\ v \\ w \end{bmatrix}. \]

Switching from the Euclidean to the homogeneous representa-
tion for point \( x \) in 2D or \( X \) in 3D is usually effected by adding
1 as an additional coordinate (homogeneous part). Hence, for a
2D point in Euclidean space \( x = [u, v]^T \), the equivalent homo-
geneous representation is \( x = [u, v, 1]^T \), and for a 3D point
in Euclidean space \( X = [U, V, W]^T \), the equivalent homogeneous
representation is \( X = [U, V, W, 1]^T \). In many photogrammetric
applications, particularly in aerial photogrammetry, the points are
given in geodetic coordinate systems (e.g., Gauss-Kruger, UTM),
where the values for \( U \) and \( V \) is in order \( 10^6 \). Computations with
such inconsistent number can lead to numerical instability of the
computations. To solve this problem, the homogeneous entities
should be conditioned. Similar to the conditioning proposed by
(Heuel, 2002), also here, the entities are conditioned before opti-
mizing, by checking the condition
\[
\max_{\mathbf{x}_h,O} = \max_{\mathbf{x}_h} \left( \frac{\|\mathbf{x}_h\|}{\|\mathbf{x}_O\|} \right) \geq f_{min} = 0.1, \quad (12)
\]
where \( \mathbf{x}_h \) is the homogeneous and \( \mathbf{x}_O \) the Euclidean part of a
homogeneous entity \( x \), (see point representation from eq. 8). If
\( \max_{\mathbf{x}_h,O} < f_{min} \) the conditioning factor is calculated as
\[
f = \max_{\mathbf{x}_h} \cdot f_{min} \quad (13)
\]
In case of very large Euclidean part \( \mathbf{x}_O \) compared to the homo-
geneous part \( \mathbf{x}_h \), \( f \) calculated as shown in eq. 13 can be smaller
than the machine accuracy \( \epsilon_h \). Hence, if \( f < \epsilon_h \) then \( f \) should be calculated as
\[
f = \frac{f_{min}}{\max_{\mathbf{x}_O}} \left( \frac{\|\mathbf{x}_O\|}{\|\mathbf{x}_h\|} \right) \quad (14)
\]
(Heuel, 2002)). Next, each entity is conditioned using matrices
\[
\mathbf{W}(f) = \begin{bmatrix} \frac{f}{2} & 0 \\ 0 & 1 \end{bmatrix}, \quad (15)
\]
for the 2D points,
\[
\mathbf{W}(f) = \begin{bmatrix} \frac{f}{2} & 0 \\ 0 & 1 \end{bmatrix}, \quad (16)
\]
for the 2D lines and
\[
\mathbf{W}(f) = \begin{bmatrix} \frac{f}{2} & 0 \\ 0 & 1 \end{bmatrix}, \quad (17)
\]
so that the conditioned coordinates \( \mathbf{x}^c, \mathbf{f}^c \) and \( \mathbf{X}^c \) are calculated as
\[
\mathbf{x}^c = \mathbf{W}(f_{im}) \mathbf{x}, \quad (18)
\]
\[
\mathbf{f}^c = \mathbf{W}(f_{im}) \mathbf{f}, \quad (19)
\]
and
\[
\mathbf{X}^c = \mathbf{W}(f_{mod}) \mathbf{X}, \quad (20)
\]
where \( f_{im} \) is the conditioning factor for the 2D image entities
and \( f_{mod} \) is the conditioning factor for the 3D entities. Conditioning
entities changes also the transformation matrix. Here the transfor-
mation matrix is the projection matrix \( P \) which can be recondi-
tioned using
\[
P = \mathbf{W}(f_{im})^{-1} \mathbf{P} \mathbf{W}(f_{mod}), \quad (21)
\]

3. LINE TRACKING

Most digital cameras, also the cameras operating in TIR domain,
are able to capture image sequence with a relatively high frame
rate. The frame rate 20-25 frame per second is available in low
and mid cost TIR cameras. Such frequency range enables acqui-
sition with a very large overlap between the images. Accordingly,
the position shift in the image space from frame to frame is about
few pixels for most objects. Besides, the viewing angle does not
change between the frames significantly. Hence, if the correct
match is found in one frame, it is relatively easy to find corre-
spondences in the next frame and calculate camera pose for this
frame.

Accordingly, in an image sequence with a very large overlap be-
tween the frames the whole process of model-to-image matching
does not have to be carried out for all frames. In order to reduce
computational effort, so called key-frames are introduced in this
thesis (Section 3.1) and selected lines are tracked from frame to
frame (Section 3.2).

3.1 Key-Frame Concept

The main goals of the key-frame concept is to reduce computa-
tional effort on the one hand and to ensure the reliability of the
calculated camera pose for each frame on the other hand. A key-
frame is a frame in which the image-to-model matching and pose
estimation are carried out as described in Section 2.. In a key-
frame the correspondences are selected independently of the pre-
vious frame. In general, the key-frames can be:

- pre-defined or
- dynamically selected during the process.

In order to initiate the process, the first frame \( f_1, f_1 = 1 \) is always
a key-frame. In case of pre-defined key-frames, they appear in
a certain intervals. The interval size should be adjusted to the
overlap between the frames. For image sequence with a very
high overlap the interval can be higher as for frames with smaller
overlap. If the overlap is not constant and not enough reliable correspondences with the model edges can be found, a dynamic selection of key-frames is applied.

Dynamic selection of key-frames is based on the current status of the reliability of matching and tracking. This reliability is due to two main conditions:

- sufficient overlap between the frames $f_i$ and $f_{i-1}$,
- sufficient reliability of the assignment in $f_{i-1}$.

I a video sequence, the sufficient overlap between frames $f_i$ and $f_{i-1}$ is given in most cases. Sometimes, however, when for example the camera is switched off for some time, the overlap can be too small to reliably track line segments from frame to frame. The reliability of the assignments depends on the number of selected correspondences and how much we believe that this assignment is correct. While the number of correspondences is very easy to measure, the belief is more difficult to express.

### 3.2 Predicted Tracking of Line Segments

Due to very small movements of the camera between the frames, line segments can be assumed to be only shifted by few pixels in the next frame. They can be tracked therefore using cross-correlation. Cross-correlation method is suitable for tracking in such application due to nearly invariant scale and viewing angle between two neighboring frames. Accordingly, the appearance of the tracked line segment and its surrounding will stay almost unchanged.

During the tracking some projected model edges cannot be visible all the time in the sequence. The information which model edge can be seen in a particular frame is derived from the model and approximated camera position. The fact that the model edge is seen or not can be considered as state of a particular model edge in each frame. For each model edge, following states are possible: alive - sound (fully visible), alive - injured (partially occluded), occluded and dead (out of field of view). Each model edge can change its state in an event. Such event may occur for each model edge among the image sequence. Tab. 1 presents these events including the change of the state caused by each event.

<table>
<thead>
<tr>
<th>Event</th>
<th>Possible states before the event</th>
<th>Possible states after the event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth</td>
<td>∅</td>
<td>Alive - sound, Alive - injured</td>
</tr>
<tr>
<td>Appearing</td>
<td>Occluded</td>
<td>Alive - sound, Alive - injured</td>
</tr>
<tr>
<td>Injury</td>
<td>Alive - sound</td>
<td>Alive - injured</td>
</tr>
<tr>
<td>Healing</td>
<td>Alive - injured</td>
<td>Alive - sound</td>
</tr>
<tr>
<td>Disappearing</td>
<td>Alive - sound, Alive - injured</td>
<td>Occluded</td>
</tr>
<tr>
<td>Death</td>
<td>Alive - sound, Alive - injured</td>
<td>Occluded, Dead</td>
</tr>
</tbody>
</table>

First event which occur for a model edge is birth. It is the moment, when the model edge is visible in the frame for the first time. After birth, the model edge can have one of two states alive - injured or alive - sound. Alive - injured means that the edge appears only partially in the frame or is partially occluded. This will be the most common case directly after the birth of the edge, because it happens very rarely that an edge appears all at once. Such case would directly result in alive - sound, which means fully visible edge. An alive - injured edge can become alive - sound in the healing event. Vice versa, alive - sound edge can become alive - injured, it gets partially occluded by an object or part of this edge is not anymore seen the current frame. Such event is called injury. If the edge gets completely occluded by an object such event is called disappearing and the state after this event is occluded. Disappearing can occur for alive - sound or alive - injured edges. The opposite of the disappearing event is appearing. It happens when an occluded edge becomes alive - sound or alive - injured. The last possible event is death of the edge. It happens if the whole edge is not anymore seen the current frame, it means it is out of field of view. Death can happen to an alive - sound, alive - injured or occluded edge.

By defining the states of the model it is defined for which edges corresponding image line segments should be searched. Correspondences can be found only for alive edges. Injury is only state which can be expressed with level of injury, it means how much of the edge is occluded. Highly injured edges are skipped when searching for correspondences.

### 4. EXPERIMENTAL RESULTS

#### 4.1 Data description

For our experiments we used a test dataset captured in a densely built city area. The thermal images were taken with IR camera AIM 640 QLW FLIR with a frame rate 25 images per second, which was mounted on a platform carried by helicopter. The flying height was approximately 400 m above ground level. The camera was forward looking with an oblique view of approximately 45°. The size of the chip is 640 x 512 pixels. The 3D building model was created semi-automatically using commercial software for 3D building reconstruction from aerial images.

#### 4.2 Results

An exemplary result of the alignment is presented in Fig. 1. In order to reduce computational effort, first lines have been preselected using a buffer around each projected model edges (Fig. 1a). Then, the preliminary correspondences are reduced using one of the outlier detector (Fig. 1b - in this example, the proposed accumulator approach was used). Finally, the selected correspondences were used for optimal pose estimation. The model projection using estimated exterior orientation parameters is presented in Fig. 1c.

![Figure 1: Exemplary result on model-to-image matching: a) pre-selected correspondences using a buffer around each projected model edge (green - model edges with found preselected correspondences, blue - image line segments edge)](image)

To evaluate the method and to investigate the sensitivity of the method with respect to changes in the initial exterior orientation,
Table 2: Percentage of successfully matched samples with downgraded initial exterior orientation. \( \sigma \) denotes the standard deviation used for the generation of normally distributed random numbers, with \( \sigma = [\sigma_{XYZ}, \sigma_{\omega\phi\kappa}]^T \), where \( \sigma_{XYZ} = 1 \) m, and \( \sigma_{\omega\phi\kappa} = 0.1^\circ \).

<table>
<thead>
<tr>
<th>( \sigma )</th>
<th>3( \sigma )</th>
<th>4( \sigma )</th>
<th>5( \sigma )</th>
<th>7( \sigma )</th>
</tr>
</thead>
<tbody>
<tr>
<td>96%</td>
<td>87%</td>
<td>82%</td>
<td>83%</td>
<td>75%</td>
</tr>
</tbody>
</table>

one frame was selected. Using normally distributed random numbers with mean \( \mu = 0 \) and standard deviation \( \sigma_{XYZ} = 1 \) m, \( \sigma_{\omega\phi\kappa} = 0.1^\circ \), the initial exterior orientation parameters were degraded. For every randomly degraded set of exterior orientation parameters matching was carried out. Then, such tests were successively repeated with increasing \( \sigma_{XYZ} \) and \( \sigma_{\omega\phi\kappa} \). For each set of \( \sigma_{XYZ} \) and \( \sigma_{\omega\phi\kappa} \), 100 normally distributed random values were generated and used for downgrading the initial exterior orientation parameters (Tab. 2).

To test the implemented tracking, five following frames were selected. The first frame was defined as the key-frame and the four following frames and normal frames. The results of the tracking is presented in Fig. 2.

Figure 2: Image sections from a sequence of five images with on key-frame. A) An image section from a key-frame. Here: a) 3D building model projected with estimated exterior orientation parameters; b) image line segments selected as correspondences to the model edges to be tracked in the following frames. B)–E) Corresponding image sections of four following frames. Here: a) projected model edges (yellow), model edges with an assigned image line segment (green), extracted image line segments (cyan), extracted image line segments which correspond to the model edges (red); b) image line segments tracked from the previous frame which are not assigned to the model in the current frame (green), image line segments tracked from the previous frame which were also assigned to a model edge in the current frame (dark blue), image line segments assigned to the model edges trough tracking (cyan), line segments assigned to a model edge in the current frame in the simple matching (yellow).

5. DISCUSSION AND OUTLOOK

Line based model-to-image matching has a high potential for coregistration of buildings with oblique airborne images. Edges are the most representative features for building structures and can be easily detected in the image using standard image processing algorithms.

Taking the uncertainty of image lines and of the building model into account allows using statistical analysis based on uncertainty, such as statistical test and robust estimation with outlier detector. Also a better fit between the building model and the image structures is achieved.

By tracking the line segments assigned to the 3D model from frame to frame the search area is restricts and the time needed for calculation reduced. Up to now, the experiments on line tracking have been conducted with pre-defined key-frames. In the future, more attention should be paid to dynamically selected key-frames and to the criteria for reliability of the coregistration in a single frame. Depending on this reliability, next frame in the sequence can be set to a key-frame (in case of low reliability) or to standard frame (in case of high reliability).

REFERENCES


