APPLYING 3D AFFINE TRANSFORMATION AND LEAST SQUARES MATCHING FOR AIRBORNE LASER SCANNING STRIPS ADJUSTMENT WITHOUT GNSS/IMU TRAJECTORY DATA

Camillo Ressl, Norbert Pfeifer and Gottfried Mandlburger
Institute of Photogrammetry and Remote Sensing, Vienna University of Technology, Gusshausstrasse 27-29/E122, 1040, Vienna, Austria, car@ifp.tuwien.ac.at, np@ifp.tuwien.ac.at, gm@ifp.tuwien.ac.at

KEY WORDS: Airborne Laser Scanning, adjustment, LIDAR, georeferencing, quality control

ABSTRACT: In this article we extend our previous work on the topic of ALS strip adjustment without GNSS/IMU trajectory data. Between overlapping strips pairs the relative orientation is estimated as a 3D affine transformation by using interpolated 2.5D grid surface models of the strips and the entire strip overlap as one big LSM window. The LSM derived relative orientations of all strip pairs in the block together with their covariance matrices are then used simultaneously as observations in an adjustment following the Gauss-Helmert model. This way the exterior orientation of each strip is computed, which refers to a relative block system. If proper ground control data is given, then an absolute orientation of the block of strips can be computed by a final LSM run. In a small example consisting of 4 strips with ca. 70% overlap the improvement in the relative geometric accuracy is demonstrated by the decreasing $\sigma_{\text{3D}}$ of the height differences from 8.4cm (before) to 1.6cm (after the strip adjustment).

1 INTRODUCTION

Over the last ten years airborne laser scanning (ALS) has established itself as the prime data acquisition method for digital canopy and digital terrain models (DTM). ALS uses a multi sensor system and is based on direct georeferencing (Skaloud, 2007); i.e. position and attitude of the scanning system is determined by GNSS (Global Navigation Satellite System) and an IMU (Inertial Measurement Unit). Additionally, the correct georeferencing of the original laser scanning measurements requires the internal laser parameters (e.g. zero point and scale of the range and angle measurements) and the parameters of the mounting calibration. This calibration is made up of a rotational part (which describes the rotation between the IMU system and the laser system) and a translational part (which is the vector from the laser centre to the GNSS antenna centre; often termed lever arm).

Direct georeferencing has the problem, that these mentioned parameters are affected by a certain instability over time (especially the rotation between IMU and laser system). Consequently the values of these parameters during a particular flight will differ from the last known values (e.g. determined during a calibration). These parameters can not be corrected during the GNSS/IMU processing, because there the measurements of the laser scanner do not take part. Even the synchronisation between the GNSS/IMU data and the laser measurements can be wrong. For these reasons (even after an error-free GNSS/IMU processing) the direct georeferencing will use wrong transformation parameters, which will result in wrong 3D coordinates of the measured surface points. In the derived DTM this may lead to, e.g., sudden jumps along the strip borders.

For improving the accuracy of the points a strip adjustment, similar to bundle block adjustment, needs to be done usually. During this adjustment the mentioned internal laser parameters, the mounting calibration and the time synchronisation are determined in an optimal way. The GNSS/IMU trajectory data is mandatory for this adjustment. For some projects (e.g. historic ones) only the directly georeferenced point cloud for each strip is available – but no GNSS/IMU trajectory. If the originally delivered points do not pass the quality control, then a strip adjustment without GNSS/IMU trajectory data must be considered.

In Ressl et al. (2009) we presented such a strip adjustment without GNSS/IMU trajectory data. That adjustment method is based on five parameters per strip: one 3D shift, one roll angle, and one affine yaw parameter. For this model to be applicable, an internal coordinate system is required for each strip, which is aligned with the azimuth of the strip. Points are used as corresponding features between overlapping strips and are measured using least squares matching (LSM). For this purpose first for each strip a digital surface model (DSM) in grid form is determined from the given irregular ALS points by a plane based moving least squares interpolation. Afterwards spots suitable for LSM are located manually. Such spots should have many different surface normals; e.g. groups of buildings. Then the actual measurement of the corresponding points is done by LSM using small windows centred at the initial locations.

In the present paper we extend our previous work on strip adjustment without GNSS/IMU trajectory data in three ways: (A) For each strip a 3D affine transformation is used (having 12 parameters). This way we avoid the need for the strip internal coordinate system mentioned above and further errors are compensated. (B) Between pairs of overlapping strips their relative orientation using a 3D affine transformation is directly computed by LSM using the entire strip overlap as one big window. This approach has several advantages: (i) the measurement is fully automatic, thus, no manual initial selection of points is required; (ii) the entire continuous data in the overlapping DSMs of the strips is used instead of discrete sparsely distributed points; (iii) because of using the entire overlap as one big LSM window, the danger of having too less surface variations inside a (small) LSM window is practically no longer a concern. (C) The strip adjustment is now reformulated so that these LSM-derived relative orientations between overlapping strips together with their covariance matrices are directly used as observations in the adjustment. This approach for strip adjustment is closely related to aerial triangulation using independent models, because relative orientations between pairs are computed first. However, it differs by not using discrete tie features, but directly formulates the adjustment in the parameters.

$^{1}$ The presented work is a large extension of our previous work on this topic Ressl et al. (2009), therefore we adopt the introduction and motivation from that paper.
of the relative orientations determined before.

Section 2 reviews the affine transformation model for an ALS strip without trajectory data. Section 3 explains how the relative orientation as a 3D affine transformation can be computed using LSM between two DSMs. Section 4 outlines how the LSM-derived transformations between overlapping strips are used as observations in a strip adjustment. Section 5 presents experimental results, followed by an outlook in section 6.

2 A MATHEMATICAL MODEL FOR ALS STRIP ADJUSTMENT WITHOUT GNSS/IMU TRAJECTORY DATA

If the GNSS/IMU trajectory is given, then a rigorous strip adjustment can be computed; e.g. [Kager, 2004] [Friess, 2006] [Skaloud and Lichti, 2006] [Burman, 2000] [Filin, 2001]. Depending on the used mathematical model, this rigorous strip adjustment determines corrections for the internal laser parameters and the mounting calibration, and also additional parameters (e.g. for the time synchronisation). The GNSS/IMU trajectory, however, is always assumed error-free – except maybe for datum errors which can be compensated using shifts and rotations of the strip trajectories. After the strip adjustment the original surface points \( X \) will be transformed using the corrected parameters resulting in corrected surface points \( X + \Delta X \). The basis for the adjustment is the transformation equation, which describes the transition from the original laser measurements to the 3D coordinates of the observed surface points by taking into account the GNSS/IMU trajectory data. Following [Skaloud and Lichti, 2006] this transformation can be written as:

\[
X = X_{\text{GNSS}} + R_{\text{IMU}} \cdot \left( m - R_M \cdot \begin{pmatrix} 0 & \sin \theta \\ \rho & \cos \theta \end{pmatrix} \right) \tag{1}
\]

\( X \) is the surface point in the world system. The antenna centre \( X_{\text{GNSS}} \) and the rotation \( R_{\text{IMU}} \) of the IMU determine the position and rotation of the air plane in the world system. The system of the laser scanner is slightly rotated by \( R_M \) with respect to the IMU system and shifted by \( m \) with respect to the antenna centre. \( R_M \) and \( m \) make up the mounting calibration. The laser scanner measures the distance \( \rho \) and the deflection angle \( \theta \).

Consequently, the corrections \( \Delta X \) of the originally measured points obtained by (1) after the strip adjustment can be seen as a function of the 3D coordinates \( X \), the measurement time \( t \), the GNSS/IMU trajectory data, the corrected internal laser parameters \( \Delta t \) (subsuming potential additional parameters like a time correction), and the corrected mounting parameters \( \Delta R_M \cdot R_M, m + \Delta m \). \( \Delta X = \Delta X(t), X_{\text{GNSS}}(t), R_{\text{IMU}}(t), \Delta R_M, R_M, m + \Delta m, \Delta t \) \( \tag{2} \)

If the original points are to be corrected without GNSS/IMU trajectory data, then a different correction function is needed, which consequently determines different corrections \( \Delta X \) for the original points. These corrections are functions of the original 3D coordinates and new correction parameters \( \alpha_i ; \Delta X = \Delta X(X, \alpha_i) \). Because the dynamics, which are recorded in the GNSS/IMU trajectory data, are not considered, these corrections \( \Delta X \) can only be an approximation to the corrections \( \Delta X \) which would have resulted from (1). Thus the question arises, which correction function should be taken.

In the past different approaches for these were published: From only height adaptations (e.g. [Crombaghs et al., 2000] [Kager and Kraus, 2001]), over a 3D shift per strip (Filin and Vosselman, 2004) to a 3D similarity transformation for each strip (e.g. [Pritsch and Kilian, 1994] [Csanyi and Toth, 2007] [Habib et al., 2009]). (Vosselman and Maas, 2001) used 9 parameters per strip including two bi-linear terms and one quadratic term.

In many projects where we computed strip adjustments (with given GNSS/IMU trajectory) correcting the rotation component \( R_M \) of the mounting calibration turned out to be very effective. In [Ressl et al., 2009] we therefore presented a linear formulation for the effect of \( \Delta R_M \) on the surface points. Assuming that the flight was done smooth in a straight line with constant height above a horizontal terrain, we presented the following correction function:

\[
X + \Delta X = R^T_{Z,\alpha} \cdot R_{\text{Roll}} \cdot A \cdot R_{Z,\alpha} \cdot (X - S) + S + \alpha \tag{3}
\]

where \( R_{Z,\alpha} \) represents a given rotation around the world Z-axis by the angle \( \alpha \), which is the approximate strip direction. \( S \) is the given centre of gravity of the surface points in the considered strip and is included for numerical reasons. \( R_{\text{Roll}} \) contains one unknown roll correction, \( A \) one unknown affine yaw correction and \( X \) three unknown shifts (which subsume the effect of a pitch error and other possible translational errors of the datum or the lever arm).

The major finding in [Ressl et al., 2009] was that the correction of an error in the yaw rotation needs to be formulated with an affine parameter. It follows now naturally to extend the correction function to a full 3D affine transformation (with a general \( 3 \times 3 \) matrix \( B \) and a \( 3 \times 1 \) shift vector \( b \); see (4)). This way also the initial strip direction for \( R_{Z,\alpha} \) as well as \( R_{\text{Roll}} \) are no longer required and by 12 instead of 5 unknown parameters per strip additional effects can be compensated (e.g. the effect of a pitch error over hilly terrain).

\[
X + \Delta X = B \cdot (X - S) + b + S \tag{4}
\]

3 COMPUTING THE RELATIVE 3D AFFINE TRANSFORMATION BETWEEN OVERLAPPING STRIPS USING LSM

For improving the relative orientation of the strips during strip adjustment corresponding tie features need to be measured in the strip overlaps. Often planes (e.g. on roofs) are selected as tie features; e.g. [Kager, 2004] [Friess, 2006] [Skaloud and Lichti, 2006]. They, however, have the drawback, that their occurrence in natural environments is very rare and in regions mixed with settlements, vegetation and open land their distribution will depend on the settlement structure and will, thus, be very inhomogeneous; i.e. large regions with no planes are interrupted by smaller regions with densely packed planes.

Depending on the inhomogeneity of the tie features’ distribution non-linear movements during the flight might bias the parameter estimation of an approach that does not use the GNSS/IMU trajectory. Thus a homogeneous and dense distribution of the tie features is desired. In this context the optimal distribution is the entire overlap. Therefore we tie pairs of overlapping strips by computing their relative orientation (as a 3D affine transformation) with LSM. For this we interpolate a DSM in grid form from the given irregular ALS points for each strip (e.g. by moving least squares interpolation) and use the overlap of the interpolated DSMs of the strip pair as one big LSM window.

We denote the fixed strip (or search window) by F and the moving strip (or template window) by M. The affine transformation of M

\[
\Delta X = R^T_{Z,\alpha} \cdot R_{\text{Roll}} \cdot A \cdot R_{Z,\alpha} \cdot (X - S) + S + \alpha
\]
is given by $\mathbf{F}$, i.e. $\mathbf{F}$ is the centre of gravity of $\mathbf{M}$. However, for simplifying the following notation we first subtract $\mathbf{F}$ from both $\mathbf{F}$ and $\mathbf{M}$. Thus the affine transformation of points $\mathbf{X}$ from $\mathbf{M}$ to points $\mathbf{Y}$ in $\mathbf{F}$ is then simply given by

$$
\mathbf{Y} = (x, y, z) = \mathbf{B} \cdot \mathbf{X} + \mathbf{b} = [\mathbf{B}, \mathbf{b}] \cdot \mathbf{X} \quad (1)
$$

where $\mathbf{I}_3$ denotes the $3 \times 3$ identity matrix, $\otimes$ is the Kronecker product and $\text{vec}(\cdot)$ is the vectorization operator. The last conversion in (5) used the following essential relation

$$
\text{vec} (\mathbf{A} \cdot \mathbf{B} \cdot \mathbf{C}) = (\mathbf{C} \otimes \mathbf{A}) \cdot \text{vec} (\mathbf{B}) \quad (6)
$$

The DSM of strip $\mathbf{F}$ is explicitly given by $z = \mathbf{F}(x, y)$ and implicitly by $0 = \mathbf{F}(x, y) - z = \mathbf{F}(x, y, z)$. The condition for LSM is that the transformed point of $\mathbf{M}$ lies on the DSM of $\mathbf{F}$ up to a height residual $v_z$. Its linearization is

$$
0 + v_z = \mathbf{F}'(\mathbf{Y}) = \mathbf{F}'(\mathbf{Y}^0) + \text{grad} (\mathbf{F}') \cdot d\mathbf{Y} \quad (7)
$$

The objective is to determine the parameters of the affine transformation $\mathbf{T}$ so that the squared sum of residuals is minimized. For this we need to linearize (5) and use the general case of least squares adjustment parameter, we need to use the general case of least squares

$$
\mathbf{Y} = \mathbf{Y}^0 + d\mathbf{Y} = \left[ (\mathbf{X}^T, 1) \otimes \mathbf{I}_3 \right] \cdot \text{vec} (\mathbf{T}) + \text{vec} (d\mathbf{T}) \quad (8)
$$

Inserting $d\mathbf{Y}$ from (8) into (7) gives the least squares observation equation for LSM by an iterative adjustment.

$$
v_z = \frac{\partial \mathbf{F}}{\partial x} \cdot \left[ (\mathbf{X}^T, 1) \otimes \mathbf{I}_3 \right] \cdot \text{vec} (d\mathbf{T}) + \left( \frac{\partial \mathbf{F}}{\partial y} \right) \cdot (\mathbf{X}^T, 1) \cdot \text{vec} (d\mathbf{T}) - (z^0 - \mathbf{F}(x^0, y^0))
$$

Each transformed point $\mathbf{X}$ from strip $\mathbf{M}$ gives one such equation for the 12 unknown corrections $d\mathbf{T}$ of the 3D affine transformation. The quantities $\frac{\partial \mathbf{F}}{\partial x}$ and $\frac{\partial \mathbf{F}}{\partial y}$ need to be evaluated at the location $(x^0, y^0)$ at each iteration. If the points of $\mathbf{M}$ are selected at the even grid locations of the DSM of $\mathbf{M}$, then $(x^0, y^0)$ will be at uneven locations and thus interpolation will be required in the DSM of $\mathbf{F}$ and in the first derivatives of that DSM. However, by selecting different pairs of strip $\mathbf{M}$ in each iteration, namely $\mathbf{X} = \mathbf{B}^{k-1} \cdot (\mathbf{Y}^0 - \mathbf{b}^0)$, where $\mathbf{Y}^0$ are the even grid locations of the DSM of $\mathbf{F}$, only the heights in the DSM of $\mathbf{M}$ need to be interpolated in each iteration, whereas $\frac{\partial \mathbf{F}}{\partial x}$ and $\frac{\partial \mathbf{F}}{\partial y}$ can be used without interpolation. This circumstance is adopted from (Kraus, 2007).

The errors in the involved sensor parameters are usually very small, thus the propagated errors in the points $\mathbf{X}$ will not exceed a few decimetres. Therefore the original georeferencing of the data is good enough to initialize the affine transformation with $\mathbf{B}^0 = \mathbf{I}_3$ and $\mathbf{b}^0 = \mathbf{0}$. So we obtain a fully automatic procedure for tieing two overlapping strips. For making the adjustment robust we remove the disturbing influence of vegetation and occlusions (mentioned by e.g. (Maas, 2000)). Thus, our LSM procedure only uses the smooth surface parts, which can be easily found already before the adjustment) using a roughness mask (see (Ressl et al., 2008)). Remaining blunders are then limited in number (e.g. moving objects or cells that slipped through the roughness mask) and can simply be dealt with by rejecting all equations with abs($d_k$) > ($k \cdot \sigma_{\text{mad}}$), where $d_k = z^0 - \mathbf{F}(x^0, y^0)$, $k$ depends on the quality of the original georeferencing and typically ranges between 6 and 10. If chosen too small, then valid cells (e.g. on roofs) may be rejected before the first iteration. $\sigma_{\text{mad}}$ is a robust estimator for the standard deviation derived as $\sigma_{\text{mad}} = 1.4826 \cdot \text{MAD}$; where $\text{MAD}$ is the median of absolute differences (with respect to the median) derived from the $d_k$ of all smooth cells.

The presented approach can be considered as 3D LSM using 2.5D data sets. It is similar to the approach in (Akca, 2007), which is more general as it can deal with 3D data sets. However, for the presented problem of ALS data the 2.5D approach is sufficient and allows for very simple formulae (e.g. no correspondence search is necessary).

### 4 SIMULTANEOUS ADJUSTMENT OF THE LSM-DERIVED TRANSFORMATIONS BETWEEN ALL PAIRS OF STRIPS

We assume that the area of interest on the ground is covered by a set of ALS strips. This block is assumed to consist of several parallel overlapping long-strips with optional cross-strips. After running the presented LSM approach on all pairs of overlapping ALS strips in the block, we get the relative affine transformation for each pair independent of the other pairs. For computing the exterior affine transformation of each strip with respect to a common block system, we need to make a strip adjustment where all these pair-wise determined transformations are used simultaneously. We represent the exterior affine transformation of strip $k$ by

$$
\mathbf{X} = \mathbf{G}_k \cdot (\mathbf{X}^k - \mathbf{S}^k) + \mathbf{t}_k + \mathbf{S}^k
$$

where $\mathbf{X}$ is the transformed point in the common block system. The relative affine transformation from strip $i$ to $k$ determined by LSM is represented by

$$
\mathbf{X}^k = \mathbf{T}^k_i \cdot (\mathbf{X}^i - \mathbf{S}^i) + \mathbf{t}_i + \mathbf{S}^i
$$

Inserting $\mathbf{X}^k$ from (10) into (9) we get

$$
\mathbf{G}_i = \mathbf{G}_k \cdot \mathbf{T}^k_i \cdot (\mathbf{X}^i - \mathbf{S}^i) + \mathbf{G}_k \cdot \mathbf{t}_i + \mathbf{G}_k \cdot \mathbf{S}^i
$$

The exterior transformation of strip $i$ is defined analogous to (9) by exchanging $k$ with $i$. Consequently we get:

$$
\mathbf{G}_i = \mathbf{G}_k \cdot \mathbf{T}^k_i \cdot (\mathbf{X}^i - \mathbf{S}^i) + \mathbf{G}_k \cdot \mathbf{t}_i + \mathbf{G}_k \cdot \mathbf{S}^i
$$

For converting the unknown matrices into vectors we can again apply the Kronecker product and the vectorization operator. Together with (6) we get

$$
\mathbf{0} = \mathbf{T}_i \mathbf{G}_k \cdot \mathbf{I}_3 \cdot \text{vec} (\mathbf{G}_k) - \text{vec} (\mathbf{G}_i) \quad (11)
$$

In these equations the quantities $\mathbf{T}_i$ and $\mathbf{S}_i^k$ are observed (using LSM), whereas $\mathbf{G}_k$, $\mathbf{g}_k$, $\mathbf{G}_k$, and $\mathbf{g}_k$ are unknowns. The remaining quantities $\mathbf{S}^i$, $\mathbf{S}^k$, and $\mathbf{I}_3$ are constants. With these equations we can set up the simultaneous adjustment of all transformations. Since each equation contains more than one observed transformation parameter, we need to use the general case of least squares adjustment (also called Gauss-Helmert model) ([Mikhail, 1976](#Mikhail1976), [Koch, 1999](#Koch1999), which generally reads as

$$
\mathbf{A} \cdot \mathbf{x} + \mathbf{B} \cdot \mathbf{v} - \mathbf{w} = \mathbf{0}
$$

(13)
where \( \mathbf{A} \) contains the derivatives of \( \mathbf{11} \) and \( \mathbf{12} \) with respect to the unknowns and \( \mathbf{B} \) the derivatives with respect to the observations. The corrections of the unknowns are given by \( \mathbf{v} \), the residuals of the observations are in \( \mathbf{u} \) and \( \mathbf{w} \) is the contradiction vector. Since the equations \( \mathbf{11} \) and \( \mathbf{12} \) are bi-linear, the computation of \( \mathbf{A} \) and \( \mathbf{B} \) is quite simple (and is skipped for lack of space). Each pair of strips whose relative transformation is determined by LSM gives 9 equations in \( \mathbf{11} \) and 3 equations in \( \mathbf{12} \). Given \( n \) strips and \( p \) pairs the dimensions are: \( \mathbf{A} \): \( 12p \times 12n \), \( \mathbf{B} \): a block diagonal matrix with \( 12 \times 12 \) subblocks, \( x: 12n \times 1 \), and \( u: 12p \times 1 \). For proper weighting of all observations we use a weighting matrix \( \mathbf{P} \) whose inverse \( \mathbf{P}^{-1} \) is a block diagonal matrix with \( 12 \times 12 \) subblocks. These subblocks are the covariance matrices of the relative transformations (\( \mathbf{T}^s_i \) and \( \mathbf{t}^s_i \)) from the LSM adjustment.

Because so far only relative affine transformations between strip pairs have been used, the equation system \( \mathbf{13} \) will have a rank deficiency of 12. We will fix the datum for a relative orientation of the entire block first. Afterwards, if proper ground control information in a superior world coordinate system is given, an absolute orientation of the entire block from the relative block system to that world system can be computed.

The datum for a relative orientation of the entire block can be fixed in different ways. A natural choice would be to fix the affine transformation of the central strip \( cs \) of the block by \( \mathbf{G}_{cs} = \mathbf{I}_3 \) and \( \mathbf{b}_1, b^s = 0 \). However, as shown in (Ressl et al., 2009) this will strongly and unnecessarily affect the absolute orientation of the block. Especially, an uncompensated yaw error in the fixed strip introduces a shift in flight direction, which linearly grows for each strip with the distance (across flight direction) to the fixed central strip. Depending on the number of parallel flight strips this shift can reach several meters. The position is determined by GNSS, which usually has a high accuracy of a few cm. Consequently the datum for the relative orientation of the entire block should be defined such that the strips are not shifted globally in the flight direction. Instead, the respective affine term of the central strip is free in the adjustment to compensate for this. For this, we need to know the dominant flight direction in the block. This is derived from the alignment of the centres of gravity of all strips that participate in the adjustment. Therefore the adjustment takes place in a relative block system that has its origin in the centre of gravity \( \mathbf{S} \) of all centres of gravity of the participating strips. The Y-axis of that system is parallel to the adjusting straight line through all centres of gravity. Consequently all relative transformations with their covariance matrices are first transformed into this relative block system for the purpose of adjustment and afterwards the resulting exterior transformations are transformed back again to the original datum.

In this relative block system we fix the 12 singularities in the following way. First, the transformation of the central strip is factorized as

\[
\mathbf{X} = \mathbf{G}_{cs} \cdot (\mathbf{x}^{cs} - \mathbf{S}^{cs}) + \mathbf{S}^{cs} + \mathbf{g}_{cs} = \mathbf{R}_{xz, yz, z} \cdot \text{diag}(s_x, s_y, s_z) \cdot \left[\begin{array}{ccc} 1 & \alpha_{xy} & \alpha_{xz} \\ 0 & 1 & \alpha_{yz} \\ 0 & 0 & 1 \end{array}\right] \cdot (\mathbf{x}^{cs} - \mathbf{S}^{cs}) + \mathbf{S}^{cs} + \mathbf{g}_{cs}
\]

Here, \( \mathbf{R}_{xz, yz, z} \) is the 3D rotation of the strip, \( s \) are the scales and \( \alpha \) are the pure affine terms. Now, we fix \( \alpha_{xy} = 0, \alpha_{xz} = 0, s_z = 1, s_x = 1, \beta = 0, \gamma = 0 \) and \( \mathbf{g}_{cs} = (0, 0, 0) \). The parameters \( \alpha_{xy} \) and \( s_x \) are free (this way the above mentioned effect of a yaw mounting error is resolved). The free \( \alpha \) angle is the rotation around the X-axis (which in this relative block system is the dominant flight direction) and resolves a similar effect due to a roll error in the mounting. Dealing with the 12 singularities is completed by fixing \( \mathbf{g}_{cs} = (0, 0, 0) \), where \( \mathbf{bs} \) is the border strip (parallel to \( cs \) but farthest away from it). These 12 singularities are fixed in the adjustment by constraints, which in a linearized way are written as

\[
\mathbf{C} \cdot x - w_\epsilon = 0
\]

(The dimension of \( \mathbf{C} \) is \( 12 \times 12n \), where only the transformation parameters of the strips \( cs \) and \( bs \) are effected by 9 resp. 3 rows; \( x \) is \( 12n \times 1 \); \( w_\epsilon \) and \( 0 \) are of size \( 12 \times 1 \). Using Lagrange multipliers \( \mu \) (a 12-dimensional vector) the solution to the combined system \( \mathbf{13} \) and \( \mathbf{14} \) is obtained as

\[
\begin{bmatrix} \mathbf{A}^T \mathbf{W}^{1/2} & \mathbf{C} \end{bmatrix} \left[\begin{array}{c} x \\ \mu \end{array}\right] = \left[\begin{array}{c} \mathbf{A}^T \mathbf{W} \mathbf{w}_\epsilon \\
0 \end{array}\right]
\]

with \( \mathbf{W} = (\mathbf{B} \cdot \mathbf{P}^{-1} \cdot \mathbf{B})^{-1} \). This solution needs to be iterated by adapting the unknown transformation parameters till either a maximum number of iterations is reached or the changes in the unknowns is below a user defined threshold.

**Correcting the absolute orientation of the block** If proper ground control information in a superior world coordinate system is given, a correction of absolute orientation of the entire block can be computed using an 3D affine transformation from the common block system to that world system. Usually, such information is provided as ground control points. If they are located on smooth surface parts (e.g. roofs or streets), then a final LSM can be computed between these points and the relatively adjusted block of strips. The resulting affine transformation is then applied to all exterior transformations of the block adjustment. Since the quality of the absolute orientation of the original direct georeferencing using GNSS/IMU is typically in the range of a few cm or dm and the datum of the relative block adjustment was chosen to have minimal changes in the location of the block of strips, the correction of the absolute orientation will be in the same range.

Two notes on this LSM-based absolute orientation:

- The ground control points must be well distributed to allow for the computation of the absolute affine 3D transformation by LSM without any singularities; thus, they must not lie e.g. entirely on horizontal surfaces but also on differently tilted ones.
- If these control points are close together, so that the surface between them is well represented (depending on the curvature), then a patch wise surface interpolation of these control points can be beneficial (e.g. using a triangular irregular network). Then during the final absolute LSM the influence of the ground control points is not defined by their count, but by the sum of areas they are enclosing. This approach is, e.g., possible if roof planes are used as ground control features and each roof is represented by at least four points.

## 5 Experimental Results

The methods presented in the previous sections have been implemented in the software OPALS [Mandilburger et al., 2009] and in the following the result of the proposed strip adjustment method is presented on a small example, which consists of four flight strips (with identifiers 5 – 8) covering an area of ca. 830 × 1150m². These strips are taken from a larger block, which was acquired over Schönbrunn palace, Vienna, Austria, in 2004 using a Riegl LSF Q560 laser scanner. The average point density per strip is 1 point/m². For each strip a DSM with grid width 1m was computed from the last echo points by a plane based moving least squares interpolation using the 8 closest points within a

\[1\text{http://www.ipf.tuwien.ac.at/opals/}\]
used for the plane computation). Grid points with interpolation and the centre of gravity of the surrounding ALS points ϵ and its excentricity ϵ of the moving least squares interpolation: its standard deviation σ for roughness masks are derived for each strip from two features 7 only with 8.

From this we see that the strips overlap by ca. 3m search radius. Fig. 2 (left) shows a colour coding combined with a shading of the four strips together with their boundaries. Afterwards we compute masked strip differences for the 5 mentioned pairs of overlapping strips. A colour coded mosaic of these strip differences is shown in fig. 2 (middle), which clearly shows systematic errors exceeding ±15cm – especially at buildings and steeper terrain. Additionally, fig. 1 (left) shows a histogram of the combination of all 5 masked differences. Based on 502905 height differences the robust statistics are: the median is 0cm, σLSM is 1.6cm (the histogram is now clearly Gaussian); Selecting only the height differences between ±30cm would yield a standard deviation of 2.7cm (based on 504899 values). The difference between the latter value and σLSM is caused by some remaining rough points of the grids which slipped through the roughness mask. Both values, nevertheless, fit well to the σ0 values of the LSM adjustments listed in tab. 1.

The improved geometric quality of the relative orientation between the strips can very well be improved by a strip adjustment – even without using the GNSS/IMU trajectory. The presented approach runs fully automatically and only a few user settings are required (grid width of the strip DSM, number of points for the moving least squares interpolation, two thresholds for the masking and one thresholds for LSM). All of which are easy to come by. Despite these promising results, the proposed strip adjustment method needs to be further tested with different block setups (e.g. turbulent flight paths or blocks over mountainous terrain). Because a strip adjustment without GNSS/IMU trajectory cannot consider the dynamics of the data acquisition, the results obtained by the proposed method need to compared with strip adjustment methods, that do use the trajectory, to fully understand and quantize the differences between both approaches.

### 6 OUTLOOK

The example showed clearly, that the relative orientation between the strips can very well be improved by a strip adjustment – even without using the GNSS/IMU trajectory. The presented approach runs fully automatically and only a few user settings are required (grid width of the strip DSM, number of points for the moving least squares interpolation, two thresholds for the masking and one thresholds for LSM). All of which are easy to come by.

### REFERENCES


Figure 2: Left: combination of height colour coding and shading. Middle: Stack of masked colour coded strip differences for the original georeferencing. Right: Stack of masked colour coded strip differences for the improved georeferencing after the strip adjustment. Note that due to strip overlap of ca. 70% parts of the differences are not visible in the stack.


