AUTOMATIC POLE DETECTION IN AERIAL AND SATELLITE IMAGERY FOR PRECISE IMAGE REGISTRATION WITH SAR GROUND CONTROL POINTS

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ABSTRACT:

The world-wide absolute geographic positioning accuracy of optical Satellite imagery is mostly about a few pixels of the image resolution. So for example WorldView-3 images have a CE90 of about 4 m. Also the direct georeferencing without ground control information of aerial imagery is in the same range of one to a few metres. These inaccuracies originate predominantly in uncertainties of angular measurements for the sensor attitude. An angular error of only one arc-second at a satellite 750 km above ground results in an absolute error on ground of 3.6 metres. On the other hand radar satellites like TerraSAR-X or TanDEM-X do not measure angles but signal runtimes. So if we identify the same point in an optical image and in a radar image we can solve the problem of inaccurate angle-measurements in the optical sensor models and are able to georeference optical images world wide absolute to below one pixel. In this paper we present a method for identification of point-objects which can be detected in both types of images: the footpoints of poles. If such a footpoint of a pole can be detected simultaneously in both types of images the geoposition of the optical image can be corrected to the accuracy of the point-measurement in the radar image. To achieve a high accuracy also a nearly perfect correction of all errors in signal propagation times of the radar signals has to be conducted. In this paper we describe how the footpoints of poles will be extracted in optical spaceborne or air-borne imagery and how these footpoints are correlated to the potential footpoints of poles detected in the radar imagery.

1. INTRODUCTION

Satellite imagery and also most aerial imagery have usually an absolute geographic accuracy without ground control information of about 4 m or 1 m respectively (CE90). But for many applications like the generation of high-definition maps (HD-maps) for automated driving a world-wide absolute accuracy of below 20 cm is required (EUSPA, 2021). The imprecise absolute position origins beneath errors in position and inertial measurements mainly in inaccurate angle-measurement of the attitude of the camera. In contrast to the acquisition of optical imagery a radar-sensor measures distances with accuracies to the wavelength of the signal. So, if we can identify an object both in an optical image and also the same object in a radar image we may correct the absolute georeferencing of the optical image to the accuracy of the radar image (Kurz et al., 2019). For typical X-band radar satellites like TerraSAR-X or TanDEM-X the absolute accuracy is in the range of only a few centimetres as shown in fig. 1 after applying all necessary corrections to the signal propagation time (Cong et al., 2016, Balss et al., 2016, Balss et al., 2018). Earlier work on correlation of SAR and optical imagery (Suri et al., 2009, Suri and Reinartz, 2009) led to a patent describing this method of registration of remote sensing imagery (Bamlmer et al., 2008).

If we have at least two perfectly corrected radar images with different acquisition angles we are able to calculate from these an absolute 3D coordinate of an object in the range of a few centimetres. If we are also able to transfer this information to the corresponding object in the optical image we can in turn correct the geopositioning of the optical image to the same accuracy.

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Figure 1. Measurement of a pole footpoint by a SAR satellite and geodetic correction of the absolute position to a few centimetres

In this paper we present a method for automatic detection of poles in optical airborne and satellite imagery and the correlation of these with provided high accuracy SAR (Synthetic Aperture Radar) ground control points.

2. DATA

Input for the pole detection are original nadir or side-looking airborne images or orthorectified airborne images as shown in fig. 2 with an image resolution or ground sampling distance (GSD) of about 15 cm. For each image the acquisition time and also the sensor model has to be known to calculate the direction of the shadows and the directions of the projections of
the vertical poles in the image.

Figure 2. Crossing “Am Seedamm/Eschborner Landstraße” in Frankfurt am Main (Germany), left: aerial ortho image 150 × 90 m², GSD 15 cm, right: original right looking image containing the crossing (south is right)

Also very high resolution (VHR) satellite images (e.g. WorldView-2/3/Pléiades) with GSDs of 30 cm or better can be used either as original or as orthorectified images. A poor and a good example of a small section is shown in fig. 3. In the left – the poor – example the viewing direction is the same as the shadow direction and so the pole-footpoints are hidden by the poles themselves. In the right image the shadow is casted to NNW while the pole itself is projected to WNW and the footpoint can clearly be seen. Comparing the aerial imagery with a GSD of 15 cm to the satellite imagery with a GSD of 30 cm shows clearly that the extraction of pole-shadows from satellite imagery may not be as good as from aerial imagery since only large poles can be seen and the contrasts are still much worse than in aerial images.

Figure 3. Sections 40 × 20 m², left: poor example (Hamburger Straße, Braunschweig, WorldView-4, 2018-03-30, GSD 30 cm), right: good example (Karlsplatz (Stachus), München, WorldView-3, 2019-07-04, GSD 30 cm), both © European Space Imaging, 2018/2019

3. METHOD

In fig. 4 an overview of the presented method is shown.

Figure 4. Overview of method

In the first step for each type of the input imagery potential footpoints of poles will be extracted. For the radar imagery this is done in the “geodetic SAR-processor” which detects single strong corner-reflections within a dark surrounding without other reflections (see section Geodetic SAR processor). The poles in the optical image are detected as described in section Detection of poles and shadows.

So for each type of the input images a list of potential pole footpoints (“poles (SAR)” and “poles (optical)“ in fig. 4) will be generated. Since the different acquisition methods result also in different sub-sets of poles to be detected and the methods both also generate different types of wrongly detected objects (false positives) in the next step the resulting lists of poles get correlated as described in section Correlation. The final result is a list of poles detected simultaneously in both types of images and the shifts between the footpoints of these poles. Using these derived shifts the absolute geographical position of optical images can be corrected to the accuracy of the positions delivered by the radar sensor.

3.1 Geodetic SAR processor

By correcting the signal propagation times of the radar pulses as they pass through the ionosphere and troposphere, an accuracy of a few centimeters can be achieved in the range measurement between the radar satellite and an object on the ground (Cong et al., 2016).

Using accurate orbit information and two images obtained with different incidence angles, a stereo method can be used to determine the 3D coordinates of the point (Balss et al., 2016).

Figure 5. Example of a SAR measurement (Lawton Street, San Francisco), left TerraSAR-X image from 2017-04-12, center Street-View image (© Google) with TerraSAR-X acquisition directions, right TerraSAR-X image from 2017-04-15, pole in the center of the TerraSAR-X images

Fig. 5 shows sections of SAR images of the two data sets, with the object to be measured located exactly in the center. The best results can be achieved with poles, since they form a so-called “corner reflector” together with the earth’s surface as shown in fig. 1. This kind of reflector appear in the SAR images as sharply focused points. The coordinates from the base of the pole are determined.

Accuracies in the centimetre range can be achieved even from relatively small poles, such as road signs (see fig. 5). Furthermore, DLR’s “SAR Geodesy Processor” estimates the achieved accuracy for each measured object (Balss et al., 2018).

3.2 Detection of poles and shadows

Fig. 6 shows an overview of the method for detecting and extracting poles from optical imagery as described in the following paragraphs.
For the detection of poles in optical imagery in a first step the direction of the shadows is calculated from the known geolocation and the acquisition time of the image. Second the direction(s) of the poles are calculated from the location and attitude of the camera system as shown in fig. 7. For satellite imagery only one pole direction can be assumed for the whole image. For aerial imagery the pole and shadow directions can only be used when processing original or single orthorectified images, but no more in ortho-mosaics where all viewing directions and acquisition times are mixed.

With the morphological gray erosion as $\oplus$ and the morphological gray opening as $\ominus$, we can define on a structuring element $B$ as:

$$A \ast B = (A \oplus B) \ominus B \quad \text{and} \quad A \circ B = (A \ominus B) \oplus B \quad (1)$$

The sensitivity of the method to our searched “narrow” objects is defined by the size of the structuring element $B$. So if only objects narrower than 5 pixels should be extracted $B$ may be a box of $5 \times 5$ pixels. The narrow dark objects image $L$ is calculated using the structuring element $B$ as:

$$L = I - I \circ B \quad (2)$$

Figure 7. Exemplary depiction of the view of (a) poles in an aerial image acquired in nadir direction, (b) the corresponding shadows and (c) both combined.

Figure 8. Section $75 \times 90$ m$^2$ of crossing “Am Seedamm/Eschborner Landstraße” in Frankfurt am Main (Germany), left: aerial image, GSD 15 cm, right: same image, detected poles overlaid.

In the first step narrow dark objects get filtered from the aerial image using morphological filtering as shown in fig. 9. Let the input image be $I_{rgb}$ and the mean (gray-value image) of the spectral bands $I = \frac{1}{3} \sum_{r,g,b} I_i$.

With the morphological gray erosion as $\ominus$ and the morphological gray opening as $\ominus$, the morphological gray closing ($\ast$) and the morphological gray opening ($\circ$) can be defined on a structuring element $B$ as:

$$A \ast B = (A \oplus B) \ominus B \quad \text{and} \quad A \circ B = (A \ominus B) \oplus B \quad (1)$$

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Figure 9. Same section as in fig. 8, result after filtering narrow objects relatively darker than their surrounding (shown in white).

From the known geographical position and acquisition time of the aerial or satellite image the azimuth angle of the casted shadow can be calculated. Using the position of the crossing ($8.597^\circ$E, $50.129^\circ$N) and the acquisition time of the aerial image (2017-04-20, 13:50:42 UTC) we get a sun azimuth angle of $230.66^\circ$ and a sun zenith angle of $49^\circ$. The narrow dark objects image $L$ is filtered using a gabor-filter in azimuth angle direction with $\sigma = 2.0$ and one period to an image $G$ as shown in fig. 10, left.

N.B.: If we calculate the viewing angle (which is strongly locally varying over the image for aerial images) from the sensor model we can also apply the narrow object detection for dark and bright objects (using $L_{rgb} = I \bullet (B - I)$) and the appropriate gabor filter to the image to extract dark and bright poles themselves. Using both – the poles and the pole-shadows – will lead to a better extraction of the pole foot points. But as lined out above the acquisition geometry mostly not allows this and the poles are mostly also nearly invisible. So we concentrate in this paper only on the extraction of pole shadows.

On this gabor filtered image $G$ a special clustering method “distmax” is applied which derives an image $D$ containing the maximum length of continuous segments in the same direction as shown on the right side of fig. 10.

Fig. 10 shows a detail section of fig. 8. Left: the automatically detected poles are shown as green lines and the extracted foot points as green dots. In the right image the available geodetic...
Fig. 10 shows an overview of this correlation process. For the \( n_g \) SAR-GCPs and \( n_p \) poles detected in the optical imagery first a \( n_g \times n_p \)-matrix is calculated containing the distances of GCP \( g \) to pole \( p \). Assuming a maximum distance \( d_{\text{max}} \) based on the nominal accuracy of the sensor-system – for aerial sensors with an estimated accuracy of about 1 m we take 5 m – only distances lower than \( d_{\text{max}} \) are kept. From these a list containing the distances in x- and y-direction and the involved pole- and GCP-IDs with length \( l \) is built as \( cl = [(d_x, d_y, p, g), ...] \).

Now iteratively the mean shift \((m_x, m_y)\) is calculated from all \((d_x, d_y)\) as \((m_x, m_y) = \frac{1}{l} \sum_{i=1}^{l} (d_x, d_y)\) and the distances to this mean position as \(d_i = \sqrt{(d_{x,i} - m_x)^2 + (d_{y,i} - m_y)^2}\). In each iteration the list element \( i \) with the maximum \( d_i \) is dropped from the list. The iteration terminates until the minimum number of points is reached or the standard deviation of all \((d_x, d_y)\) to \((m_x, m_y)\) drops below half the resolution.

The result after the pole-detection in the optical imagery and the correlation of the footprints from these with the geodetic SAR ground control points finally gives the correction for the desired global absolute geo-referencing of the optical imagery.

4. EXPERIMENTS

4.1 Aerial imagery

The first dataset used for our experiments are aerial images acquired on 2017-04-20 over Frankfurt am Main (Germany) as shown in fig. 2. Calculating the sun azimuth angle for the center of the image at 8.597°E, 50.129°N and the acquisition time 13:50:42 UTC of the selected image (R1906, right looking camera of the DLR 3K camera system (Kurz et al., 2012)) gives an sun azimuth angle of 230.66° and a sun zenith angle of 49°.

First the pole shadow detection – the detection of narrow dark objects – as shown already in the description of the method in fig. 9 is done followed by the gabor-filtering and distmax operation as shown in fig. 10.

For the whole scene – the area shown in fig. 2, right – covering 450 × 750 m² (3000 × 5000 pixels) 2598 poles were detected and 9380 GCPs were delivered from the geodetic SAR processor. From the whole 2598 × 9380 correlation matrix only 271 pairs fulfill the condition \(d_{\text{max}} < 5\) m. The mean shift of all these pairs was \((m_x, m_y) = (0.08, -0.32)\) (all in metres) with a standard deviation of \((\sigma_x, \sigma_y) = (2.23, 2.26)\). The pair with the largest deviation of 5.27 m was the first pair to remove. After 260 iterations the minimum of 10 points remained with a final mean \((m_x, m_y) = (0.68, -0.99)\) and a standard deviation of \((\sigma_x, \sigma_y) = (0.11, 0.08)\). So the final correction is a shift of (68 cm, -99 cm) with a GSD of 15 cm as shown in fig. 14 (red line at the lower left pole).
4.2 Satellite imagery

The second example is a section of 1800 × 900 m² (6000 × 3000 pixels at GSD of 30 cm) from a WorldView-3 image acquired over Munich (Germany) at 2019-07-04, 10:21:26 UTC as shown in fig. 15.

Manual evaluation of a 240 × 240 m² section of the WorldView image as shown in fig. 18 yield that only 25 of the 115 SAR-GCPs in the area and 35 of 90 poles detected by the method described above represent real poles. The other detected 90 objects in radar and 55 objects in optical imagery were no poles. From the 60 real pole detections only 6 are detected simultaneously in both the optical and radar imagery.

Due to the different acquisition methods of optical and SAR imagery different objects are detected. In the case of optical images the shadow must be clearly visible, this means it should be cast to a plain bright surface. In case of the radar measurement the ground before the pole in direction to the satellite has to be smooth, e.g. a road. If the ground is rugged or grass the signal is degraded. Furthermore the pole and the ground has to form a rectangular corner. If the pole or the road is slanted the signal get’s also worse.

On the other hand many wrong objects will be detected both in the radar and in the optical imagery. The geodesic SAR processor returns all strong reflectors with no other similar reflectors in a certain surrounding as radar GCPs.

In case of optical imagery all narrow dark lines lying coincidentally in the sun shadow direction will be detected as pole shadows. These may be dark shadow corners at cars, rail tracks, etc. as shown in fig. 19.

Using only the shadows in the images has also an other big disadvantage: Often the footpoint of poles is covered with high grass, bushes or other obstacles. So the footpoint can not be clearly seen and the pole appears to be shifted in shadow direction.
But using a large number of detected poles in the optical and also in the SAR images and the described sophisticated outlier detection and correlation algorithm the finally reached improvement of the global absolute accuracy of aerial and satellite imagery is better than one image-pixel.

6. CONCLUSION AND OUTLOOK

In this paper we presented a method for detection of foot points of poles in optical aerial or satellite imagery and correlating these with high accuracy geodetic SAR ground control points to achieve a world wide absolute geographic geolocation of the optical imagery better than one image pixel.

As shown the final accuracy of the correlation between radar points and the detected and correlated pole foot points in the optical image is about 10 cm for aerial imagery with a GSD of 15 cm and about 20 cm for satellite imagery with a GSD of 30 cm. The derived absolute corrections of the optical imagery are about 1.2 m for the aerial and 3.2 m for satellite images.

For the correction a coverage of the required region with geodetic SAR ground control points derived e.g. from radar images of TerraSAR-X or TanDEM-X in the Spotlight Mode (GSD about 1 m) is necessary. Using such reference points all optical imagery of the area – aerial or satellite – can be automatically georeferenced using the described method.

As shown the pole shadows must be clearly visible. This means for airborne images the flights have to be conducted at clear, cloudy sky. This restriction is on the other hand always satisfied for satellite images. But in this case the acquisition geometry is essential. So only satellite images with a difference of at least 20 to 30° between sun- and acquisition-azimuth angles can be used (cf. fig. 3) otherwise the pole shadow is hidden by the pole itself.

Since the detections of poles in both – the radar and aerial data – is incomplete and suffers from many misdetections additional work will be needed to generate nearly complete pole inventories. In the evaluation we found 25 real poles in the radar and 35 real poles in the optical data with 6 poles detected in both. So only 6 poles were detected out of potentially 60. For a better coverage all points from radar and optical detections may be taken into account and a more detailed analysis may be conducted if there may be a pole candidate also in the other image which was rejected beforehand.

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The method described in this paper is patented in Germany (Runge and Krauss, 2016, Runge and Krauss, 2021) and many other countries. For details please ask the authors.

REFERENCES

Balss, U., Gisinger, C., Eineder, M., 2018. Measurements on the Absolute 2-D and 3-D Localization Accuracy of TerraSAR-X. Remote Sensing, 1-21. https://elib.dlr.de/119562/.
also reprinted in: Ten Years of TerraSAR-X - Scientific Results, ISBN 978-3-03897-725-4, MDPI 04/2019.

Balss, U., Runge, H., Suchandt, S., Cong, X., 2016. Automated Extraction of 3-D Ground Control Points from SAR Images - An Upcoming Novel Data Product. IGARSS 2016, IEEE Xplore, 5023–5026.

Bamler, R., Reinartz, P., Suri, S., 2008. Verfahren zur Georeferenzierung optischer Fernerkundungsbilder. https://patents.google.com/patent/EP2225533A1/de.

Cong, X., Balss, U., Suchandt, S., Eineder, M., Runge, H., 2016. SAR Absolute Ranging - Validation and Application of SAR Geodesy Processor using ECMWF Reanalysis and Operational Data. G. IEEE (ed.), IGARSS 2016, IEEE GRSS, 3246–3249.

EUSPA, 2021. Report on Road User Needs and Requirements. Technical report, EUSPA. (accessed 1/2022).

Kurz, F., Krauß, T., Runge, H., Rosenbaum, D., dAngelo, P., 2019. Precise Aerial Image Orientation using SAR Ground Control Points for Mapping of Urban Landmarks. ISPRS - International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, XLII-2/W13, 61–66.

Kurz, F., Türmer, S., Meynberg, O., Rosenbaum, D., Runge, H., Reinartz, P., Leitloff, J., 2012. Low-cost optical Camera System for real-time Mapping Applications. Photogrammetrie Fernerkundung Geoinformation, 2012(2), 159–176. https://elib.dlr.de/75541/.

Runge, H., Krauss, T., 2016. Method and device for georeferencing aerial image data with the aid of SAR image data. German Patent DE102016123286B4, US Patent 10877143B2, European Patent EP3548842B1.

Runge, H., Krauss, T., 2021. Verfahren und Vorrichtung zur Georeferenzierung von Bilddaten. German Patent Application DE10.2021.129.2788.6.

Suri, S., Reinartz, P., 2009. On the Possibility of Intensity Based Registration for Metric Resolution SAR and Optical Imagery. J.-H. Haunert, B. Kieler, J. Milde (eds), 12th AGILE International Conference on Geographic Information Science, 2009, 1–19.

Suri, S., Türmer, S., Reinartz, P., Stilla, U., 2009. Registration of High Resolution SAR and Optical Satellite Imagery in Urban Areas. C. Heipke, K. Jacobsen, S. Muller, U. Sorgel (eds), ISPRS Hannover Workshop 2009, 1–6.