DEM EXTRACTION FROM WORLDVIEW-3 STEREO-IMAGES AND ACCURACY EVALUATION

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KEY WORDS: Worldview-3, Stereo-images, DEM Extraction, Accuracy Evaluation, LiDAR Point Cloud

ABSTRACT:

This paper validates the potentials of Worldview-3 satellite images in large scale topographic mapping, by choosing Worldview-3 along-track stereo-images of Yi Mountain area in China for DEM extraction and accuracy evaluation. Firstly, eighteen accurate and evenly-distributed GPS points are collected in field and used as GCPs/check points, the image points of which are accurately measured, and also tie points are extracted from image matching; then, the RMF-based block adjustment to compensate the systematic error in image orientation is carried out and the geo-positioning accuracy is calculated and analysed; next, for the two stereo-pairs of the block, DSMs are separately constructed and mosaicked as an entire ty, and also the corresponding DEM is subsequently generated; finally, compared with the selected check points from high-precision airborne LiDAR point cloud covering the same test area, the accuracy of the generated DEM with 2-meter grid spacing is evaluated by the maximum (max.), minimum (min.), mean and standard deviation (std.) values of elevation biases. It is demonstrated that, for Worldview-3 stereo-images used in our research, the planimetric accuracy without GCPs is about 2.16 m (mean error) and 0.55 (std. error), which is superior to the nominal value, while the vertical accuracy is about -1.61 m (mean error) and 0.49 m (std. error); with a small amount of GCPs located in the center and four corners of the test area, the systematic error can be well compensated. The std. value of elevation biases between the generated DEM and the 7256 LiDAR check points are about 0.62 m. If considering the potential uncertainties in the image point measurement, stereo matching and also elevation editing, the accuracy of generating DEM from Worldview-3 stereo-images should be more desirable. Judging from the results, Worldview-3 has the potential for 1:5000 or even larger scale mapping application.

1. INTRODUCTION

In recent years, the commercial optical satellites with sub-meter high resolution have been developing fast. The performance indexes such as geo-referencing accuracy, mapping capability etc. of high-resolution commercial satellites have a qualitative leap. On August 13th, 2014, DigitalGlobe has launched Worldview-3 (WV-3) which is the inheritance and development of Worldview-2 into orbit. Operating at an altitude of 617 km with an inclination of 97.2° for a maximum orbital period of 97 minutes, WV-3 provides 0.31 m panchromatic resolution, 1.24 m multispectral resolution, 3.7 m short-wave infrared resolution, and 30 m CAVIS resolution. It is the industry’s first multi-payload, super-spectral, high-resolution commercial satellite, and provides significant improvements in image resolution and geo-positioning accuracy. The nominal geo-positioning accuracy without ground control is better than 3.5 m (CE90). The images provided by WV-3 can be used for applications such as mapping, land planning, disaster preparedness/response, exploration, defence and intelligence, visualization and simulation of environments, classification, feature extraction, change detections, soil/vegetative analysis, environmental monitoring, and identification of man-made materials, etc. In virtue of flexible attitude maneuvers, WV-3 has an average revisit time of less than one day, and is able to relocate very rapidly and to scan the earth in any direction. The agility of the satellite offers the ability to acquire multiple-view images of the same targets along the orbit. This capacity opens the way to various acquisition scenarios matching different applications, e.g. automatically extracting 3-D information over significant land areas from the multiple-view (at least triple) stereo-images, collecting the multiple-strip image of a wide coverage in a single pass, and also acquiring stereo-images for 3-D extraction purposes of a wide coverage by stitched stereo imaging in a single pass.

In recent years, there is an increasing demand for using very high resolution (VHR) commercial satellite images for large scale topographic mapping and digital terrain products generation, and new methodologies have been implemented to improve the quality and accuracy of automatic 3-D processing. One of the predominant features making Worldview series so popular is that they offer the potential to extract high quality DSM/DEM (Digital Surface Model /Digital Elevation Model) products from their stereo-images. Many research works have been done on extracting DSM/DEM from panchromatic stereo-images captured by WV-1, WV-2 and WV-3. To achieve high accuracy elevation extraction results, the previous research works mainly focus on two aspects, one is regarding the geo-positioning accuracy improvement of different mathematic

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sensor models such as deterministic models (Capaldo et al., 2012), rational function models (RFMs) (Madani, 1999; Dowman and Dolloff, 2000; Tao and Hu, 2002; Toutin, 2006; Teo, 2011; Poli and Toutin, 2012; Toutin et al., 2012), etc.; while the other is on effects of different image matching algorithms, including geometrically-constraint area-based matching, multi-scale area-based applied matching, multiple primitive image matching, semi-global matching (SGM) (Zhang and Grün, 2006; Cheng and Chaapel, 2008; Hirschmüller, 2008; Poli et al., 2009; d’Angelo and Reinarz, 2011) and so on. Generally speaking, the achieved elevation accuracy is relatively at the same level but will to a certain extent vary depending on the base-to-height (B/H) ratio of stereo-images, land cover types and many other factors. More recently in 2015, it is reported that PhotoSat Company Ltd. has generated 0.5 m grid spacing DEM of Southeast California from WV-3 stereo-images, and evaluated the accuracy by comparing with high precision LiDAR elevation grid; it is showed that the derived DEM accuracy of WV-3 is excellent and within 15 cm RMSE, which will be qualified for engineering design, flat terrain monitoring and many other domains.

This study aims at exploring the characteristics of the WV-3 in monitoring and many other domains. DEM accuracy of WV-3 is excellent and within 15 cm RMSE, images, and evaluated the accuracy by comparing with high precision LiDAR elevation grid; it is showed that the derived DEM accuracy of WV-3 is excellent and within 15 cm RMSE, depending on the base-to-height (B/H) ratio of stereo-images, land cover types and many other factors. More recently in 2015, it is reported that PhotoSat Company Ltd. has generated 0.5 m grid spacing DEM of Southeast California from WV-3 stereo-images, and evaluated the accuracy by comparing with high precision LiDAR elevation grid; it is showed that the derived DEM accuracy of WV-3 is excellent and within 15 cm RMSE, which will be qualified for engineering design, flat terrain monitoring and many other domains.

To assess WV-3 accuracy in elevation extraction, a test area is chosen where reliable ground truth is available. It is a mountainous area located around Yi Mountain, South of Linqu County, Weifang City, Shandong Province, China, where the airborne LiDAR point cloud is used to verify the quality of the DEM generated. The remainder of the paper is organized as follows. Section 2 depicts the characteristics of WV-3 stereo-images and reference data including ground control points (GCPs), LiDAR point cloud of the test area. Section 3 then reminds the methodology, workflow deployed for DSM/DEM extraction and accuracy evaluation. Section 4 reports the performance results and accuracy analysis. Section 5 goes to the conclusions.

2. DATASET DESCRIPTION

2.1 Test Area

To assess WV-3 accuracy in elevation extraction, a test area is chosen where reliable ground truth is available. It is a mountainous area located around Yi Mountain, South of Linqu County, Weifang City, Shandong Province, China, where the airborne LiDAR point cloud is used to verify the quality of the DEM generated. The remainder of the paper is organized as follows. Section 2 depicts the characteristics of WV-3 stereo-images and reference data including ground control points (GCPs), LiDAR point cloud of the test area. Section 3 then reminds the methodology, workflow deployed for DSM/DEM extraction and accuracy evaluation. Section 4 reports the performance results and accuracy analysis. Section 5 goes to the conclusions.

2.2 Image Data

The agility of the Worldview series satellites not only makes the revisit period shortened but also enriches the satellite working mode to a large extent. The agility provided by the CMG devices makes the stereo imaging process flexible. There are primarily two situations for the along-track stereo area collection, i.e. multiple-view stereo and stitched stereo. Both of them utilize the attitude maneuver ability of satellite, the former acquires stereo-images of the same target area from at least triple view angles, while the latter aims at achieving a wide ground coverage by acquisition of several stitched stereo-pairs, alleviating the restriction in swath width of sensor due to the enhancement of spatial resolution. Taking the situation of dual stereo-pairs for instance, the stereo area covering a size of 26.6 km by 112 km at maximum is available. As shown in the figure, there are mainly four imaging periods. After completing a period forward push-broom scanning to attain an image strip (Figure 2 (a)), the satellite moves forward with reverse attitude maneuvers immediately in the pitch direction and meanwhile changes the satellite pointing direction through side swaying, in this way capturing the second image strip (Figure 2(b)) which is adjacent and overlapped with the first one with a translational distance smaller than swath width of sensor; then, with continuous reverse maneuver long the orbit and also a certain angle of side swaying, the satellite carries out a period forward push-broom scanning again over the first strip to form as a stereo-pair (Figure 2(c)); next, the satellite carries out forward push-broom scanning again over the second strip to form as another stereo-pair (Figure 2 (d)); finally, the two stereo-pairs with a certain overlapping area cross the orbit are obtained.

Accordingly, the image data of the test area is collected on Nov. 4, 2014, including four images to form as two stereo-pairs. Each stereo-pair consists of a forward-looking image and a backward-looking image. Besides, for the convenience of data storage and management, each image is again divided into several sub-images which can be associated and stitched into integrity by the provided index file in “TIL” format. As listed in table 1, images with ID 23853 and 23956 form a stereo-pair, while...
images with ID 23910 and 24008 form another stereo-pair. The
two stereo-pairs constitute the image dataset of test area. Each
stereo-pair is with asymmetrical mean off-nadir view angles,
generating base-to-height (B/H) ratios of about 1.09 and 1.13
respectively.

<table>
<thead>
<tr>
<th>Image ID</th>
<th>23853</th>
<th>23910</th>
<th>23956</th>
<th>24008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pixel-spacing (m)</td>
<td>0.3</td>
<td>0.3</td>
<td>0.3</td>
<td>0.3</td>
</tr>
<tr>
<td>bitsPerPixel (bit)</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Z</td>
<td>508Z</td>
<td>794Z</td>
<td>168Z</td>
</tr>
</tbody>
</table>

![Table 1. Image dataset description](image)

Usually, WV-3 image data is distributed at five different levels,
i.e. Basic 1B, Basic Stereo Pairs, Standard 2A, Ortho-Ready
Standard (OR2A) and Orthorectified. In this paper, the stereo-
images provided for research are at the OR2A product level.
The OR2A images are products which have been projected to
an average elevation and with no topographic relief applied,
making it suitable for geometric correction or custom
orthorectification. Also, auxiliary data including ephemeris,
attitude, 3rd-order RFM coefficients and etc. of each image is
provided as separate files.

It is well known that the essence of the RFM is to associate the
depthnormalization parameters of the ground point coordinates
geographic coordinates of a ground point with the pixel
coordinates of its corresponding image point, where coordinates
of both ground point and image point are normalized between -1
and +1 so as to ensure the reliability of the parameter
resolving process. The RFM has the following fundamental
form:

\[
x = \frac{\sum_{i=0}^{k} s_{ni} u^{i} v^{m} w^{n}}{\sum_{i=0}^{k} s_{di} u^{i} v^{m} w^{n}},
\]

and also,

\[
y = \frac{\sum_{i=0}^{k} l_{ni} u^{i} v^{m} w^{n}}{\sum_{i=0}^{k} l_{di} u^{i} v^{m} w^{n}},
\]

where \(S_{ni}, S_{di}, L_{ni}, L_{di}\) = rational polynomial coefficients
(U,V,W) = normalized coordinates of ground points
(x,y) = normalized coordinates of image points
Lat, Lon, Height = coordinates of ground points
\((S_L, L, H)\) = coordinates of image points

The ground projection range of the two stereo-pairs can be
simply derived by the image RFMs provided, as shown in
Figure 3. The overlapping rate inside each stereo-pair
approaches 100%, while between the two stereo-pairs there
is an abundant overlapping area in cross-track direction.

### 2.3 Reference data

GCPs are the basis of high-accuracy image geo-positioning. In
test area, eighteen GCPs mainly located around road features
and at the house corners are collected by a differential Global
Positioning System (dGPS) survey; the 3-D ground accuracy is
better than 10 cm. The collected points are also used as
independent check points to validate the image orientation
accuracy. In addition, elevation reference data is obtained from
an airborne LiDAR survey of the test area on September 2015.
The elevation accuracy of the LiDAR point cloud checked
versus the previous dGPS survey is better than 15 cm RMSE.
The coverage of the LiDAR point cloud is over the extent of
WV-3 stereo-images, with point interval superior to 2 m (with
a mean value of 1.37 m). The reference DEM with grid size of
2 m (as shown in Figure 3) is derived from LiDAR point cloud
by data noise filtering, automatic classification and manual editing.
The coordinates system is in Gauss-Kruger projection 3 degree
zone, Datum WGS84. Aerial images over the same period of
this area are also available.

![Figure 3. Distribution of GCPs (left) and overview of the reference DEM with color-coded elevations (right)](image)

### 3. SOLUTION

The workflow for DEM extraction from WV-3 stereo-images and
elevation accuracy demonstration is demonstrated in Figure 4. The
main steps are addressed as follows:

1. **Image point measurement of GCPs and tie points (TPs)**

   To generate high-accuracy DSM/DEM, GCPs are very important
to systematic error compensation of RFMs to achieve a desirable
direction of positioning accuracy. Image point measurement of
GCPs is performed semi-automatically, and also, TPs are extracted
automatically by image matching of all stereo-pairs, considering the
geometric constraints and geometric invariant features.

2. **Block adjustment for systematic error compensation.**

   After GCPs (partially will be used as check points) and TPs are
measured and extracted, all images are consolidated into a
single group and the systematic error of RFMs is compensated
to achieve a better geo-positioning accuracy, based on the
image-space two-dimensional (2-D) affine transformation
parameters and iterative least-squares adjustment (Tao and Hu,
2002; Grodecki and Dial, 2003; Fraser and Hanley, 2005).

3. **Geo-positioning accuracy analysis.**

   The accuracy is evaluated and the mean error, std. error are calculated by check
points.
Extraction of DSM and editing. Firstly, create quasi epipolar images from each stereo-pair after RFM error compensation, and carry out density image matching, parallax and then elevation computing. Next, perform elevation re-projecting and interpolation: to calculate the elevation of each DSM grid point, define a rectangular area that takes the grid point as the center and the grid size as the side length, and then select all the 3-D points derived from image matching and computing within such rectangular area, and next fit out a quadratic surface equation from these 3-D points, so based on such equation the elevation value of DSM grid point can be calculated. Finally, elevation editing regarding blunder removal, mask over water bodies, clouds and shadows, etc. is necessary. Finally, DSMs generated separately from each stereo-pair will be merged into a single DSM according to their image matching scores, i.e. the reliability of the computed elevation.

Generation of DEM from DSM. Since the 3-D points automatically extracted by density image matching are all located on surface of the ground and targets, DSM instead of DEM is generated actually. To transform the DSM to DEM, particular manual editing and post-processing are needed for some regions, such as removing forest, residential and other special features, assuring all the points on vegetation and roofs relocate on the ground surface, etc. To improve the efficiency of terrain editing, some feature points or feature lines will be extracted beforehand, to affiliate the reconstruction of DEM.

Quantitative accuracy evaluation of DEM. Compare the WV-3 stereo-images derived DEM with the LiDAR point cloud data. Depending of the stereo-pairs and the land surfaces, about thousands of LiDAR check points will be used in the statistical computation of elevation biases.

This contribution has been peer-reviewed.


4. RESULTS ANALYSIS

4.1 Geo-positioning Accuracy Analysis

To validate the image geo-positioning accuracy, in addition to the measurement of eighteen GCPs, hundreds of evenly-distributed TPs in overlapping area of the stereo-images are automatically extracted. In the situation without GCPs, carry out block adjustment with all the TPs, and then all the GCPs are used as check points to evaluate the geo-positioning accuracy. Similarly, when only some of the GCPs are used, the rest GCPs will be used as check points to evaluate the geo-positioning accuracy after block adjustment performed. Judging from the results listed in Table 2, the planimetric accuracy without GCPs is about 2.16 m (mean error) and 0.55 m (std. error), which is better than the nominal value, while the vertical accuracy is — about 1.61 m (mean error) and 0.49 m (std. error). As the number of GCPs used for block adjustment increases, the reduction of std. error is not so obvious if compared with the reduction of mean error. To a certain degree, it indicates that, for the WV-3 image data of this paper, with a small amount of GCPs located in the center or four corners of the test area, the systematic error of RFMs can be well compensated.

<table>
<thead>
<tr>
<th>Geo-positioning Accuracy</th>
<th>Number of GCPs</th>
<th>0</th>
<th>1</th>
<th>5</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>X</td>
<td>0.58</td>
<td>-0.49</td>
<td>-0.02</td>
<td>0.30</td>
</tr>
<tr>
<td></td>
<td>Y</td>
<td>-2.08</td>
<td>-0.14</td>
<td>-0.02</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>Z</td>
<td>2.16</td>
<td>0.51</td>
<td>0.23</td>
<td>0.31</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-1.61</td>
<td>-0.42</td>
<td>0.27</td>
<td>0.03</td>
</tr>
<tr>
<td>Std.</td>
<td>X</td>
<td>0.53</td>
<td>0.52</td>
<td>0.45</td>
<td>0.43</td>
</tr>
<tr>
<td></td>
<td>Y</td>
<td>0.15</td>
<td>0.14</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td></td>
<td>Z</td>
<td>0.55</td>
<td>0.54</td>
<td>0.48</td>
<td>0.46</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.49</td>
<td>0.50</td>
<td>0.36</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Table 2. Results of geo-positioning accuracy (in meters)

4.2 DEM Accuracy Evaluation

After generating the DEM of the test area with grid size configured as 2 m, registration is made between the generated DEM and LiDAR point cloud derived reference DEM. Aerial images acquired over the same period as the acquisition of LiDAR data are used to find unchanged features in comparison with WV-3 stereo-images and also to a certain degree estimate the planimetric bias of the compared DEMs. The roads can be identified as the typical features unlikely to change in the test area. Therefore, to assure the reliability, all the LiDAR check points are located along the road centre lines (as the red lines marked in Figure 5). There are totally 7256 check points selected.

Figure 5. The road centre lines on reference DEM (left) and distribution of check points on DEM generated from WV-3 stereo-images (right).

Then, quantitative accuracy evaluation of generated DEM is performed based on an overall bias calculation method: get the planimetric coordinates and elevation value of check points from the LiDAR point cloud data; and then, according to the planimetric coordinates, find the elevation values of corresponding points on generated DEM; and next, make subtraction calculation to get elevation biases of all check points one by one, after which the max., min., mean and std. values of biases can be thus derived. Std. error is most often
used to reflect the bias degree of extracted elevations compared to their true values.

After statistics, the min. and max. elevation biases are respectively -3.6 m and 5.8 m, where mean and std. values are separately 0.38 m and 0.62 m. As illustrated in Table 3, among all the check points, there are 36 points with bias magnitude larger than 4 m, 92 points with bias magnitude larger than 2 m but smaller than 4 m, 213 points with bias magnitude larger than 1 m but smaller than 2 m, 914 points with bias magnitude larger than 0.5 m but smaller than 1 m, and 6001 points with bias magnitude smaller than 0.5 m. Here, the bias distribution map is also illustrated.

<table>
<thead>
<tr>
<th>Bias magnitude intervals</th>
<th>Number of check points</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤0.5m</td>
<td>6001</td>
<td>82.70</td>
</tr>
<tr>
<td>0.5m-1.0m</td>
<td>914</td>
<td>12.60</td>
</tr>
<tr>
<td>1.0m-2.0m</td>
<td>213</td>
<td>2.94</td>
</tr>
<tr>
<td>2.0m-4.0m</td>
<td>92</td>
<td>1.26</td>
</tr>
<tr>
<td>&gt;4m</td>
<td>36</td>
<td>0.50</td>
</tr>
</tbody>
</table>

Table 3. Statistics of elevation biases between the extracted DEM and airborne LiDAR point cloud

Therefore, the distribution of bias magnitude is within the interval (0, 0.5m) in the majority. As illustrated in Figure 6, the check points with small elevation bias magnitude are located on road centrelines of DEM where image matching or manual editing are well performed with clear terrain textures.

Figure 6. Illustration of check points with bias magnitude interval (0.5m, -1m) (left) and (0, 0.5m) (right) on DEM generated from WV-3 images

For the test area, the degree of terrain relief and fragmentation is a little high. The automatic matching result seems not very ideal in some local areas such as the valley line, ridge line, terrain change line and so on, and human-aided process is quite necessary for extraction of high-precision DEM. It can be found that large elevation biases are primarily located nearby residential place or hillsides where elevations extracted from stereo matching and also by manual editing are prone to have obvious outliers. Besides, the planimetric bias may also result in large elevation deviations. Moreover, interpolation of elevations may also bring in errors.

5. CONCLUSIONS

In this paper, it is demonstrated that the geo-positioning accuracy of WV-3 stereo-images in a mountainous test area is desirable without or with only a few GCPs, which is superior to the nominal value. Compared with the high-accuracy airborne LiDAR point cloud, the elevation biases of DEM extracted from the WV-3 stereo-pairs are about 0.62 m (std. value). If considering the potential uncertainties in the image point measurement, image matching and also elevation editing, the accuracy of generating DEM from WV-3 stereo-images in mountainous areas should be more desirable. Therefore, WV-3 has the potential for 1:5000 or even larger scale mapping application.

6. ACKNOWLEDGEMENTS

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7. REFERENCES


