THE ASSESSMENT OF ORTHOPHOTO QUALITY WITH RESPECT TO THE STRUCTURE OF DIGITAL ELEVATION MODEL

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ABSTRACT:

Orthophoto is an image which is being corrected geometrically so each object has to be situated on the corrected place consequently. Choosing the best DEM structure with respect to the area topographic is the most challenge which has more important role when dealing with rough surfaces displacements in duration of orthophoto procedures. The Lower DEM resolution makes points density lower and makes the procedure faster but cause to decreasing the product precision in compare to choosing the other one. However if a fine resolution DEM cause to very delicate displacement corrections aside of the other benefits but it makes to appear some undesired visualized errors like as elongation error especially in an areas which are hidden with some obstacles and there are lacks of data in an imaging. For preventing of such error in DEM structure calculation and earning the most benefits, we found and execute some solutions. In other word we answered to this question that what DEM resolution is the best for orthophoto production. In the following we have done some tests. First a dense DEM of a topographic area calculated and edited accurately then its density was reduced in some steps gradually. At each stage the root mean square error (RMSE) of interpolated heights of points which were laid in the distance between the corresponding DEMs pixels has been calculated respectively. Two interpolation methods (Nearest neighbour and Bilinear interpolation) have been used in this test. Decreasing the DEMs density or increasing the pixel size made the amounts of errors high and the rate of this changing dependent on the kind of topography directly. So we divided the area into some reasonable topographic classes then calculated our results for each class separately. The result of each strategy compared with each other and presented in both numerical tables and some illustrated images. Because of the relation between horizontal precision of orthophotos which are existed in the standard producing instruction and the accuracy of the DEM which are mostly related to its density, the suitable resolution for producing different scale orthophotos at each kind of topographic class have been calculated from mentioned methods consequences and shown as a final result.
1. INTRODUCTION

Orthophotos are one of the most applicable georeferenced products that usually produced based on aerial or satellite images. Having geographical and radiometrical data together made the high number of Orthophoto usages in prior stages of most engineering plans which have caused to have more attention to both of the geometric and quality aspects. They are produced in different resolution or scales. Its geometrical resolution highly affected by digital elevation model (DEM) and the quality of geometrical corrections like as aerial triangulation (AT) algorithm so they are important factors in orthophoto generations. The error of AT due to some obvious effects on orthophotos like as displacements. In this paper after passing a review of generation of orthophotos and its necessary steps and factors like as georeferencing procedure and digital elevation model (DEM), we have focused on DEM structure influences on the quality and precision of orthophotos. The precision of DEM is related to images scale and resolution, radiometric quality of images in matching procedure, DEM grid spacing and the way of its producing. Simard (1997). The best amount of DEMs density is one of the largest challenges in orthophoto producing which makes the time of producing low or high. If decreasing the density makes the procedure faster but cause to reach unreal DEM and incorrect rectification on orthophotos either incorrect position of features and relative displacements between same features on coverage images. At the next part of this paper we have a review on how the orthophoto is made based on corresponded DEM and images orientation factors as well as the effect of DEMs density on horizontal displacements of orthophotos. For explaining more about the effects of applying a suitable DEM structure on removing of the most height differences of captured images, we have tried to apply some unreasonable resolution of digital elevation model (DEM) in orthophoto producing and results of them have shown respectively. In the third part, the permissible amount of orthophoto error is expressed then with respect to the importance of DEM precision, the best amount of DEMs density estimated for each kind of topography and scales of orthophotos. In the result part, outputs of previous sessions summarized and reviewed totally then a table about the suitable amount of DEMs density for each scale of orthophoto at each kind of topographic classes is presented.

2. ORTHOPHOTO PRODUCTION AND DEM IMPORTANCE

In this session, principles of orthophoto with respect to images orientation and DEM are presented. The importance of using a suitable DEM and effects of making any deformation on it are explained theoretically and practically.

2.1 Orthophoto

During of orthophoto production, related images with their orientation and DEM are used. At these process effects of height displacements and tilt angle effects on captured images are removed, (Chapter14, 2014). In fact at this way DEM cells whom size are dependent on the orthophoto size are imaged on the vertical datum. DEM pixels are got values from one of interpolation algorithm on gray values of corresponded DEM cells on orthophoto(fig1), (Leica photogrammetry, 2008). With the hypothesis that using a correct georeferencing parameters and a correct DEM cause to place each feature on its true position correctly (maximum error of DEM based on the scale of orthophoto would be defined).

2.2 Shape and precision of DEM at orthophoto production

At this part, the effect of DEM and imaging configure on orthophoto are studied. For assessing how much they are related to each other, effect of any changes on DEMs illustrated on orthophoto and calculated consequently.

2.2.1 DEM height changes on image rectification

In fig (2), point1 on a captured image is an image of a place which is higher than its surrounded area. This cause to make some height displacements at orthophoto production. The true place of that point relied on 1’. During of rectifying, using a true DEM, all matched points are respective to each other like as point1 on the captured image and point1 on DEM. The image of this point on Height Datum is point 1 which its gray value gets back on captured image base on an interpolation algorithm. Next, this DEM was changed and smoothed, fig(2).
Now point2 on this model is replaced to point1 and imaged on a
different place point1* instead of the true point 1’ on orthophoto
With supposing that the distance between 1’ and 1* as dR, DEM
height difference as dh, focal length as F and the distance
between a point on a captured image to image center as r, fig(2);
Eq2 shows the relation between DEM points height changes and
coordinate displacements.

\[
\frac{dh}{dR} = \frac{F}{r} \tag{1}
\]

\[
dR = \frac{r \cdot dh}{F} \tag{2}
\]

With the hypothesis that the focal length is fixed any changes at
DEM features height in the corner of image lead to more
displacements in compare to those which are near to image
center.

2.2.2 the effect of DEM height changes on orthophoto
mosaic
At this session the effect of DEM height changes on orthophoto
mosaic continuously is studied. In fig(3), points1 and 1’ are two
corresponded points on photos left and right. They are related to
a height place(point1 on DEM) which point2 is its base. During
of orthophoto production with using a true DEM, both of points
have to move to point2 (image of the base of the feature). if
DEM is changed like what was shown in fig(3), the place of
intersection of those points (1, 1’) with changed DEM moved to
two different places (1 and 1’) on orthophoto which cause to
make a difference dR between two same features on orthophoto
mosaic.

\[
1 \quad 2 \quad 1' \quad 2
\]

True DEM

\[
\Delta R
\]

\[
1 \quad 1' \quad 2 \quad 1
\]

Changed DEM

Figure3. The effect of changing DEM on orthophoto mosaic

2.3 visually study of DEM changes on orthophoto
For explaining better how much changing DEM could change
the coordinate of orthophoto features, an orthophoto mosaic
sheet is presented which includes some clear elongation
displacements. This area located in 10 to 20 percent of image
coverage and contains high height differences, fig (4).

Differences of highest to lowest place are about 100 meters in
1.4 meter of distance, so using a suitable DEM is an important
factor. The existed elongation in this image is because of the
lack of data in the captured image which was used in this
orthophoto. Fig(5) shows another orthophoto of this area which
is produced with a smoother DEM. The density of used
DEMwas decreased in fig (5) so many places in fig(4) is
remained originally without any rectifying process on it. With
table of comparison of two figures (4,5), any differences on DEM
because of its density cause to some clear changes on
orthophoto. The coordinate of the shown point on the first
orthophoto(fig(4)) is 671881.57, 3020168.72, DEM value at this
point is 68.15 meter and on the other orthophoto(fig(5)) with
sparser DEM density is 671883.16, 3020171.37 and its DEM
value is 51.57 meter. The distance of this point from the center
of the image is 18.87 millimeter and with considering eq2, the
difference of displacement on two orthophotos is calculated as
3.085 meter.

\[
\frac{18.87 \times (68.15 - 51.57)}{101.4} = 3.085
\]

3. THE SUITABLE DEM DENSITY
Digital elevation model is an important factor in producing
orthophoto which its precision has a direct influence on
orthophoto quality. Amount of this depends on the rate of the
area topographic and cause to more error on orthophoto at
height places in compare to flats (eq(2)). So attention to DEM
density with respect to the type of area is very important. At this
session, the suitable DEM density is accessed. First a precise
DEM of the area is chosen then the density of it is decreased
continuously. At each step height values of all first points are
calculated based on two current interpolation algorithms and
compared with the first ones. With respect to the orthophoto
scale, relation between possible horizontal error in orthophoto
and height DEM error, amount of possible DEM error and its
density would be reached

3.1 DEM accuracy on orthophoto with respect to
For defining maximum effect of DEM on orthophoto, Eq(2) is
studied again. Eq(2) can transform to Eq(3) If entire of image
has been used in orthophoto producing and want to estimate the
maximum DEM effect on orthophoto producing with supposing
of using ultracam camera, f=101.4 , D=61.78 mm (D:
maximum Radial distance from image center). With assuming the correct matching, incorrect amount of DEM resolution without respect to topographic type is related to \( d_h \) directly. So choosing any incorrect DEM pixel size cause to make high differences between calculated and real height values and \( d_R \) error on orthophoto.

\[
d_R = 0.61 d_h
\]  

(3)

Eq(4) shows the total amount of error in orthophoto in different stage of production.

\[
\text{(Total Orthophoto RMSE)}^2 = (\text{Triangulation RMSE})^2 + (\text{RMSE of DEM})^2
\]

(4)

For calculating \( d_R \), the amount of average triangulation calculation error is subtracted from the total error of each orthophoto, eq(5).

\[
d_R = \sqrt{(0.3 \times \text{Scalemap})^2 - (1/3 \times 0.3 \times \text{Scalemap})^2}
\]

(5)

The error of DEM on orthophoto is calculated base on Eq(4) and supposing that the average differences of features on orthophoto mustn’t be more than 0.3mm in map scale as well as the triangulation error is about 1/3 of the total error.

<table>
<thead>
<tr>
<th>Scale</th>
<th>RMSE of ultracam</th>
<th>RMSE of DEM(m)</th>
<th>Total RMSE(m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1000</td>
<td>0.46</td>
<td>0.3</td>
<td>0.7</td>
</tr>
<tr>
<td>1:2000</td>
<td>0.92</td>
<td>0.56</td>
<td>1.48</td>
</tr>
<tr>
<td>1:5000</td>
<td>2.3</td>
<td>1.4</td>
<td>3.7</td>
</tr>
</tbody>
</table>

Table1. Amount of permissible DEM height error in orthophoto production based on eq(3,5)

3.2 Case study and data preparation

The study area comprises 44940 pixels (DEM values) of flat to too high topographic area, for doing the interpolation calculation in different densities, this area is divided to some same size patterns then the height values of points inside of each of them are calculated based on two interpolation algorithm (Nearest Neighbor and Bilinear). The size of patterns grows after each step with a pixel and the error values as well as averaging of errors (RMSE) are calculated separately. Fig (6) shows area DEM and fig (7) shows area slope map.

Because of the interpolation error is highly dependent to area topographic type, the area is divided to some topographic classes and the average error is calculated for each group separately. Topographic classes are grouped as:

1- More than 70 degree of slope
2- 50<Slope degree<70
3- 35<Slope degree<50
4- Slope degree<35

These classes are grouped for high slope cliffs, high slope mountains, hills and flat areas. Because of the high topographic area includes a few pixels and are important in true orthophoto production, puts away of calculations. Fig (8) shows classified study area based on defined classes.

At this classifying, pixels in groups 2, 3 and 4 are colored with red, green and blue separately. Total area pixels are 44940, pixels of second class are 2554, pixels of third class are 8621 and there are 33765 pixels in fourth class.

3.3 Interpolation

At this session the result of each interpolation is presented.

3.3.1 Bilinear interpolation results

The result of precision for Bilinear interpolation on classes 2 to 4 is presented in table 2.

<table>
<thead>
<tr>
<th>Interpolation resolution (m)</th>
<th>RMSE(44940 pixels)</th>
<th>RMSE(2554 pixels)</th>
<th>RMSE(8621 pixels)</th>
<th>RMSE(33765 pixels)</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>0.12828</td>
<td>0.43572</td>
<td>0.08612</td>
<td>0.04477</td>
</tr>
<tr>
<td>Class2</td>
<td>0.22408</td>
<td>0.70805</td>
<td>0.15729</td>
<td>0.08451</td>
</tr>
<tr>
<td>Class3</td>
<td>0.31824</td>
<td>0.96429</td>
<td>0.23404</td>
<td>0.12912</td>
</tr>
<tr>
<td>Class4</td>
<td>0.38878</td>
<td>1.12415</td>
<td>0.31575</td>
<td>0.17490</td>
</tr>
<tr>
<td>Class5</td>
<td>0.46914</td>
<td>1.30385</td>
<td>0.42683</td>
<td>0.20867</td>
</tr>
<tr>
<td>Class6</td>
<td>0.50801</td>
<td>1.33846</td>
<td>0.48095</td>
<td>0.25616</td>
</tr>
<tr>
<td>Class7</td>
<td>0.56093</td>
<td>1.42665</td>
<td>0.56372</td>
<td>0.28704</td>
</tr>
<tr>
<td>Class8</td>
<td>0.60273</td>
<td>1.48178</td>
<td>0.62108</td>
<td>0.32145</td>
</tr>
<tr>
<td>Class9</td>
<td>0.69539</td>
<td>1.67113</td>
<td>0.70094</td>
<td>0.39907</td>
</tr>
</tbody>
</table>

Table2. Interpolation results

This contribution has been peer-reviewed.

Table 2. Bilinear interpolation precision at each of classes with increasing step of a pixel

Figure 9. Plots of precision changes in Bilinear interpolation in each increasing step. Arrows show the maximum bound of reasonable relation between grid spacing and errors (Horizontal axis: DEM grid spacing, vertical axis: amount of errors)

3.3.2 Nearest Neighbor Results
Like as previous method the result of precision for Nearest neighbor interpolation on classes 2 to 4 is presented in table 3.

Table 3. Nearest neighbor interpolation precision at each of classes with increasing step of a pixel

Figure 10. Plots of precision changes in Nearest neighbor interpolation in each increasing step. Arrows show the maximum bound of reasonable relation between grid spacing and errors (Horizontal axis: DEM grid spacing, vertical axis: amount of errors)

4. RESULTS
The precision of orthophotos like as the other geometrical product are dependent on the used data in duration of production. DEM and the procedure quality are two important factors in orthophoto production. DEM cause to correct height displacements and the quality and the precision of it affect orthophotos directly. The height of each pixel must calculate based on an interpolation algorithm on some related DEM height values. At this paper, orthophoto production based on captured images, images orientation and DEM was studied and geometric equations and mathematical models precisely explained. The role of DEM was carefully took attention with choosing a sheet of orthophoto which included some elongation errors and the effect of its changes with DEM was studied. With respect to DEM effects on orthophoto feature coordinate displacements and eq(1,2), amount of decreasing of density must be done with respect to map scale carefully. In the other test, the relation between the precision of interpolated height values, the density, and interpolation algorithm and slope rate changes has been done. At this test a precise dense DEM of an almost high topographic area prepared and at some steps its density has been decreased. The amount of differences between calculated and real height values have been assessed at each topographic classes and algorithms. Taking a review of bilinear algorithm results in table 2 shows that increasing DEM pixel size lead to reducing amount of interpolation precision. This manner continues in all plots of fig(9) until DEM density is more sparse and there isn’t any reasonable relation between them. In fig(9), the plot of area without attention to topographic classes shows error values (vertical axis) to interpolation distance (horizontal axis) in a curve line but its increasing manner until 26 m of resolution is clear. However because of this plot considers all of topographic classes could be much important in decision. Other plots at this figure show reasonable manners for classes of 2 to 3. In plot of class 2, the linear manner was removed and took a cure shape so faster than other classes. This form shows high sensivity of this class to decreasing the DEM density. At plot of the other classes (3, 4), this manner can be seen but the rate of changes is slower and...
the linear manner has been kept until larger DEM pixel size. All plots show that the manner of changes hasn’t been reasonable at the end tail of figures and we can’t consider these values in our results. Both interpolation algorithm results (Nearest neighbor and bilinear) have the same manner and error values in nearest neighbor are larger and stricter than the other. However choosing DEM large cells cause to decrease the height meaning relation between the grid points isn’t possible and proposed to fixing this bound value for larger orthophoto scales. In fig(11), error values at each interpolation algorithms at each DEM grid space are shown. Nearest neighbor algorithm shows higher error values in steeper areas and the discontinuously is clear between its output values whereas Bilinear interpolation outputs because of interpolating in two dimensions are smoother and the shape of area in estimating the errors with increasing the grid space is kept.

Figure11. Error values on DEM pixels at each interpolation algorithm(Left plot: Nearest neighbor interpolation, Right plot: Bilinear interpolation)

With comparison of both of two interpolation algorithms and error plots, maximum possible errors at each scale of orthophotos in case of using Ultracam images has been extracted and presented in table(4) consequently.

<table>
<thead>
<tr>
<th>DEM Resolution(m) with respect to each topographic class</th>
<th>Maximum Possible Error(meter)</th>
<th>Orthophoto Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topographic Class1 Topographic Class2 Topographic Class3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>121.5 12 11.5 1 1</td>
<td>0.06 0.02 0.0</td>
<td>1/1200 1/4000 1/5000</td>
</tr>
</tbody>
</table>

Table2. Calculated suitable DEM resolution for each scale of Orthophotos

REFERENCES


Leica photogrammetry suite project manager;users guide February 2008.
