THE PREDICTION OF POSITION AND ORIENTATION PARAMETERS OF UAV FOR VIDEO IMAGING

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ABSTRACT:
The paper presents the results of the prediction for the parameters of the position and orientation of the unmanned aerial vehicle (UAV) equipped with compact digital camera. Issue focus in this paper is to achieve optimal accuracy and reliability of the georeferenced video frames on the basis of data from the navigation sensors mounted on UAV. In experiments two mathematical models were used for the process of the prediction: the polynomial model and the trigonometric model. The forecast values of position and orientation of UAV were compared with readings low cost GPS and INS sensors mounted on the unmanned Trimble UX-5 platform. Research experiment was conducted on the preview of navigation data from 23 measuring epochs. The forecast coordinate values and angles of the turnover and the actual readings of the sensor Trimble UX-5 were compared in this paper. Based on the results of the comparison it was determined that: the best results of co-ordinate comparison of an unmanned vehicle received for the storage with, whereas worst for the coordinate Y on the base of both prediction models, obtained value of standard deviation for the coordinate X, Y, Z from both prediction models does not cross over a admissible criterion 10 m for the term of the exactitudes of the position of a unmanned aircraft. The best results of the comparison of the angles of the turn of a unmanned aircraft received for the angle Pitch, whereas worst for the angles Heading and Roll on the base of both prediction models. Obtained value of standard deviation for the angles of turn HPR from both prediction models does not exceed a admissible exactitude 5° only for the angle Pitch, however crosses over this value for the angles Heading and Roll.

1. INTRODUCTION

Scientific progress and technological which took place in last years, resulted in the development of the imaging technology of the surface of the Earth. Thanks to that, systems and devices letting the surface of our planet for acquiring images with the much higher, radiometric and spectral spatial resolution came into existence. Also an accuracy of the sense of direction of these images grew. The special meaning has intensive development of representation from a low altitude with the help of set up sensors on board of unmanned aircraft (Colomina, Molina, 2014; Remondino, et. al., 2011; Mesas-Carrascosa, et al., 2014; Kedzierski, Wierzbicki, 2016). Presently the transceivers of one frequency of GPS allowing to reach the GPS accuracy of appointing the position which is developing on the level of just a few meters are installed on board of majorities low-cost UAVs and INS with a strong drift are used which do not allow for direct georeferencing (Grenzdörffer et al., 2008; Kedzierski et al., 2016a). In relation to determination the value of angle orientations of the camera on cheap UAV mainly inert sensors based on micro-electromechanical systems are being used (MEMS). The achieved accuracy of appointing angle values in inert individuals of this type is developing on level 1 ° for pitches crosswise and oblong, however for the angle of torsion this accuracy is taking out 2 ° (Chao et al., 2010). The low accuracy of outlining angles is caused mainly by errors in of measurements accelerometers, gyroscopic and not very exact readings magnetometers (Kolecki, 2012). The results of obtained measurements from the individuals MEMS are not as accurate as those based on fiber-optic gyroscopes FOG (Fiber Optic Gyro), however in case of limiting mass applying such solutions on board UAVs is becoming impossible (Burdziakowski, 2016). Performed examinations through (Goodall et al., 2012) demonstrated, that where a minimization of costs, a reduction in the weight and minimal lowering the accuracy are essential (e.g. assembly on board UAVs) solutions based on MEMS will be advantageous in this case. The devices based on FOG will find application for precise mobile devising systems and for military applications.

Therefore, the problem of the prediction of the position and the UAV sense of direction based on GNSS/INS systems constitutes into the important component in the UAV technology photogrammetry. The predictable trajectory of flight and orientation in space of the unmanned aerial vehicle has a key value in the aspect of safety of implementation of aviation operation and the minimization of the effect of the collision with other aircraft. Moreover the extrapolation of the position and the angle of direction of the unmanned platform is essential in case of the no data, loss of the connection or eye contact with the unmanned aircraft. In frames of the prediction of the position and the sense of direction of the unmanned aircraft different mathematical models and statistical models are applicable. Is necessary to emphasize that the applied function of the extrapolation can be appropriate for the parameter of the position, whereas inappropriate for the parameter of the sense of direction or on the contrary. The selection of the function of extrapolations must be closely fitted and adapted to resulting...
needs as well as research guidelines. In addition during application of prediction one should come back attention on: number of sample of data, assortment of the model of the extrapolation, character of changes sample of data, time of the sampling of data, a frame of reference sample of data, continuity sample of data etc.

The results of the prediction for parameters of the position and of the sense of direction of the unmanned aircraft were presented in the paper. In applied work two mathematical models for the process of the prediction were used i.e. the polynomial model and the trigonometric model. The forecast values of position and orientation of the unmanned aircraft became verified with the real readings of navigational parameters from UAV. Real navigational readings from the Trimble UX-5 come from the photogrammetric flight, accomplished by compact camera Sony NEX5R into 2016 in the town Tylicz in southern Poland. Research experiment was conducted on the sample of navigational data from 23 measuring epochs. The paper was divided in four parts and references at the end. The results of researches were placed in the graphical form, tabular and descriptive in the chapter four of the paper.

2. MATHEMATICAL FORMULA PREDICTION FOR POSITION AND ORIENTATION UAVS

Within the framework of the prediction of the position and he orientation of an unmanned aerial vehicle two models of the extrapolations were used (Ratajczak, 2006): - the model of the polynomial 2nd degree:

\[
\begin{align*}
X_{POLY} &= a_x \cdot t^2 + b_x \cdot t + c_x \\
Y_{POLY} &= a_y \cdot t^2 + b_y \cdot t + c_y \\
Z_{POLY} &= a_z \cdot t^2 + b_z \cdot t + c_z \\
H_{POLY} &= a_h \cdot t^2 + b_h \cdot t + c_h \\
P_{POLY} &= a_p \cdot t^2 + b_p \cdot t + c_p \\
R_{POLY} &= a_r \cdot t^2 + b_r \cdot t + c_r
\end{align*}
\]

(1)

where:

\[
\begin{align*}
X_{POLY} &= \text{forecast value of the X coordinate for the UAV position in the moment of time of } t, \\
Y_{POLY} &= \text{forecast value of the Y coordinate for the UAV position in the moment of time of } t, \\
Z_{POLY} &= \text{forecast value of the Z coordinate for the UAV position in the moment of time of } t, \\
H_{POLY} &= \text{forecast value of the Heading angle for the UAV position in the moment of time of } t, \\
P_{POLY} &= \text{forecast value of the Pitch angle for the UAV position in the moment of time of } t, \\
R_{POLY} &= \text{forecast value of the Roll angle for the UAV position in the moment of time of } t, \\
t &= \text{measuring epoch; determines the time for which predicted position parameters and orientation are determined},
\end{align*}
\]

- model of the trigonometric function:

\[
\begin{align*}
X_{TRI} &= e_x \cdot \cos(\omega t) + f_x \cdot \sin(\omega t) + g_x \\
Y_{TRI} &= e_y \cdot \cos(\omega t) + f_y \cdot \sin(\omega t) + g_y \\
Z_{TRI} &= e_z \cdot \cos(\omega t) + f_z \cdot \sin(\omega t) + g_z \\
H_{TRI} &= e_h \cdot \cos(\omega t) + f_h \cdot \sin(\omega t) + g_h \\
P_{TRI} &= e_p \cdot \cos(\omega t) + f_p \cdot \sin(\omega t) + g_p \\
R_{TRI} &= e_r \cdot \cos(\omega t) + f_r \cdot \sin(\omega t) + g_r
\end{align*}
\]

(3)

where:

\[
\begin{align*}
X_{TRI} &= \text{forecast value of the X coordinate for the UAV position in the moment of time of } \omega t, \\
Y_{TRI} &= \text{forecast value of the Y coordinate for the UAV position in the moment of time of } \omega t, \\
Z_{TRI} &= \text{forecast value of the Z coordinate for the UAV position in the moment of time of } \omega t, \\
H_{TRI} &= \text{forecast value of the Heading angle for the UAV position in the moment of time of } \omega t, \\
P_{TRI} &= \text{forecast value of the Pitch angle for the UAV position in the moment of time of } \omega t, \\
R_{TRI} &= \text{forecast value of the Roll angle for the UAV position in the moment of time of } \omega t, \\
\omega &= \frac{2\pi}{T}, \text{ frequency of the sampling}, \\
T &= \text{total period of the sampling}, \\
(e_x, f_x, g_x) &= \text{coefficients of trigonometric function for the forecast of the X coordinate}, \\
(e_y, f_y, g_y) &= \text{coefficients of trigonometric function for the forecast of the Y coordinate}, \\
(e_h, f_h, g_h) &= \text{coefficients of trigonometric function for the forecast of the Z coordinate}, \\
(e_p, f_p, g_p) &= \text{coefficients of trigonometric function for the forecast of the Heading angle}, \\
(e_r, f_r, g_r) &= \text{coefficients of trigonometric function for the forecast of the Roll angle}.
\end{align*}
\]

Prognosticated parameters of the \((X_{POLY}, Y_{POLY}, Z_{POLY})\) and \((X_{TRI}, Y_{TRI}, Z_{TRI})\) co-orderate for an UAV are brought back to geocentric system ECEF, which is applied to the term of the position of user in satellite system GPS. In case of parameters of the orientation of an unmanned aerial vehicle predicted values
of angles of the turnover \( (H^+_{\text{POLY}}, P^+_{\text{POLY}}, R^+_{\text{POLY}}) \) and 
\( (H^+_{\text{TRI}}, p^+_{\text{TRI}}, r^+_{\text{TRI}}) \) are brought back to the system of sensor INS placed on board of unmanned platforms.

The values of linear coefficients in the polynomial and trigonometric model are determined based on navigation data from several first measuring epochs.

Linear coefficients from the equations (1) to (4) are used to predict the UAV for succeeding measuring epochs. The parameter of time \( t \) determines the current measuring epoch on which are determined predicted values of the position and orientation of UAV.

3. RESEARCH EXPERIMENT

Within the framework of research experiment the prediction of the place-value and angles of the turnover for the unmanned aerial vehicle were made. Research experiment was conducted for navigational exemplary data from 23 measuring epochs. Measuring data from the Trimble UX-5 which carried out photogrammetric flight in the Tylicz city in 2016 (Fig. 1). The Trimble UX-5 platform registered in real time navigational data in the form of co-ordinate geodetic BLh (B- geodetic width, L-geodetic length, h- ellipsoid height) and HPR rotation angles (Heading H-, P- Pitch, R- Roll) for the UAV. The Trimble UX-5 writes down navigational parameters of position and orientation of an unmanned aircraft in the form of text file with the expansion *.log* (Kedzierski et al., 2016b). The target accuracy of co-ordinate delimitation of an unmanned aircraft should not cross 10 m, whereas accordingly or angles of the turnover is taking out to 5

Predicted values of XYZ coordinates and HPR angles for the unmanned aircraft were appointed for measuring epochs from 4 to 23 in the recursive process. Values of linear rates for the polynomial and trigonometric model are determined sequentially based on navigation data from 3 previous measuring epochs in accordance with equations (1) to (4). The interval of observation for performed calculations equals 1 s.

4. RESULTS AND DISCUSSION

Based on conducted researches Fig. 2, 3, 4, 5, 6 and 7 presents values of the difference between forecast parameters of positions and orientations of the UAV and with actual readings from GPS and INS sensors placed on the Trimble UX-5 platform. The value of the difference for the forecast and actual coordinates and angles of rotation of an unmanned aircraft were obtained from the relation:

\[
\begin{align*}
DX_{\text{POLY}} &= X_{\text{POLY}}^\text{real} - X^\text{POLY}, \\
DY_{\text{POLY}} &= Y_{\text{POLY}}^\text{real} - Y^\text{POLY}, \\
DZ_{\text{POLY}} &= Z_{\text{POLY}}^\text{real} - Z^\text{POLY}, \\
DH_{\text{POLY}} &= H^\text{POLY} - H^\text{POLY}, \\
DP_{\text{POLY}} &= P_{\text{POLY}}^\text{real} - P^\text{POLY}, \\
DR_{\text{POLY}} &= R_{\text{POLY}}^\text{real} - R^\text{POLY}, \\

& \text{for the polynomial method:} \\
DX_{\text{TRI}} &= X^\text{TRI} - X^\text{TRI}, \\
DY_{\text{TRI}} &= Y^\text{TRI} - Y^\text{TRI}, \\
DZ_{\text{TRI}} &= Z^\text{TRI} - Z^\text{TRI}, \\
DH_{\text{TRI}} &= H^\text{TRI} - H^\text{TRI}, \\
DP_{\text{TRI}} &= P^\text{TRI} - P^\text{TRI}, \\
DR_{\text{TRI}} &= R^\text{TRI} - R^\text{TRI}, \\

(6)
\end{align*}
\]

where:

- for the trigonometric method:
\( DX_{t}^{TRI} \) = difference of the forecast and actual value for the X coordinate in the moment of time of \( t \) in the trigonometric model,

\( DY_{t}^{TRI} \) = difference of the forecast and actual value for the Y coordinate in the moment of time of \( t \) in the trigonometric model,

\( DZ_{t}^{TRI} \) = difference of the forecast and actual value for the Z coordinate in the moment of time of \( t \) in the trigonometric model,

\( DH_{t}^{TRI} \) = difference of the forecast and actual value for the Heading angle in the moment of time of \( t \) in the trigonometric model,

\( DP_{t}^{TRI} \) = difference of the forecast and actual value for the Pitch angle in the moment of time of \( t \) in the trigonometric model,

\( DR_{t}^{TRI} \) = difference of the forecast and actual value for the Roll angle in the moment of time of \( t \) in the trigonometric model.

Fig. 2 presents values of DX parameters for the polynomial and trigonometric model. The mean of the DX parameter in the polynomial model equals 0.06 m, whereas in the trigonometric model equals 1.13 m. The scattering of achieved results for the DX parameter in the polynomial model equals between -12.15 and 7.33 m, however in the trigonometric model accordingly between -10.54 m and 8.03 m. The standard deviation for the mean of the DX parameter equals 4.91 m in the polynomial model, whereas in the trigonometric model 4.74 m accordingly. Moreover the value of the median for the DX parameter equals 0.49 m in the polynomial model, however in the trigonometric model 1.49 m accordingly.

Fig. 3 presents values of DY parameters for the polynomial and trigonometric model. The mean of the DY parameter in the polynomial model equals -0.11 m, whereas in the trigonometric model equals -2.13 m. The dispersion of achieved results for the DY parameter in the polynomial model equals between -13.16 m and 14.45 m, however in the trigonometric model between -14.85 m and 12.02 m accordingly. The standard deviation for the mean of the DY parameter equals 7.72 m in the polynomial model, whereas in the trigonometric model 7.54 m accordingly. Besides the value of median for the DY parameter equals 0.55 m in the polynomial model, however in the trigonometric model -1.45 m accordingly.

Fig. 4 presents values of DZ parameters for the polynomial and trigonometric model. The mean of the DZ parameter in the polynomial model equals 0.04 m, whereas in the trigonometric model equals -0.21 m. The scattering of achieved results for the DZ parameter in the polynomial model equals between -3.18 m and 3.25 m, however in the trigonometric model accordingly between -3.21 m and 2.71 m. The standard deviation for the mean of the DZ parameter equals 2.03 m in the polynomial model, whereas in the trigonometric model 1.90 m accordingly. Moreover the value of the median for the DZ parameter equals -0.26 m in the polynomial model, however in the trigonometric model -0.51 m accordingly.

Table 1 presents summary table values obtained for the statistical parameters DX, DY, and DZ. In the polynomial model mean of DX DY and DZ parameters are close to 0 however the scattering of achieved results is greater than in the trigonometric model. The value of the median is smaller in the polynomial model than in the trigonometric model. The standard deviation for DX parameters and DY is greater than for the DZ parameter in both mathematical models. The large differences of statistic values are particularly visible for the parameters DX and DY.
Table 1. The statistical analysis of DX, DY, DZ parameters

<table>
<thead>
<tr>
<th>Statistical size</th>
<th>Parametr DX</th>
<th>Parametr DY</th>
<th>Parametr DZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average value</td>
<td>0.06 m in polynomial model, 1.13 m in trigonometric model.</td>
<td>-0.11 m in polynomial model, -2.13 m in trigonometric model.</td>
<td>0.04 m in polynomial model, -0.21 m in trigonometric model.</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>4.95 m in polynomial model, 4.74 m in trigonometric model.</td>
<td>7.72 m in polynomial model, 7.54 m in trigonometric model.</td>
<td>2.03 m in polynomial model, 1.90 m in trigonometric model.</td>
</tr>
<tr>
<td>Median</td>
<td>0.49 m in polynomial model, 1.49 m in trigonometric model.</td>
<td>0.55 m in polynomial model, -1.45 m in trigonometric model.</td>
<td>-0.26 m in polynomial model, -0.51 m in trigonometric model.</td>
</tr>
<tr>
<td>Amplitude of the results</td>
<td>Between -12.15 m and 7.33 m in polynomial model, between -10.54 m and 8.03 m in trigonometric model.</td>
<td>Between -13.16 m and 14.45 m in polynomial model, between -14.85 m and 12.02 m in trigonometric model.</td>
<td>Between -3.18 m and 3.25 m in polynomial model, between -3.21 m and 2.71 m in trigonometric model.</td>
</tr>
</tbody>
</table>

Fig. 5 presents values of DH parameter for polynomial and trigonometric model. The mean of the DH parameter in the polynomial model equals -0.06°, whereas in the trigonometric model equals -0.05°. The scattering of achieved results for the DH parameter in the polynomial model equals between -14.20° and 18.94°, however in the trigonometric model between -14.19° and 18.32° accordingly. The standard deviation for the mean of the DH parameter equals 8.66° in polynomial model whereas in trigonometric model equals 8.33° accordingly. Moreover the value of the median for the DH parameter equals -0.10° in the polynomial model, however in the trigonometric model equals -0.07° accordingly.

Fig. 6 presents values of DP parameters in polynomial and trigonometric model. The mean of the DP parameter in the polynomial mode equals 0.57°, whereas in the trigonometric model equals 0.54°. The scattering of achieved results for the DP parameter in the polynomial model equals between -7.92° and 8.05°, whereas in trigonometric model between -7.60° and 7.82° accordingly. The standard deviation for the mean of the DP parameter equals 4.37° in polynomial model, whereas in trigonometric model 4.37° accordingly. Moreover the value of the median for the DP parameter equals 1.37° in the polynomial model, however in the trigonometric model 1.31° accordingly.

Fig 7 presents values of DR parameters in polynomial and trigonometric model. Mean of the DR parameter in the polynomial model equals 0.19°, whereas in trigonometric model equals 0.17°. Obtained scattering of results for the parameter DR in polynomial model equals between -22.33° and 13.96° whereas in trigonometric model between -21.32° and 13.15° accordingly. Standard deviation for the mean of the DR parameter equals 8.99° in polynomial model, whereas in trigonometric model 8.59° accordingly. Moreover value of the median for the DR parameter equals 2.59° in polynomial model, whereas 2.29° in trigonometric model.
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<table>
<thead>
<tr>
<th>Statistical size</th>
<th>Parametr DH</th>
<th>Parametr DP</th>
<th>Parametr DR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average value</td>
<td>-0.06° in polynomial model, -0.05° in trigonometric model</td>
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</tr>
<tr>
<td>Standard deviation</td>
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</tr>
<tr>
<td>Median</td>
<td>-0.10° in polynomial model, -0.07° in trigonometric model</td>
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</tr>
<tr>
<td>Amplitude of the results</td>
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<td>Between -7.92° and 8.05° in polynomial model, between -7.60° and 7.82° in trigonometric model</td>
<td>Between -22.33° and 13.96° in polynomial model, between -21.32° and 13.15° in trigonometric model</td>
</tr>
</tbody>
</table>

Table 2. The statistical analysis of DH, DP, DR parameters.

5. CONCLUSIONS

Conception of using mathematical models for the prediction of the position and UAV orientation were presented in this paper. Mathematical models of prediction used in the investigation based on using the polynomial model of 2nd step and the trigonometric function. Research experiment was conducted on the preview of navigation data from 23 measuring epochs. Navigation data were registered and gathered by the Trimble UX-5. Comparison of the forecast values of coordinates and turnover angles and actual reading from Trimble UX-5 platform were made.

Based on the get comparison results they it has been established that:
- the best results of coordinate comparison of a unmanned aircraft received for the coordinate X, whereas worst for the coordinate Y based of both models of prediction,
- obtained value of standard deviation for the coordinate XYZ from both models of prediction does not exceed acceptable criterion of 10 m for locating the accuracy of unmanned aircraft,
- the best results of comparing angles of the turnover of the unmanned aircraft were received for the Pitch angle, whereas worst for Heading angles and Roll based on both models of the prediction,
- obtained value of the standard deviation for the HPR rotation angles from both models of the prediction doesn’t exceed acceptable accuracy 5° only for the Pitch angle, however is crosses over for Heading angles and Roll.

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