LOW-COST DGPS ASSISTED AERIAL TRIANGULATION FOR SUB-DECIMETRIC ACCURACY WITH NON-RTK UAVs

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ABSTRACT:

The possibility of equipping UAVs with lightweight GNSS receivers in order to estimate the camera position within a photogrammetric block allows for a reduction of the number of Ground Control Points (GCP), saving time during the field work and decreasing operational costs. Additionally, this makes it possible to build photogrammetric models even in morphologically complex areas or in emergency situations. This work is proposing a non-intrusive and low-cost procedure to retrieve the coordinates of the camera projection centre with decimetric accuracy. The method was designed and tested with the quadcopter DJI Matrice 210 V2 drone equipped with a DJI ZENMUSE X5S camera and an Emlid reach M, a low-cost, single-frequency (L1) GNSS receiver. GNSS observations are post-processed in PPK in order to obtain the UAV trajectory. Synchronization between the camera and the GNSS receiver is achieved by looking at the camera triggering timestamps in flight telemetry data, without requiring an electronic connection between the camera and the GNSS that may be troublesome with commercial UAVs. Two surveys were carried out, respectively to calibrate and validate the procedure. The validation test evidenced the possibility of obtaining the coordinates of the camera projection centres with decimetric accuracy. The centre of projections can then be employed for GNSS-assisted aerial triangulation as input of the bundle block adjustment. Provided that at least one GCP is used, it is possible to reach centimetric accuracy on the ground.

KEY WORDS: Assisted Aerial Triangulation, DGPS, UAV, direct photogrammetry, flight telemetry.

1. INTRODUCTION

In the past few years Unmanned Aerial Vehicles (UAVs) have been widely considered as a valuable tool for applications, such as mapping (Zhang, 2008; Remondino et al., 2011; Nex et al., 2014; Neitzel et al., 2011, Taddia et al., 2020), inspections (Buschinelli et al., 2020; Pinto et al., 2020; Zhang et al., 2017), 3D modelling (Püschel et al., 2008; Remondino et al., 2011; Murityoso et al., 2017) and hazard monitoring (Chou et al., 2010; Gonçalves et al., 2015; Giordan et al., 2017). By carrying cameras, UAVs are cost-effective alternatives to traditional manned aerial platforms for performing aerial photogrammetry. In order to solve the Bundle Block Adjustment (BBA) and achieve high geometrical accuracy of photogrammetric blocks, measuring a set of Ground Control Points (GCPs) is traditionally required. This operation is usually time-consuming and sometimes it may also be dangerous. By contrast, it is possible to acquire camera position during each shot by mounting small and lightweight GNSS receivers on board quadcopters or fixed-wing drones and it is a state-of-the-art issue. This allows photogrammetric blocks to be oriented by Assisted Aerial Triangulation (AAT) and, therefore, the number of GCPs to be reduced. Early experiments of this technique on multi-copters (Forlani et al., 2019; Stroner et al., 2020; Forlani et al., 2020) and on fixed-wing (Forlani et al., 2018; Benassi et al., 2017; Chudley et al., 2019) laid the groundwork for the procedure and identified advantages as well as limits and problems. In particular, the pros can be found in the lower cost of the surveys and in the possibility to survey interdicted areas; whereas the cons include the need of a very good calibration of the sensors and the necessity to detect at least some GCPs.

Subsequent studies and improvement in the lightweight GNSS technologies, have made the method competitive with indirect photogrammetry by reaching accuracies up to few times the Ground Sample Distance (GSD). Studies such as (Benassi et al., 2017; Forlani et al., 2018, Ekaso et al., 2020) tested GNSS-assisted aerial triangulation on a commercial fixed-wing drone equipped with a RTK GNSS receiver. These works report on the accuracy in object space obtained by GNSS-supported orientation of some photogrammetric blocks, all flown according to a flight plan from 30 to 80 m above ground over a test field. Without GCP, the RTK solution consistently achieves an RMSE of about 2–5 cm on the horizontal coordinates of checkpoints. In elevation, the RMSE varies from flight to flight, from 2 to 10 cm. Accuracy improves if one or more GCPs are introduced in BBA.

One of the major issues to be solved is the time synchronization between the camera and the GNSS receiver: when the UAVs is flying at around 5m/s, a synchronization precision of ~1/100 s is mandatory for achieving decimetric accuracy at the level of the cameras, which may allow for 3D accuracy of 2-5 cm on the ground. Synchronization is usually obtained by recording an electrical signal from the camera hot-shoe connector, but other synchronization methods, e.g. based on the time-stamping of the trigger pulse sent by the autopilot to the camera, has been explored (Rehak and Skaloud, 2017).

Another aspect that was particularly studied and analysed was related to GCPs. In the above-mentioned studies (Benassi et al., 2017; Forlani et al., 2018) several tests have been carried out comparing the results of indirect photogrammetry, taken as a reference, with those of GNSS-supported photogrammetry and varying the configuration and disposition of GCPs. These experiments demonstrated the impossibility to achieve centimeter accuracies in the absence of GCPs, identifying high errors on check points in this context, usually not compatible with the requirements, in terms of accuracy, of drone photogrammetry. By contrast, the presence of at least one or a
small set of well-distributed GCPs guarantees the joint estimation of camera focal length and camera height with respect to the terrain elevation. This is therefore a necessary condition to be able to adequately bind the block on the ground and significantly reduce errors on check points (Skarlatos et al., 2013; Przybilla et al., 2020; Benassi et al., 2017; Forlani et al., 2018). Moreover, the tests carried out by (Benassi et al., 2017) identified the importance of properly planning the flights by including nadiral and oblique images and several cross-stripes within the survey. All the previous studies confirmed the potential of GNSS-assisted aerial triangulation and direct photogrammetry by UAVs, highlighting the critical factors but also many positive aspects, such as the reduction of survey execution time or the possibility of flights in areas or emergency situations.

This study is proposing a low-cost, non-intrusive and easy implementable system to obtain camera projective centres with decimetric accuracy for a non RTK-ready commercial UAV, the quadcopter DJI Matrice 210 V2, which can be used to solve the Bundle Block Adjustment by AAT in order to achieve centimetric accuracy on the ground and to reduce the number of GCPs to be used.

2. METHODS AND INSTRUMENTS

2.1 Assisted Aerial Triangulation procedure

The proposed method enables the Bundle Block Adjustment (BBA) to be solved by GNSS Assisted Aerial Triangulation (AAT) by providing Antenna Phase Centre (APC) coordinates, at mid-exposure time, and the offset between the GNSS APC and Camera Projection Center (CPC), commonly known as the level arm offset (Ekaso et al., 2017; Benassi et al., 2017).

Usually, the synchronization between the GNSS receiver and the camera is obtained by an electrical signal transmitted through the camera hotshoe connector, typically used to trigger external flash (Chudley et al 2019; Dinkov, 2019) or with external synchronization and triggering module (Ekaso et al., 2017). However, this requires either the use of a high-quality compact or mirrorless camera or an intrusive hardware modification of the camera. Most off-the-shelves UAVs have the camera embedded within the gimbal stabilization system and therefore the access to it may be cumbersome. In this study the synchronization between the camera and the GNSS receiver is searched in the UAV telemetry, recorded with a 200 Hz sampling rate by the onboard autopilot system. If the flight is controlled automatically by a ground control station software, a label such as “Succeeded Shot” is usually marked in telemetry when the camera shot is triggered by the autopilot. However, it is known that there is a delay between the time at which the camera is triggered and the mid-exposure time. Synchronization is thus obtained by calibrating this delay. Given the mid-exposure time of each shot, it is possible to interpolate the APC coordinates from the GNSS trajectory. If the position of the GNSS antenna is known, the CPC is determined by applying corrections due to camera-antenna level arm offset. This is determined through a calibration procedure on a test site keeping the camera nadiral: in this way, oblique images that vary the offset value must be excluded during the flight. The complete workflow of the procedure is illustrated in Fig. 1.

The proposed is therefore easily implementable on all commercial off-the-shelves multi-copters, provided that shooting time-stamps are recorded in the flight telemetry and a good quality GNSS trajectory is available.

2.2 Description of instruments

For this study, a commercial quadcopter DJI Matrice 210 V2, not the RTK-ready version, was used. It was equipped with a DJI Zenmuse X5S camera with 20Mpx 4/3” CMOS sensor and electronic shutter, mounted on a 3-axis gimbal. The lens used was a DJI MFT 15mm/1.7 ASPH.

Regarding the GNSS components, a compact and low-cost single frequency receiver Emlid Reach M with a patch antenna was installed on the UAV (Fig. 1) and powered on from the 5V output USB port of Matrice 210, without any other connection with the drone. The receiver was designed to log raw observations from GPS, GLONASS, GALILEO and SBAS constellations. These can be post-processed with a PPK approach with respect to a local master station or in NRTK in order to obtain the APC trajectory during the flight. The commercial software Agisoft Metashape was used to solve the BBA.

2.3 Test organization and surveys

The experiment was organized as follows: two surveys were performed at an aeromodelling airfield near Piacenza, Italy (44°58′22″ N 9°35′48″ E) respectively on 17/12/2020 and 28/01/2021. The test site encloses an area of about 150 x 100 m², without any trees nor obstacles. The December flight, named hereafter flight C (where C stands for calibration, Fig. 3) was used for calibrating the system. The January survey, flight V was used...
to validate the method. Both flights were planned with 70% forward overlap and 60% transversal overlap and with a double-grid cross stripes configuration. These were made fly at about 35 m above ground level, with a GSD of about 0.8 cm. The photogrammetric block in survey C consisted of 5 primary stripes, roughly oriented in E-W directions, and 7 transversal stripes, roughly N-S, producing a total of 111 images. The block in survey V was slightly larger and consisted of 6 E-W stripes and 8 N-S ones, producing a total of 156 images. All the flights were planned and controlled automatically by the GCS software UfGCS.

On the ground, 9 home-built targets were materialized for flight C, while 10 targets were employed for flight V. These were measured with a MultiStation Leica MS60 (Fagandini et al., 2017) in a local reference system with x and y axes in the horizontal plane, directed towards East and North respectively.

2.4 Post-Processing Kinematic of GNSS observation

Raw GNSS observations were stored in a RINEX 3.03 file by the Emlid Reach M receiver, mounted on-board the UAV, with a sampling rate of 5 Hz. These were post-processed in PPK with the open source software RTKLIB v.2.3.4b33.

For the calibration flight (flight C), a geodetic quality GNSS receiver was used as local master station. Its coordinates were determined within ETRF2000 (2008.0) reference frame by means of a static positioning of ~30 min with respect to 3 permanent stations located in a radius of ~50 km.

For the validation flight (flight V), on the other hand, GNSS observations during the flight were processed with respect to a permanent station of the HxGN SmartNet network located 10 km away from the test site. Again, APC coordinates were obtained in ETRF2000 (2008.0). Both in survey C and V, a Fix-and-Hold approach was used to fix the phase ambiguity and almost all the solution obtained were fixed.

3. SIMULATIONS

A series of simulations of a test block were performed using the software CALGE (Pinto et al., 2005) in order to evaluate the impact of Camera Projective Centres (CPC) positional constrains on the block quality. By solving the BBA, the software is able to return the estimation accuracies of a block of images in which pseudo-observation equations on individual parameters (i.e. CPC coordinates, coordinates of self-calibration parameters, coordinates of GCP) are introduced. The simulated block had dimensions of about 120 m x 150 m of flat terrain and was composed of 170 images arranged on 13 gridded stripes acquired at about 30 m relative altitude with 90-60% overlapping; 9 GCPs were present on the terrain (Fig. 3). The presence of 4659 tie points was simulated. Regarding the a-priori accuracies of the CPC, in order to evaluate the influence of the uncertainty in estimating the position of the GNSS antenna at the time of shooting (e.g. due to synchronization or interpolation errors) two different planimetric accuracies of ±10 or ±15 cm have been assumed. The accuracy in elevation has been maintained at ±5 cm because the UAV should not change its altitude quickly during a levelled flight. For GCPs, a-priori accuracies of ±2 cm in the three coordinates were assumed. Accuracies of ±10 μm were imposed on the photogrammetric observations.

Six different simulations were performed. First, the traditional case of indirect photogrammetry was simulated: the coordinates of 7 GCPs were constrained. The following 2 simulations were performed without GCPs, varying the a-priori planimetric accuracy of the projective centres. In the following simulations, the number of GCPs was modified. Except in cases 2 and 3 (where the external orientation parameters were fixed), the focal length, the position of the principal point of the camera and parameters B1 and B2 (able to estimate the effects of the rolling shutter) were estimated in auto-calibration. The quality of the results was assessed by analysing the estimation accuracies on the Control Points (CP). The results obtained are presented in Tab. 1.

The results of the simulations allow the following conclusions to be made: the aerial triangulation block with constraints on CPC evidences comparable accuracy to that constrained with GCPs.
(simulations 1 and 2 or 3). The accuracy of the camera projective centres only marginally affects the accuracy of the control points. This is shown by the results of simulations 2 and 3. Simulations 4 and 5 show that the presence of at least 1 GCP allows to estimate some self-calibration parameters (in particular the focal length $c$, the position of the principal point $cx$ and $cy$ and parameters $B1$ and $B2$) avoiding systematic errors in $Z$ due to errors in the focal length. The simultaneous presence of constraints on the camera projective centres and on the GCPs, guarantees the best precision on the control points, providing at the same time the most robust solution also in terms of estimation of the self-calibration parameters. Regarding the estimation of the self-calibration parameters, it is worth noting that, as mentioned in the previous paragraph, at present the system that has been developed supports only the blocks with nadiral camera attitude. This implies that the internal orientation of the camera must be well estimated. In fact, by limiting the number of ground control points to a minimum, not all the internal orientation parameters result estimable with the BBA.

4. SYSTEM CALIBRATION

Calibrating thoroughly the system represents a key issue in order to successfully implement the proposed method. First, determining the Camera Internal Orientation (IO) parameters according to the Brown’s model (Brown, 1971) is fundamental to perform TAA, especially when few GCPs are used. Moreover, it is necessary to estimate the eccentricity vector between the CPC and the APC. Finally, the delay between the time at which the camera is triggered and the mid-exposure time has to be estimated.

4.1 Camera Calibration

Camera IO calibration in UAVs-based photogrammetry blocks is a critical issue and has been widely discussed (James, Robson S, 2014, Harwin et al., 2015; Gerke, Przybilla, 2016; Cramer et al., 2017). According to (Cramer et al. 2017) and (Benassi et al. 2017), due to the inherent instability of the consumer cameras used with UAVs, a robust self-calibration procedure in which the IO parameters are estimated by solving the BBA is desirable. Moreover, because the DJI Zenmuse X5S embodies an electronic shutter, which is prone to produce rolling shutter effects if the camera shoots while moving, a self-calibration performed on an extensive photogrammetric block was chosen as most suitable approach (Fig. 5a). In fact, this allows for a more robust estimation of the affinity parameters $A1$ and $B2$, which may partially compensate the rolling shutter effect. To this end, the nadiral block acquired in flight $C$ with a cross-stripes configuration was used (see Sec. 2.3 for more detail about the flight). Some of the images within the block were acquired with a small tilt with respect to the nadiral direction (i.e. pitch angles between 5° and 10°), thereby reducing the block deformations due to badly estimated radial distortion parameters $K1$-$K3$ (James, Robson, 2014) (Fig. 5a).

Additionally, in order to improve the self-calibration quality, initial values of the IO parameters were computed by performing pre-calibration with 43 convergent cameras and 12 GCPs measured with millimetric accuracy by the MultiStation Leica MS60 (Fig. 5b).

4.2 Camera-antenna level arm calibration

In order to perform AAT in Agisoft Metashpe, one possibility is to directly provide the CPC coordinates as input of BBA.
photogrammetric block was set up, while recording at the same time GNSS observations with the Emlid receiver. These were post-processed following the procedure described in Sec. 2.4. The photogrammetric block consisted of 12 nadiral camera stations, with different heading direction (i.e., 6 roughly heading north and 6 rotated by 90° around the Z axis) (Fig. 6). 14 GCPs were measured with millimetric accuracy with the MultiStation Leica MS60 and rotated into the ETRF2000 reference system, the same as for GNSS observations. For each camera station, the UAV and camera were held in the same position for about 30 s, resulting in ~150 GNSS observations each in order to obtain the APC. Level arm offset in the world reference for the photo i was computed as

\[ L^W_i = CPC^W_i - APC^W_i \]

where the superscript \( ^W \) denotes the world reference system.

For each camera, \( L^W_i \) was then rotated into the camera reference system (i.e. Y towards camera top, Z opposite to the viewing direction and X completing the right-handed space, Fig. 7) by means of the external orientation angles of each camera, estimated within the photogrammetric block. Level arm offset in the camera reference system \( L_{\text{cam}} \) was estimated as the average over all the cameras of \( L_{\text{cam}} \) and its standard deviation can be considered as the estimation error. As shown in Tab. 2, sub-centimetric accuracies in planimetry and centimetric accuracy in altitude were achieved by calibrating the level arm offset \( L_{\text{cam}} \), within the camera reference system.

![Figure 7. Camera reference system, as defined by Agisoft Metashape (the blue line on the camera denotes the camera top, which points towards the flying direction). The camera-antenna level arm offset \( L_{\text{cam}} \) is represented with the orange arrow. Image adapted from Agisoft Metashape User Manual (Agisoft, 2021)](image)

| \( L_{\text{cam}} \) (m) | \( L_{\text{Y}} \) (m) | \( L_{\text{Z}} \) (m) |
|----------------|----------------|----------------|
| Mean           | -0.063         | -0.134         | 0.310         |
| Std            | 0.007          | 0.005          | 0.010         |

Table 2. Mean and standard deviation of the estimated of the estimated camera-antenna level arm vector in the camera reference system.

It should be noted that during calibration both the camera and the UAV were kept levelled as much as possible, i.e. with UAV roll and pitch angles smaller than 2°, camera kept nadiral by the gimbal and with the sensor top looking front, towards the UAV nose. This specific camera reference system is hereafter labelled as Camera Levelled Reference System (CLRS). Therefore, these will also be the requirements to be fulfilled in order to use the estimated \( L_{\text{cam}} \) as input of BBA. Nevertheless, it is not feasible to maintain a perfectly levelled condition during flights (e.g. due to wind or to UAV acceleration). Yet, the rotation of the UAV up to 10° in roll and pitch around the camera (kept nadiral by the gimbal) may be acceptable because it mostly causes planimetric errors up to 5 cm, which is compatible with the aimed CPC estimation accuracy.

4.3 GNSS-camera synchronization

As previously mentioned, there is a delay \( dt \) between the time at which the camera is triggered and the actual mid-exposure time (known as shutter delay) that must be calibrated (Rehak and Skaloud, 2017).

In order to estimate \( dt \), the photogrammetric block acquired during survey C was employed to estimate cameras EO. 5 out of 11 targets were used as GCPs, while the remaining as CPs (on-ground RMSE on GCPs of 0.6 cm and on CPs of 1.1 cm). Cameras IO was not estimated with self-calibration, but fixed to the that estimated, as described in Sec. 4.1. After having obtained the triggering time from flight telemetry, APC coordinates were interpolated from the GNSS trajectory by cubic interpolation. In order to be directly comparable with the photogrammetric CPC, APC coordinates were corrected by the eccentricity vector \( L^w \), obtained by rotating \( L_{\text{cam}} \) into the world reference system by means of the photogrammetric EO angles of each camera. The shutter delay \( dt \) was then estimated as delay along the trajectory minimizing the overall differences between the photogrammetric \( CPC - L^w \) and those estimated by interpolating the GNSS trajectory (Fig. 8).

![Figure 8. Comparison between the APC position interpolated from the GNSS trajectory (red circle) and the photogrammetric CPC - \( L^w \) plotted after the synchronization.](image)

A \( dt \) equal to \( 0.42 \pm 0.03 \) s was estimated. This is in line with the values of shutter delay estimated by (Rehak and Skaloud, 2017), who determined a delay ranging from 0.406 s to 0.486 s, with a mean value of 0.433 s. The estimation uncertainty of 0.03 s is mainly due to the random component of the shutter delay which can be hardly estimate. If UAV speed is smaller than 5 m/s, synchronization errors of 0.02-0.04 s may result in errors up to 0.15-0.20 m in the CPC estimates, which is not suitable for direct photogrammetry, but may be enough to perform AAT.

| E (m) | N (m) | U (m) |
|------|------|------|
| Mean | 0.069 | 0.041 | 0.054 |
| Std  | 0.038 | 0.084 | 0.040 |
| RMS  | 0.079 | 0.093 | 0.067 |

Table 3. Statistics of the differences between the photogrammetric CPC and the coordinates of APC+\( L^w \) after synchronization.
The proposed method for performing AAT was assessed by using an independent dataset, called flight V, acquired at the same test site as for the system calibration. Flight V was composed of 156 nadir photos, acquired with a cross-stripes geometry, and 10 targets, used either as GCPs or CPs and measured with sub-centimetric accuracy with a Multistation Leica MS60. Other characteristics of the flight are described in Sec. 2.3.

To perform AAT, the full procedure described in Sec. 2.1 was followed: first, the shooting time of each photo was extracted from the telemetry and corrected by the shutter delay; the GNSS trajectory was interpolated to obtain the APC coordinates for each camera. These were used as input of the BBA, in order not to let the solution diverge and obtain biased results. An estimated value of shutter delay $dt$, differences smaller than 0.1 m were obtained (Tab. 3 and Fig. 9).

Performing the interpolation of the GNSS trajectory by considering the estimated value of shutter delay $dt$, differences between photogrammetric CPC and APC+L estimates with letters from A to G (Tab. 3) were tested, varying the acquisition geometry and the number of GCPs.

| Name | Method | Acquisition Geometry | GCP / CP | IO params estimated | Long / Transv Overlap [%] | E [m] | N [m] | U [m] | RMSE [m] |
|------|--------|----------------------|---------|---------------------|--------------------------|-------|-------|-------|----------|
| A    | TRAD   | Grid acquisition     | 6 / 4   | c, cx, cy, B1, B2   | 70 / 60                  | 0.005 | 0.004 | 0.010 | 0.012    |
| B    | AAT    | Grid acquisition     | 3 / 7   | c, cx, cy, B1, B2   | 70 / 60                  | 0.006 | 0.004 | 0.013 | 0.014    |
| C    | AAT    | Grid acquisition     | 1 / 9   | c, cx, cy, B1, B2   | 70 / 60                  | 0.011 | 0.016 | 0.012 | 0.023    |
| D    | AAT    | Grid acquisition     | 0 / 10  | none                | 70 / 60                  | 0.035 | 0.016 | 0.010 | 0.040    |
| E    | AAT    | 6 E-W stripes only   | 1 / 9   | none                | 70 / 60                  | 0.012 | 0.013 | 0.013 | 0.022    |
| F    | AAT    | 3 E-W stripes only   | 1 / 9   | none                | 70 / 20                  | 0.030 | 0.035 | 0.047 | 0.065    |
| G    | AAT    | 3 E-W stripes with 2 N-S stripes only | 1 / 9 | none | 70 / 20 | 0.022 | 0.022 | 0.021 | 0.038 |

5. VALIDATION ON AN INDEPENDENT DATASET

Results of the validation of the AAT procedure on the validation flight for the different block configurations.
any GCP, CP errors are 2-3 times larger than those obtained with one GCP (Block C), but still the model error is smaller than 5 cm in all the directions. This result reveals that with GNSS assisted aerial triangulation it is possible to obtain sub-decimetric accuracy, even if the precision of CPC coordinates (or APC plus the level harm) used as input of BBA is one order of magnitude larger (i.e. 15-20 cm). Since no self-calibration can be carried out, camera pre-calibration plays a crucial role and is fundamental to provide estimates of the IO parameters which are very close to the actual values.

Additionally, 3 blocks with stripes in one direction only (Blocks from E to G) were solved in order to assess the performance of AAT with weaker acquisition geometry, compared to the cross-stripes gridded flights. In all three cases, only one GCP in the middle of the study area was used. In Block E, where only 6 E-W stripes were used, but high longitudinal and transversal overlaps were kept (respectively 70% and 60%), the results were comparable to those of Block C, obtained with the grid acquisition. However, no self-calibration was carried out in order to avoid mis-estimation of the IO parameters due to poor constrains of the block geometry. In fact, by estimating c, cx, cy, B1 and B2 within BBA, the CP reprojection error was almost 3 times larger and the estimated value of focal length c was significantly different that the true one.

In Block F, the transversal overlap was reduced by removing 3 E-W stripes leading to an extremely poor acquisition geometry (i.e. the minimum requirement to be able to build a photogrammetric model). In this case, the error on the CPs increases significantly, reaching up to 6 times the GSD. However, adding just two N-W stripes (Block G, Fig. 9), drastically improve the BBA solution, bringing the errors back to 2-3 times the GSD.

### 6. CONCLUSIONS

The purpose of this work was to derive the trajectory of the DJI Matrice 210 V2 in order to use its position for assisted aerial triangulation. This was achieved with the integration of a single frequency Emlid GNSS receiver and a calibration procedure. In particular, having aimed to follow a procedure based on the use of the UAV telemetry data (recorded during an automatic flight), it was necessary to calculate the time offset that could correct the time obtained from the triggering time-stamps recorded in the telemetry in order to determine the effective half exposure time of the camera shutter release.

Due to the errors cumulated during the workflow (especially due to the uncertainties in the shooting time synchronization and trajectory interpolation) the position of the CPC at the shooting time is determined with an accuracy of about one decimetre. Nevertheless, even if the accuracy is not at the centimetre level, but provided that it is coupled with the proper a-priori variance, information about the CPC position can be validly used in aerial triangulation to improve the model quality and drastically decrease the number of GCPs to be used.

The tests carried out evidenced that at least one GCP is necessary to estimate some calibration parameters of the camera (in particular the focal length) which, otherwise, could generate unwanted distortion in the model. The results obtained from the validation tests allows to quantify the final model accuracy in 1-5 cm, which corresponds to 1-6 GSD. These outcomes confirmed those obtained in a series of simulations carried out preliminarily on a similar area to that used in the test.

Currently the main limitation of the method is its applicability only to nadiral (or tilted, but known attitude) shots, because the level arm offset is determined with an "ad hoc" calibration procedure with a specific camera attitude. However, the 3-axis gimbal mounted on the DJI Matrice 210 V2 allows for angular variations of the camera with respect to the UAV which can be hardly predicted (e.g., due to wind gusts or accelerations). In this regard, a new procedure is already being tested to exploit the angular information stored in the telemetry to compute the level arm offset for each image, in the object reference system, able to correct the position of the APC and consequently directly determine the CPC.

Regarding the UAV trajectory, the use of a dual-frequency GNSS receiver is at an advanced stage of experimentation, which will reduce time needed to fix the phase ambiguity making the whole procedure more flexible.

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