Article

Three-Dimensional Data Quality Assessment: Unmanned Aerial Vehicle Photogrammetry and Mobile Laser Scanner

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\textbf{Abstract.} With significantly rapid in acquiring data and sufficient data quality, unmanned aerial vehicle (UAV) photogrammetry and land based mobile laser scanner are actively implemented in three-dimensional (3D) data acquisition that involve with large area. Considering the final data provided by both measurement approaches are point clouds, accuracy assessment using several well-distributed control points are less significant. With intention to robustly evaluate the accuracies of both measurement approaches using point clouds, this study has established reference point clouds using terrestrial laser scanner (TLS) and tacheometry techniques. At the similar test site, fourteen (14) images were captured using UAV photogrammetry approach and georeferenced point clouds were directly acquired from MLS measurement. To produce quality point clouds from photogrammetry approach, six (6) ground control points (GCP) have been well-distributed at the test area to aid geometry correction in image processing phase. Obtained point clouds from both measurement approaches were deviated with the reference point clouds to determine values of mean deviations with the precisions. Based on law of propagation of variance (LOPOV) algorithm, final accuracy of the tested UAV photogrammetry and MLS were computed by propagating the accuracy of reference point clouds and yielded mean deviations of both approaches. Consider the theories and constraints for both approaches, it is found that the yielded accuracies are meet the measurement principles.

\textbf{Keywords:} Unmanned aerial vehicle, photogrammetry, laser scanner, tacheometry, surface deviation, accuracy assessment.

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1. Introduction

Requirement of three-dimensional (3D) data acquisition has been highly demand in many applications which related to documentation, management, analysis and decision making. Applications that require 3D information are cultural heritage [1, 2], 3D city database [3], structural deformation measurements [4, 5], stability analysis for hazardous natural features [6], slope monitoring [7] and industrial measurements [8, 9]. In geometric jargon, there are plenty of sensors capable to provide 3D data such as tachometry, global navigation satellite system (GNSS), photogrammetry and LiDAR (light detection and ranging). Due to the measurement mechanism employed by tachometry and GNSS which oblige single point observation at a time has become a constraint in providing dense 3D points. These methods can be considered as time consuming and cumbersome (during data collection phase), also most of the time failed to provide the amount of details required [10]. In contrast, photogrammetry and LiDAR measurement approaches has the capability to yield dense 3D data with significantly rapid acquiring procedure. According to Wolf et al. [11], photogrammetry technique has been classified under two types which are terrestrial (handheld camera or mounted to a tripod) and aerial (camera mounted on the unmanned aerial vehicle, airplane or satellite). In order to obtain 3D data from two-dimensional (2D) images, extensive manual editing and refinement is essential [12]. On the other hand, whether through terrestrial or aerial approaches, LiDAR measurement technique able to directly provide 3D data. Though, mounting LiDAR sensor to a mobile platform has made this sensor dependence on other positioning techniques (i.e. GNSS and inertial measurement unit) to determine the position and direction of LiDAR device [13].

Bureaucracy in acquiring data can expose the findings to uncertainties, which eventually can decrease the quality of final products. With the aid of structure-from-motion (SfM) algorithm, unmanned aerial vehicle (UAV) photogrammetry has been widely utilised for many purposes including forestry and agriculture, archaeology and cultural heritage, environmental surveying, traffic monitoring and 3D reconstruction [14]. However, requirement of extensive processing to yield dense 3D point clouds has expose this measurement approach with propagation of errors. Similar situation happen to mobile LiDAR (mobile laser scanner) measurement when derivation of final 3D point clouds are dependence on quality of GNSS and IMU devices to determine the moving sensor.

Currently, accuracy assessment for both UAV photogrammetry and mobile laser scanner (MLS) were examined based on several control points that have been well-distributed at site [15-17]. Taking into account the dense 3D data (point clouds) provided by both measurement approaches, this assessment method only capable to averagely measure the quality of the acquired data. All points yielded should be included in the evaluation to concretely verify the quality of the measurement. In other word, the assessment is quite unbalance when dense 3D points were deviated with benchmark which consisted of few reference points. With the existence of static LiDAR (terrestrial laser scanner) and the capability to provide sub-centimetre level of accuracy [18], it is possible to robustly evaluate the all dense points yielded from UAV photogrammetry and mobile LiDAR. Furthermore, Luhmann et al. [19] have stated that terrestrial laser scanner (TLS) has better accuracy than aerial photogrammetry (Fig. 1) and considering propagation of errors from other sensors, it is undeniable that TLS is superior to MLS.

Fig. 1. Accuracy of the sensors with respect to the object sizes [19].

With intention to critically verify the accuracy of UAV photogrammetry and mobile laser scanner, this study has exploited TLS data as reference point clouds. Beforehand, the quality of TLS has been measured to ensure the reliability to become benchmark for this study. To fairly examine the accuracy, all yielded points from UAV photogrammetry and MLS have been utilised in surface deviation analysis. Law of propagation of variances algorithm was employed to mathematically determine the accuracy of both measurements (i.e. UAV photogrammetry and MLS) based on computed precision obtained.

2. UAV Photogrammetry

Unmanned Aerial Vehicle (UAV) known as drone which no pilot on board. Capability to fly up to 300m with significantly less in operational cost, simple manipulation, flexibility and high-resolution data has made UAV widely used in many applications such as military, mapping and monitoring. Theoretically, the UAV system is equipped with devices such as sensor (e.g. camera, LiDAR or thermal sensor), navigation devices and communication tools.

According to Zongjian [20], the advantages in developing the technology of UAV for low altitude photometric mapping are to perform aerial photography under the cloud, to get full image of object from the top, and to supply a cheap and easy system for
high frequency needs of aerial photogrammetric survey. In addition, Eisenbeiss [21] did mentioned that UAV photogrammetry can be understood as a new photogrammetric measurement tool and opens various new applications in the close-range domain, combining aerial and terrestrial photogrammetry.

In photogrammetric micro UAV, other than UAV (with sensors) itself, ground station is also crucial element that need to take into account. This station can aid UAV pilot to perform multiple tasks including data acquisition and measurement, servo driving, automatic flight control implementation, communications and data logging. The ground station allows the user to aware about GPS status, battery voltage, and communication link status. Figure 2 show the Phantom 4 UAV with ground controller (station) utilised in this study.

Fig. 2. Phantom 4 UAV with ground controller.

There were two main outputs of photogrammetric produced after through several steps of digital image processing such as digital elevation model (DEM) and orthophoto. Orthophoto is an aerial photograph which is geometrically corrected (orthorectified), lack of lens distortion, camera tilt and an accurate representation of the earth’s surface [22]. Meanwhile, DTM represents the earth surface or part of the earth surface digitally. The DTM is the most important element in any mapping purposes which consist of mathematical representation of the ground [23]. According to Tahar [24], the accuracy of DTM is influenced by the density of control points that are used in generating the DTM. It can be concluded that, the number of control points influence the accuracy and resolution of DTM. However, the quality of control points that are used to generate DTM depends on the accuracy of ground measurement.

3. Land Based LiDAR System

Light detection and Ranging (LiDAR) technology has been widely used in mobile mapping system (MMS). The mechanism adopted which directly measure range between sensor and targeted object, provides a significant improvement in term of data density and accuracy with respect to the conventional data acquisition approaches. For land-based implementation, LiDAR was exploited for static and mobile measurement. The crucial issues that have differentiate both approaches are registration and georeferencing procedures. As discussed in Abbas et al. [25], static LiDAR (also known as terrestrial laser scanner) only require minimum three (3) well-distributed targets (artificial or natural) measure by pairwise scanners (as depicted by distribution of spheres in Fig. 3) to enable several local coordinate systems (based on number of occupied stations) to be oriented into one global coordinate system. As georeferencing procedure also employ similar coordinate transformation algorithm (Eq. 1), requirement of well-distributed targets are analogous except it did not demand for pairwise condition as registration procedure (sphere targets with tripod in Fig. 3).

\[ X_i = T + S \cdot R \cdot x_i \]  

where:

- \( X_i \) = Coordinates of the \( i \)th target in the reference (or global) scanner coordinate system \((X_i, Y_i, Z_i)\).
- \( S \) = Scale factor.
- \( R \) = Components of rotation matrix between the two coordinate systems \((\alpha, \beta, \gamma)\).
- \( x_i \) = Coordinates of the \( i \)th target in the subsidiary coordinate system \((x_i, y_i, z_i)\).
- \( T \) = Translations of the subsidiary scanner station in the global coordinate system.

Determine final position for Land based mobile LiDAR or mobile laser scanner (MLS) is quite complicated. Due to the used of mobile platform, scanner position should be in homogenous coordinate system. Most of the LiDAR system provided by the manufacturer is equipped with global navigation satellite system (GNSS) receiver, inertial navigation system (INS) for acceleration and orientation measurements of the moving platform and, in most cases, a wheel-mounted Distance Measuring Indicator (DMI), which provides accurate vehicle velocity updates [26]. To improve the positioning accuracy, rather than stand-alone GNSS, MLS has been augmented with real time kinematic (RTK) GNSS which has accuracy of centimetres level [27-29]. Figure 4 illustrated the positioning system utilise in MLS measurement.

Both land-based LiDAR approaches have shown significant contribution in acquiring dense 3D data. Capability to perform measurement in mobile platform has made MLS able to acquire data in large area. In contrast static approach adopted by TLS has limited the measurement coverage due to the data acquisition methodology and time constraint. Complementing each approach, Dursun et al. [31] have utilised TLSs and MLS in 3D city modelling, where MLS was employed to map entire city, while TLSs were used to capture complex features from building facades. When it involves with level of details four (LOD4) or demanding data of building interior, thus, TLS is indispensable. Taking into account about the data quality, it is mathematically significant that TLS is superior to MLS. When it goes to errors
propagation, TLS only expose to measurement uncertainties and algorithm exploited for pre-processing procedure. For MLS, other than errors adopted by TLS, there are also uncertainties contribute from GNSS and INS observations. Puente et al. [26] did mentioned that the accuracy of the MLS instrument is on the order of few centimetres, the overall accuracy of any integrated MLS system is often determined by the accuracy of the navigation solution. According to Ali [27], accuracy of GNSS RTK are 0.030m for horizontal and 0.060m for vertical. Based on that, it is expected that accuracy for MLS should be within several up to tenths of centimetres. In contrast, accuracy of TLs have been statistically proven by Abbas et al. [32] are within sub-centimetre level.

Fig. 3. Registration and georeferencing procedures for terrestrial laser scanner.

Fig. 4. Mobile laser scanning positioning system [30].

4. Experiment

There are four phases of experiments that have been carried out in order to measure the accuracy of point clouds obtained from UAV photogrammetry and MLS measurements. Experiments were initial with establishment of benchmarking points using tacheometry measurement. Based on the results of first phase, quality of reference point clouds (established using TLS measurement) were measured. Third phase focuses on image processing based on the data obtained from UAV photogrammetry. Due to the nature of MLS data, did not require any pre-processing procedure to yield point clouds, thus, final phase discusses on accuracy assessment of clouds provided by UAV photogrammetry and MLS measurements using statistical analysis.
4.1. Preparation of Test Points

As depicted in Fig. 1, Luhmann et al. [19] have found that tacheometry capable to provide data with millimetres level of accuracy. Based on that, sixteen (16) number of artificial targets have been well-distributed and at the test field (Fig. 5). Two occupied tacheometry stations have been utilised to measure all targets using three-dimensional triangulation method. For this study, Topcon ES-105 with accuracy of 0.0014° and 2mm for angular and range measurement, respectively has been utilised. To robustly adjust the data, linear regression algorithm [33] has been employed to yield most probable value of all targets with the observation quality.

Fig. 5. Sixteen (16) artificial targets measured from two tacheometry positions.

4.2. Preparation of Reference Point Clouds

With the aid of reference points established using tacheometry method, reference point clouds were produce using Topcon GLS-2000 scanner. All targets with the surface of the land slope have been scanned from two scanner positions, which have roughly occupied similar as tacheometry positions. According to the instrument specification sheet, this time-of-flight scanner was employed panoramic field-of-view to capture 360° of horizontal and 270° of vertical coverage. The accuracies of single point measurement are 3.5mm and 0.0017° for range and angular measurements, respectively. To examine the accuracy of reference point clouds (obtained from Topcon GLS-2000 scanner), geometrical and points analyses have been performed based on the reference points established by tacheometry measurement. Geometrical analysis were carried out by forming fifteen (15) independent vectors from sixteen (16) targets. Geometry discrepancies resulted from the comparison of vectors produced from tacheometry and TLS can be used to measure the accuracy of TLS through statistical formula [33].

Quality of TLS data, \( \sigma_{TLS} = \frac{\sum_{i=1}^{n}(l_{TLS}-l_{tacheo})^2}{n} \) (2)

Where \( n \), \( l_{TLS} \) and \( l_{tacheo} \) are number of observations, TLS and tacheometry vectors, respectively. Later analysis were performed with the aid of a rigid body transformation as described by Eq. (1). The idea is to mathematically match the 3D points yielded from tacheometry (benchmark) and TLS data. To perform point to point analysis, Australis V6.06 software is used to implement rigid body transformation and subsequently calculate the root mean square (RMS) of the differences between control (tacheometry) and transformed coordinates (TLS). Magnitude of RMS obtained from transformation adjustment will indicate the quality of TLS measurement.

4.3. UAV Photogrammetry and Mobile Laser Scanner

Three-dimensional point clouds of the test site from UAV photogrammetry have been yielded from fourteen (14) images captured using UAV built-in camera (refer Fig. 6). UAV utilised in this study is DJI Phantom 4 (rotary wing UAV) which has been equipped with 12.4 megapixel digital camera and positioning device (stand-alone GNSS).

To increase the accuracy of the processed point clouds, six (6) visible reference points established by tacheometry have been used as ground control points (GCP), while the rest eight (8) targets were adopted as check points (CP). GCPs were employed as aided for geometry correction in image processing to ensure the quality of yielded map, while CPs play a role to measure the accuracy of the derived DEM model from the generated point cloud.

Agisoft PhotoScan Profesional software was exploited to perform aerial image processing. There were several steps of producing point clouds from UAV photogrammetry which consists of aligning images,
building model geometry and model texture. Few conditions need to take into account when acquiring data using UAV photogrammetry: 1) High resolution digital camera (minimum five megapixels) with wide angle lens; 2) Fly under the cloud; and 3) Seventy percent aerial images overlapping. In addition, appropriate camera calibration parameters was entered during digital images processing.

To measure the quality of the processed data from UAV photogrammetry, correlation of pixel image and ground should be prior computed. Ground sampling distance (GSD) for digital camera is calculated with the following formula as shown in Eq. (3).

\[
GSD = \frac{h_g}{c_k} \times CCD
\]  

(3)

The value of the GSD is significant to exemplify the expected accuracy of the by-product such as digital elevation model (DEM) and orthophoto. As stated by Barry and Coakley [34] and Gonçalves and Henriques [35], the rule-of-thumb for the accuracy is vary between two (2) and three (3) times of GSD value.

4.4. Point Clouds Assessment

For this study, Phoenix AL3 system has been adopted for mobile laser scanner measurement. This scanner capable to measure distance up to 107m with 700,000 shots per second. To ensure that scanned data properly covered the whole surface of the test area, two modes of observations were used, which are using vehicle based (Fig. 7) and human based. Equipped with INS and GNSS devices, all point clouds scanned by the Phoenix AL3 system are already registered and georeferenced. Furthermore, with capability to perform real time kinematic (RTK) GNSS measurement to determine the LiDAR system position, Phoenix AL3 able to improve the accuracy of the obtained data. In contrast with TLS and UAV photogrammetry approaches, MLS did not require any extensive processing procedure to yield the final 3D data. For data quality assessment, MLS data has been deviate with reference point clouds produced from TLS measurement.

To finalise the accuracy of both UAV photogrammetry and MLS point clouds, law of propagation of variance (LOPOV) algorithm has been employed. LOPOV is essential to propagate mean precision obtained from reference surface into mean standard deviation yielded from deviation analysis. Absolute accuracy of both measurement approaches from this LOPOV formula [33]:

\[
\sigma_{photo/MLS} = \sqrt{\sigma_{TLS}^2 + \sigma_{SD}^2}
\]  

(4)

where, \( \sigma_{TLS}^2 \) and \( \sigma_{SD}^2 \) are variance of TLS measurement and mean variance from surface deviation analysis, respectively.
5. Results and Analyses

Linear regression outcomes from tacheometry observation to establish sixteen (16) control points have indicated that all data (i.e. horizontal and vertical angles) manage to converge at third iteration and passed global test at 95% confidence interval. According to Table 1, all targets averagely manage to acquire ±1.4mm of standard deviation with maximum values contribute by target BW110. As visualised in Fig. 8, largest error ellipse yielded by target BW110 occurred due to the target position has caused high incidence angle from occupied sensors (S1 and S2 stations). Based on that factor, intersection measurement from two stations has instigated the magnitude of point dilution of precision. Nevertheless, with less than 2mm data quality for average standard deviation, adjusted coordinates acquired from tacheometry observation are sufficient to become benchmark for TLS accuracy assessment.

To evaluate the accuracy of Topcon GLS-2000 scanner data acquisition, fifteen independent vectors were established from sixteen (16) targets. Fixing target BW111 as centre point, calculated vectors for both tacheometry and terrestrial laser scanner were organised in Table 2. Based on law of propagation of variance algorithm, it is found that the accuracy of Topcon GLS-2000 scanner is 6mm. As expected, under 95% confidence interval (two sigma), accuracy of the scanner as stated by manufacturer would be 7mm.

Table 1. Adjusted parameters with standard deviation obtained from linear regression adjustment.

| Station | X (m)     | Y (m)     | Z (m)     | ±σx (m) | ±σy (m) | ±σz (m) |
|---------|-----------|-----------|-----------|---------|---------|---------|
| S1      | 286935.704 | 597191.494 | 27.446    | 0.000   | 0.000   | 0.000   |
| S2      | 286962.422 | 597249.604 | 28.019    | 0.000   | 0.000   | 0.000   |
| BW107   | 286891.378 | 597189.070 | 40.195    | 0.003   | 0.001   | 0.002   |
| BW110   | 286895.173 | 597201.772 | 38.774    | 0.002   | 0.001   | 0.002   |
| BW119   | 286894.363 | 597209.394 | 40.009    | 0.002   | 0.001   | 0.002   |
| BW120   | 286895.923 | 597218.214 | 40.040    | 0.001   | 0.002   | 0.002   |
| BW108   | 286900.516 | 597208.686 | 37.050    | 0.001   | 0.001   | 0.002   |
| BW111   | 286902.017 | 597216.946 | 37.197    | 0.001   | 0.001   | 0.002   |
| BW115   | 286905.864 | 597225.129 | 36.251    | 0.001   | 0.001   | 0.002   |
| BW106   | 286906.818 | 597190.764 | 33.216    | 0.002   | 0.001   | 0.002   |
| BW116   | 286905.948 | 597198.763 | 33.629    | 0.002   | 0.001   | 0.002   |
| BW115   | 286903.370 | 597204.965 | 35.043    | 0.001   | 0.001   | 0.002   |
| BW111   | 286918.769 | 597198.742 | 30.992    | 0.001   | 0.001   | 0.001   |
| BW104   | 286910.880 | 597218.259 | 33.271    | 0.001   | 0.001   | 0.002   |
| BW103   | 286909.335 | 597248.560 | 37.494    | 0.001   | 0.001   | 0.002   |
| BW105   | 286919.773 | 597268.882 | 36.276    | 0.002   | 0.001   | 0.002   |
| BW113   | 286912.383 | 597242.872 | 35.112    | 0.001   | 0.001   | 0.002   |
| BW117   | 286914.106 | 597235.892 | 33.558    | 0.001   | 0.001   | 0.002   |
| BW112   | 286908.025 | 597230.880 | 35.802    | 0.001   | 0.001   | 0.002   |
| BW109   | 286947.826 | 597255.439 | 30.308    | 0.001   | 0.001   | 0.001   |

Table 2. Independent vectors for TLS accuracy assessment.

| Vector      | Tacheometry (m) | TLS (m) | Discrepancies (m) |
|-------------|-----------------|---------|--------------------|
| BW111 - BW101 | 23.427          | 23.424  | 0.003              |
| BW111 - BW105 | 24.727          | 24.729  | 0.001              |
| BW111 - BW106 | 21.174          | 21.177  | 0.003              |
| BW111 - BW107 | 27.793          | 27.792  | 0.001              |
| BW111 - BW108 | 14.607          | 14.610  | 0.003              |
| BW111 - BW110 | 41.379          | 41.359  | 0.020              |
| BW111 - BW101 | 20.624          | 20.622  | 0.002              |
| BW111 - BW105 | 17.927          | 17.927  | 0.000              |
| BW111 - BW112 | 9.783           | 9.786   | 0.003              |
| BW111 - BW113 | 15.371          | 15.371  | 0.000              |
| BW111 - BW114 | 20.113          | 20.110  | 0.003              |
| BW111 - BW115 | 13.186          | 13.194  | 0.009              |
| BW111 - BW116 | 9.013           | 9.012   | 0.002              |
| BW111 - BW117 | 19.920          | 19.917  | 0.003              |
| BW111 - BW118 | 16.417          | 16.415  | 0.002              |
According to Fig. 9, variation of three-dimensional coordinates (X, Y and Z) discrepancies are quite large, from 0.1mm up to 19.5mm. As expected, largest discrepancy was contributed by target BW110. To fairly examine differences of points yielded from both measurement, rigid body transformation algorithm was employed to perform coordinates transformation adjustment. After fourth iterations, RMS of differences for both systems (i.e. tacheometry and TLS) are 0.004m, 0.008m and 0.003m for X, Y and Z axes, respectively. Similar to geometrical analysis finding, computed RMS of all axes has demonstrated that point to point analysis also manage to acquire 6mm data quality. Consider the accuracy of UAV photogrammetry and MLS, which are centimetres level, thus, 3D data obtained from Topcon GLS-2000 scanner is sufficient to become reference point clouds.

For the UAV photogrammetry processing, the report has shown that the 3D model of UAV imagery at altitude of 40m yielded an average of 1.09cm per pixel ground sampling distance (GSD). Using the pre-calibrated camera value, the DSM was derived from 4,300 sparse point clouds with the re-projection error of 0.469 pixel, indicates the quality of the 3D reconstruction from image have an error less than 1-pixel size (or sub pixel accuracy). As mentioned earlier, six (6) targets were used as GCP and the rest eight (8) targets were utilized as check point (CP). Exemplified in Table 3 and Table 4, outcomes from the image processing demonstrated that RMSE obtained are 0.871cm and 1.028cm, for GCPs and CPs, respectively. The largest error of point marking on GCPs given by the target BW112, which have only projected by six images with error of 1.22cm. While the largest error for CPs given by target BW105 with error magnitude of 2.14cm. Based on the image processing results, the quality of the 3D reconstruction gives the error less than 2 GSD (i.e. 1.09cm per pixel GSD). Considering the principle of photogrammetry where the accuracy of aerial photogrammetry is vary between two (2) and three (3) times of GSD value, thus, the processed point clouds from UAV photogrammetry (for this study) should lie within two (2) to three (3) centimetre.

**Fig. 8.** Plotted error ellipses for the adjusted coordinates of artificial targets.

**Fig. 9.** Three-dimensional coordinates discrepancies of tacheometry and TLS data.
With the assistance of CloudCompare open source software, point clouds acquired from UAV photogrammetry and MLS have been deviated with reference point clouds (obtained from TLS). Figure 10 visualised the result from surface deviation analysis of UAV photogrammetry and TLS, while Fig. 11 is deviation outcome from MLS and TLS. As illustrated in Fig. 10, cloud to cloud deviations for UAV photogrammetry and TLS are quite homogenous, colour scale discrepancies are not very significant with mean deviation is 0.023m. In contrast, clouds deviation of MLS and TLS which yield mean deviation of 0.067m have demonstrated a substantial colour scale differences, especially at the slope area (red circle). The situation occurred may be due to the limitation of GNSS measurement constraint, where satellites geometry have disadvantage in determine elevation element as stated in Ali [27]. Computed standard deviations yielded from analyses are ±0.029m and ±0.060m for UAV photogrammetry and MLS, respectively. Propagating those deviation errors with TLS error (i.e. 0.006m) using LOPOV algorithm, the result still produce similar errors. In other word, the accuracy of point clouds produced by UAV photogrammetry and MLS are ±0.029m and ±0.060m, respectively. As discussed earlier, based on aerial photogrammetry principle, it is expected that UAV photogrammetry point clouds manage to provide accuracy up to three (3) centimetre. For the MLS point clouds, it is also expected when the system dependence on other sensors to determine the position. With centimetres level of accuracy for RTK GNSS observation, taking into account INS and MLS measurement errors, six (6) centimetre accuracy for MLS data is very realistic.

Table 3. Errors report for GCPs.

| Targets | X error (cm) | Y error (cm) | Z error (cm) | XYZ (cm) | Image (pixel) |
|---------|--------------|--------------|--------------|----------|---------------|
| BW119   | -0.754       | -0.118       | 0.415        | 0.869    | 0.292 (13)    |
| BW107   | 0.320        | -0.060       | -1.033       | 1.083    | 0.218 (11)    |
| BW115   | 0.018        | -0.307       | -0.304       | 0.432    | 0.311 (12)    |
| BW106   | -0.346       | 0.078        | 0.301        | 0.465    | 0.179 (9)     |
| BW117   | 0.593        | 0.607        | -0.116       | 0.857    | 0.285 (11)    |
| BW112   | -0.653       | 0.898        | 0.507        | 1.220    | 0.187 (6)     |
| **Total** | **0.511** | **0.464** | **0.531** | **0.871** | **0.260** |

Table 4. Errors report for CPs.

| Targets | X error (cm) | Y error (cm) | Z error (cm) | XYZ (cm) | Image (pixel) |
|---------|--------------|--------------|--------------|----------|---------------|
| BW120   | -0.778       | 0.239        | 0.514        | 0.962    | 0.296 (14)    |
| BW108   | -0.186       | -0.028       | 0.327        | 0.377    | 0.295 (13)    |
| BW114   | -0.115       | 0.288        | 0.440        | 0.538    | 0.385 (9)     |
| BW118   | 0.070        | -0.385       | 0.249        | 0.464    | 0.339 (12)    |
| BW116   | 0.673        | -0.049       | -0.283       | 0.732    | 0.270 (12)    |
| BW111   | 0.159        | 0.092        | 0.423        | 0.461    | 0.408 (10)    |
| BW105   | 1.259        | -1.543       | -0.803       | 2.148    | 0.277 (5)     |
| BW113   | 1.026        | -0.452       | -0.512       | 1.232    | 0.271 (3)     |
| **Total** | **0.687** | **0.601** | **0.473** | **1.028** | **0.325** |

Fig. 10. Surface deviation of UAV photogrammetry and reference point clouds.
6. Conclusions

With the aim to robustly measure the accuracy of point clouds obtained from UAV photogrammetry and MLS measurements, this study has employed TLS and tacheometry approaches to establish reference point clouds. Beforehand, a rigid procedure has been held in order to examine the accuracy of reference point clouds. Sixteen (16) artificial targets were well-distributed and measured using tacheometry and TLS techniques. With the aid of statistical analysis, is it found that the yielded reference point clouds manage to achieve accuracy of 6mm. Observation using UAV photogrammetry and MLS have properly designed to ensure the quality of the final outcome. For the UAV photogrammetry, six (6) well-distributed GCPs have been utilised to rectify the geometry of the yielded map. Furthermore, eight (8) CPs were used to measure the accuracy of obtained point clouds. While MLS measurement has exploited the capability of RTK GNSS, instead of utilising stand-alone GNSS. To ensure that all surfaces covered by MLS, two different measurement mode have been carried out, which are vehicle and human based. Having point clouds from both measurement approaches, surface deviation analyses were performed and the computed precisions were used to calculate the accuracy. Through LOPOV algorithm, the final accuracies of UAV photogrammetry and MLS have demonstrated outcomes that are adhere to the measurement principle.

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