Question: I would like to get your expert opinion on a dataset I just received. It is UAS-based imagery collected to produce a 50cm Digital Elevation Models (DEM) and 5cm resolution true color orthos. I do not have any other metadata related to the project. Is there any way to help me guess the horizontal and vertical accuracies of the generated products? Is there any ratio-based relationship between the horizontal and vertical accuracy of products generated from UAS?

Dr. Srini Dharmapuri, Michael Baker International Pittsburgh (Beaver), PA

Dr. Abdullah: Your question is very important to the community of geospatial mapping as it comes at a critical time when users, like you, are anxious and confused about the positional accuracy of products generated from an unmanned aerial system (UAS). Some UAS manufacturers are overselling their products without having a thorough understanding and appreciation for the topic of data positional accuracy. Very often, I listen to technical presentations at conferences I’ve attend and hear highly exaggerated claims about product accuracy. You even hear the terms “subcentimeter” or even “millimeter” absolute accuracy during some of these presentations. I am not asserting that UAS-derived products cannot be produced with high accuracy, but I am saying that careful consideration needs to be taken when dealing with UAS-based sensors. The payload on board any small UAS, which forms the bulk of the UAS platforms utilized by the geospatial community, is characterized by miniaturized designs. Such reductions in size and weight of the payload forces a painful reality for the manufacturers of these small UAS’s, as they have to deal with miniaturized and quality-compromised imaging and auxiliary sensors. Most of the cameras offered in the market for UAS are consumer-grade and cost a few hundred dollars. Similarly, the GPS and inertial measurement unit (IMU) are characterized by degraded performance and accuracy. If the user is not educated enough on this reality, he or she may believe the false accuracy claims made by some UAS manufacturers or even data providers. Many precautions can minimize or even overcome the shortcomings of the sensors on board a small UAS. Things like starting with efficient flight planning to result in sufficient overlap between the imagery, using RTK or PPK-based GPS, providing a dense and accurate ground control network, and using the right processing software, to mention a few. All of these precautionary measures taken during mission planning help assure high-quality, highly accurate products. What makes this situation more challenging is the absence of legitimate and independent evaluation studies that users can trust to navigate their way when it comes to UAS-derived product accuracy. I am not aware of any governmental funding invested in the independent evaluation of products derived from small UAS. This bitter reality encourages me to share with you and other readers my recent experience along these lines. Woolpert, my employer, was one of the first geospatial and engineering companies to invest in UAS, and was the first surveying and aerial mapping company approved to fly a UAS commercially in designated airspace, earning an FAA Section 333 Exemption. Like other users, our clients questioned us about product accuracy. We too were in the dark about the accuracy of the UAS-derived elevation data and orthos until last year when we took a drastic measure to invest in an independent review of the accuracy of products derived from small UAS. In the next sections, I will discuss two case studies we conducted to measure the accuracy of products derived from small UAS.
CASE I — SITE SURVEY ANALYSIS USING SMALL UAS
Although we operate a fleet of UAS, illustrated in Figure 1, we conducted this study using the Kespry system, which was flown over the 31-acre site surrounding our headquarters in Dayton, Ohio, Figure 2. This site was selected to represent a typical small survey job, such as a mall or a campus, and is ideal for small UAS operations. Case II, to be discussed later, is an ideal case study for a corridor mapping site.

CASE I — GROUND CONTROLS AND CHECKPOINTS NETWORK
Our team of surveyors conducted two independent surveys to establish the network of ground control and checkpoints needed for the study. The team also surveyed profiles for the curb gutters and sidewalks to assist in the accuracy analysis. Figure 3 illustrates the features surveyed in the two field surveys.

CASE I — THE IMAGING SYSTEM
The payload on the Kespry quad copter includes imaging and geo-location sensors. The imaging sensor is Sony Alpha ILCE-5100 (α5100), equipped with a lens with 16mm focal length. The sensor in the α5100 camera is an APS-C size Exmor CMOS image sensor (23.5 x 15.6mm). It has approximately 24.7 million total pixels and 24.3 million effective pixels (around 4,000 x 6,000 pixels). The configuration of the lens and the sensor results in a field of view (FOV) of 52x72 degrees.

CASE I — FLIGHT DESIGN
Six parallel flight lines were flown from an altitude of 350 feet AGL, resulting in image ground resolution (GSD) of 2.7cm, see Figure 4.

CASE I — DATA PROCESSING AND PRODUCT GENERATION
The imagery was processed using Pix4D software. In addition to the imagery, the coarse GPS/IMU-derived exterior orientation parameters (easting, northing, elevation, omega, phi and kappa) and ground controls were imported into the software. Upon finalizing the aerial triangulation, referred to as “optimization” in Pix4D, two products were generated—orthorectified tiles with a GSD of 2.5cm and a digital surface model (DSM) with post spacing of 5cm. These two products were used for the accuracy evaluation detailed in the coming sections.
CASE I: TESTING METHODOLOGY, NUMBER AND CONFIGURATION OF GROUND CONTROL NETWORK

In order to evaluate positional accuracy for the Kespry-derived products, different configurations of ground control number and distribution were planned and executed. Seven scenarios, A through G, were examined during the evaluation, see Figure 5. Scenario B, where no control points were used in the processing, is not shown in Figure 5.

Figure 5: Ground controls evaluation scenarios for Case I. (The blue triangles represent control points used in the processing.)

CASE I — HORIZONTAL ACCURACY EVALUATION

The horizontal accuracy of the orthorectified imagery was assessed in ArcGIS for each scenario, A through G. Ortho tiles were imported to ArcGIS along with the shape file containing the checkpoints. Analysts modified the locations in the shape files to match each of the checkpoints to its location in the orthos. Once completed, the shape was saved and labeled according to that scenario. Pix4D does not yet support NAD83(2011) datum, so the processing may appear as if it was completed in NAD83(NSRS2007); in reality, all the products are in NAD83(2011). As both the ABGPS data and the ground controls were imported in their native NAD83(2011) and NAVD88 (12A) formats, Pix4D did not perform any internal conversion for the coordinate systems. Table 1 lists the summary of horizontal accuracy statistics for each of the seven scenarios.

Table 1: Horizontal and vertical accuracy from UAS products, Case I.

<table>
<thead>
<tr>
<th>Accuracy Term</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Control Points</td>
<td>29</td>
<td>0</td>
<td>4</td>
<td>5</td>
<td>7</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
<td>Number of Check Points</td>
<td>20</td>
<td>49</td>
<td>45</td>
<td>44</td>
<td>42</td>
<td>40</td>
<td>36</td>
</tr>
<tr>
<td>RMSE E (ft.)</td>
<td>0.22</td>
<td>2.34</td>
<td>0.16</td>
<td>0.18</td>
<td>0.17</td>
<td>0.18</td>
<td>0.18</td>
</tr>
<tr>
<td>RMSE N (ft.)</td>
<td>0.18</td>
<td>1.40</td>
<td>0.14</td>
<td>0.14</td>
<td>0.14</td>
<td>0.14</td>
<td>0.15</td>
</tr>
<tr>
<td>Radial RMSE N,E (ft.)</td>
<td>0.29</td>
<td>2.73</td>
<td>0.21</td>
<td>0.23</td>
<td>0.22</td>
<td>0.23</td>
<td>0.24</td>
</tr>
<tr>
<td>RMSE Elev. (ft.)</td>
<td>0.32</td>
<td>1.62</td>
<td>1.35</td>
<td>0.32</td>
<td>0.23</td>
<td>0.25</td>
<td>0.29</td>
</tr>
<tr>
<td>Horizontal Accuracy at 95% (ft.)</td>
<td>0.49</td>
<td>4.72</td>
<td>0.36</td>
<td>0.40</td>
<td>0.39</td>
<td>0.39</td>
<td>0.41</td>
</tr>
<tr>
<td>Vertical Accuracy at 95% (ft.)</td>
<td>0.62</td>
<td>3.17</td>
<td>2.65</td>
<td>0.63</td>
<td>0.45</td>
<td>0.49</td>
<td>0.57</td>
</tr>
</tbody>
</table>

The vertical accuracy of the point clouds, a sample of which is illustrated in Figure 6, for each of the seven scenarios was assessed using TerraScan software of TerraSolid. An elevation value was derived for each of the checkpoints from the point cloud at the same location (easting and northing) derived from the orthorectified imagery. Discrepancies between the surveyed elevations and those derived from the point cloud were computed, from which the root mean square error (RMSE), the NSSDA accuracy figure at 95 percent confidence level, and other statistics were computed and tabulated in Table 1. Table 1 and Figure 7 list a summary of the vertical accuracy statistics for each of the seven scenarios.

CASE I — VERTICAL ACCURACY EVALUATION

“careful consideration needs to be taken when dealing with UAS-based sensors. The payload on board any small UAS, which forms the bulk of the UAS platforms utilized by the geospatial community, is characterized by miniaturized design”
**CASE II — Corridor Survey Using Small UAS Surrogate System**

Although we operate the fleet of UAS illustrated in Figure 1, we devised a system that mimics the operation of the UAS using manned aircraft. Even with PART107 of the new FAA regulations, we are still restricted from flying over people who are not participating in operating the UAS. To overcome this restriction, Woolpert manufactured a small pod to accommodate a payload that resembles the one on board a small UAS. We called it a UAS-surrogate and later it was officially given the name “Renaissance.” In order to evaluate UAS product accuracy over highways, we would have to deploy the Renaissance for the evaluation, as we are not restricted by the FAA rules to fly over busy highways using a manned aircraft as it is the case with UAS. The pod of the Renaissance is mounted on the belly of a Cessna 182, Figure 8. The flight was conducted over a 1.3-mile stretch of County Line Road in Dayton, Ohio.

**CASE II — Ground Control and Checkpoints Network**

Our team of surveyors established a network of ground control and checkpoints needed for the study. A total of 38 well-defined points were surveyed to an accuracy of $\text{RMSE}_{x,y,z} = 0.1$ feet. Figure 9 illustrates the ground/checkpoints surveyed for this evaluation.

**CASE II — The Imaging System**

The payload on the Renaissance includes imaging and geolocation sensors. The imaging sensor is NIKON D800E, equipped with a lens with an 85mm focal length. The sensor contains around 36 million pixels ($7,360 \times 4,912$ pixels), with dimensions of $36 \times 24$mm. The configuration of the lens and the sensor results in a FOV of $23.85 \times 16$ degrees.

**CASE II — Flight Design**

Five parallel flight lines in the north-south direction were flown from an altitude of 1,100 feet AGL, resulting in image ground resolution (GSD) of 2.0cm (see Figure 9). The additional three short east-west lines only were flown to cover Woolpert headquarters.

**CASE II — Data Processing and Product Generation**

The imagery was processed following the same procedure and processing software used for Case I.
CASE II — TESTING METHODOLOGY, NUMBER AND CONFIGURATION OF GROUND CONTROL NETWORK

Seven scenarios, A through G, were examined during the evaluation (see Figure 10). Scenario A, where no control points used in the processing, is not shown in Figure 10.

CASE II — HORIZONTAL ACCURACY EVALUATION

The horizontal accuracy of the orthorectified imagery was assessed in a similar fashion to the method used in Case I. Table 2 lists the summary of the horizontal accuracy statistics for each of the seven scenarios.

CASE II — VERTICAL ACCURACY EVALUATION

The vertical accuracy of the point clouds was assessed in a similar fashion to the method used in Case I. Table 2 lists a summary of the vertical accuracy statistics for each of the seven scenarios.

Table 2: Horizontal and vertical accuracy of Renaissance products, Case II.

<table>
<thead>
<tr>
<th>Accuracy Term</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Control Points</td>
<td>0</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>21</td>
<td>38</td>
</tr>
<tr>
<td>Number of Check Points</td>
<td>38</td>
<td>34</td>
<td>32</td>
<td>30</td>
<td>28</td>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>RMSE E (ft.)</td>
<td>4.47</td>
<td>0.23</td>
<td>0.16</td>
<td>0.18</td>
<td>0.13</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>RMSE N (ft.)</td>
<td>1.89</td>
<td>0.26</td>
<td>0.20</td>
<td>0.14</td>
<td>0.14</td>
<td>0.07</td>
<td>0.05</td>
</tr>
<tr>
<td>Radial RMSE N,E (ft.)</td>
<td>4.86</td>
<td>0.35</td>
<td>0.26</td>
<td>0.23</td>
<td>0.19</td>
<td>0.08</td>
<td>0.06</td>
</tr>
<tr>
<td>RMSE Elev. (ft.)</td>
<td>13.51</td>
<td>0.54</td>
<td>0.71</td>
<td>0.40</td>
<td>0.35</td>
<td>0.26</td>
<td>0.17</td>
</tr>
<tr>
<td>Horizontal Accuracy at 95%</td>
<td>8.40</td>
<td>0.60</td>
<td>0.45</td>
<td>0.39</td>
<td>0.34</td>
<td>0.14</td>
<td>0.11</td>
</tr>
<tr>
<td>Vertical Accuracy at 95%</td>
<td>26.49</td>
<td>1.05</td>
<td>1.40</td>
<td>0.78</td>
<td>0.69</td>
<td>0.52</td>
<td>0.34</td>
</tr>
</tbody>
</table>

RESULTS ANALYSIS

UAS RESULTS — From Table 1, Case B, it is obvious that for a small square or rectangular shaped project similar to the one discussed in Case I, one can obtain submeter horizontal and vertical accuracy from UAS-derived products without having any ground control points used in the processing, i.e. airborne GPS only. However, with four ground control points, one at each corner of the block, the horizontal accuracy is stabilized to under 0.20 feet. Additional ground control points, beyond the four corner points, do not seem to benefit the horizontal accuracy of the block (see Case C of the table). The story is little different for the vertical accuracy, as the four corner points did not result with the desired vertical accuracy. Reasonable vertical root mean squares error (RMSEv) was only reached after adding a fifth ground control point near the center of the block. Adding more ground control beyond the five points did not improve the vertical or the horizontal accuracy of the block, see Table 1 and Figure 7.

RENAISSANCE RESULTS — From Table 2, Case A, it is obvious that for corridor-type projects similar to the one discussed in Case II, that we can obtain 5-foot horizontal accuracy and 14-foot vertical accuracy for products derived from UAS-surrogate system flown from a manned aircraft at an altitude of 1,100 feet AGL without having any ground control points used in the processing, i.e. airborne GPS only. The coarse vertical accuracy in Case A can be attributed to the combination of the uncalibrated focal length of the lens on the camera and the rough
vertical accuracy of the airborne GPS used to process the imagery. However, with four ground control points, two at each end of the 1.3-mile corridor, the horizontal accuracy and vertical accuracies came down to the submeter level. Additional ground control points along the corridor helped bring the horizontal accuracy to under 0.20 feet and the vertical accuracy to under 0.30 feet. To assure vertical accuracy of RMSE = 0.25 feet or better, it is recommended to have a pair of ground controls every 500 to 700 feet along the corridor.

**Conclusions and Recommendations**

1. The controlled experiments discussed in Cases I and II clearly show that one can obtain vertical and horizontal accuracy of 0.25 feet or better from UAS-derived products with the proper mission planning and ground control design. Better results may be possible if the flying altitude is lowered and a different control network is used.

2. The latest actual corridor results using the Renaissance system exceeded the recommended spacing of ground controls stated in the conclusions for Case II. On a recent corridor construction project, where we fly over our client’s project every three months, our client’s team of surveyors are finding that we are meeting a 0.20 feet vertical accuracy from 3cm imagery flown from an altitude of 1,750 feet AGL. The average spacing between pairs of ground control along the 19 miles corridor was around 3,000 feet. This is a real testament on the accuracy of the products derived from a UAS surrogate, as the surveyors did an extensive field check using the latest technique in field surveying multiple times.

3. One needs to be aware of the accuracy requirements for the ground control and checkpoints used in the photogrammetric workflow to produce orthorectified imagery and digital elevation model from UAS-based imagery. The new ASPRS mapping standard, “ASPRS Positional Accuracy Standards for Digital Geospatial Data,” calls for the accuracy of the ground control points used to produce any products through the photogrammetric process to be always twice as good as the accuracy expected for the generated products. Therefore, the accuracy of the ground control used in the aerial triangulation process should be two times more accurate than the expected accuracy for aerial triangulation. In the same token, the accuracy of the aerial triangulation should be two times better than the accuracy of the orthos and/or the digital elevation model produced using the triangulated imagery. In other words, according to the ASPRS Positional Accuracy Standards for Digital Geospatial Data, the following accuracy figures/relationship needs to be satisfied:

\[
\text{RMSE}_{x} = \frac{1}{4} \times \text{RMSE}_{x}\text{(Map)}
\]

4. It is important to understand the above accuracy requirements to challenge people who claim that they can meet subcentimeter accuracy from UAS. In order for them to meet a 1cm vertical accuracy, their ground control should be surveyed to an accuracy of 0.25cm or better, according to the ASPRS Positional Accuracy Standards for Digital Geospatial Data. Such tight accuracy is hard if not impossible to meet using current GPS-based surveying techniques.

5. All results discussed in Cases I and II are based on standard consumer-grade GPS with accuracy of 1.0 to 2.0 meters. Using RTK-based GPS for UAS operations shall definitely result in an improvement in the accuracy of the derived products.

Finally, going back to your question and as you see from my case studies, it is difficult to predict any accuracy figures for your products without knowing the operational details surrounding the mission circumstances that may affect the accuracy of the derived products. As for your question on whether a ratio-based relationship exists between horizontal and vertical accuracy, I did not notice any other than that the horizontal accuracy is stabilized with less ground control points than the number needed to bring the vertical accuracy to a reasonable range. I hope the examples and the recommendations I have provided here will provide some guidance for you and other readers when dealing with UAS-derived products in the future.

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