Unmanned Aircraft Systems Data Post-Processing

Structure-from-Motion Photogrammetry

Section 2 – MicaSense 5-band MultiSpectral Imagery
Synopsis
In this introductory training class, we will explore how to utilize image data captured from an unmanned aerial vehicle equipped with an on-board camera or sensor. Utilizing Computer Vision – Structure-from-Motion (Photogrammetry) techniques that estimates three-dimensional information from two-dimensional images. Using real world data captured from a UAS, we will illustrate how it is possible to generate georeferenced point clouds, digital surface elevation models and mosaiced image bases for mapping and geographic information system data layer creation.

Requirements
- Computer (desktop or laptop) with at least 8GB RAM
- A registered version of Agisoft PhotoScan Version 1.2.6 (Build 2834)
- Access the data files noted below
- No previous experience with PhotoScan is necessary

Workflow
The following step-by-step instructions are intended to familiarize participants with the relevant components of PhotoScan. A short description is given, followed by a specific “cookbook” of instructions for how to process a dataset from beginning to end.

Data
A real world dataset is provided for the exercise to see how actual collected data is processed into workable GIS data layers.

Class Outline
- Import images collected from a UAS
- Align the images
- Create a sparse point cloud from the images
- Reduce and adjust errors in the data
- Create a dense point cloud
- Create a mesh or digital surface model
- Create image texture
- Create products
- Output the products for use in GIS
MicaSense RedEdge 5-band image captures to mosaic and rectify using Agisoft PhotoScan

Agisoft PhotoScan Version 1.2.6 (Build 2834 – 64bit)

1.) Adding Photos

Procedure Description: Images are loaded to begin the mosaic and rectification process. Images that contain GPS embedded coordinate data available directly from the camera or captured from the UAS, allows for initial referencing of the images to the ground. Images can be from different flights, altitudes and folders with standard image formats supported such as .jpg, .png, .tif, etc.

- Workflow... Add Photos ... Select all the photos (each image capture should have 5 separate files (.tif format)...Open.
- Select ‘Create multispectral cameras from files as bands’... OK

Once photos are added, they will appear as a ‘Chunk’ in the Workspace panel with the number of photos that were added. Thumbnails of the photos will appear in the Photos pane.

- [Optional] - In the ‘Workspace’ panel, right click on the ‘Chunk’... Set Master Channel...select the master channel (or band) you prefer to use for the PhotoScan image correlation process, or use the default.
Checking the Camera Calibration

- Select Tools from the main menu…Camera Calibration
- Basic information is extracted from the EXIF (image header info) such as pixel size, focal length and resolution (i.e. MicaSense RedEdge 3)

Setting the Coordinate System for Image Referencing

- On the ‘Reference’ panel … Select the ‘Settings’ icon … check to make sure the coordinate system is set to what the camera or UAS GPS was using while collecting the photos (i.e. Geographic Coordinate System, WGS84).  **Note:** Keep the accuracy settings to the default values at this point in the exercise.
2.) Aligning Photos

Procedure Description: To begin the photo alignment process, three steps are performed to tie the images together in an automated image correlation process in order to create a sparse point cloud. This initial phase can also be used to select the best images to use for the model.

Note: Bad images can initially be removed before running the align photo process by selecting them, right clicking and removing the cameras. This can save considerable time in the alignment process.

• Workflow... Align Photos...
• Settings:
  • Accuracy: highest = full image resolution  lowest = down sampled resolution
    Note: do not use less than a ‘high’ setting when using the MicaSense camera
  • Pair preselection:  use generic or disabled if image locations are not known
    use reference if images have known reference info in EXIF or log file
  • Advanced: Key point limit (point of interest) = 60000
    Tie point limit (pts matched on 2 or more photos) = 0
    (zero is recommended to keep all matched points)

• PhotoScan processes four steps in order to create a sparse point cloud:
  1.) Detecting points  2.) Selecting pairs  3.) Matching points  4.) Est. camera locations
Note: Only 3 steps will be performed if Pair preselection: Disabled
3.) Optimizing the Photo Alignment

**Procedure Description:** Optimization is performing a photogrammetric least squares bundle adjustment. It is estimating the internal and external camera orientations and measurements and corrects for the camera lens distortions.

**Optimizing the Photo Alignment**

On the ‘Reference’ panel … Select the ‘Settings’ icon … (use settings below if it does not default to these values).

![Reference Settings](image)

- Select the Optimize Cameras either from the ‘Tools’ tab on the ‘Main Menu’ or from the icon on the ‘Reference’ panel  ⬇️ Use the default values or check parameters as shown below (Check Fit: f, cx cy, k1, k2, k3, p1, p2) … OK

![Optimize Camera Alignment](image)

**Camera Alignment Value Definitions:**

- f - camera focal length (x,y)
- cx, cy - center of camera sensor or principal point (x,y)
- k values - distortions from center of the lens (radial distortions)
- p values - lens misalignments (tangential distortions)
- b values - values that compensate for non-square pixels

- After Optimizing, check the ‘Console’ window and look for the Standard Error of Unit Weight (SEUW). The xxxxxx’s indicate the number of adjustment iterations. This is followed by a beginning and ending SEUW value. It is also good to start monitoring the Projections and Error (pix) columns in the Reference Panel. A good guideline is to not let the Projections (number of points on each photo) go below 100. The goal for pixel error is .3

![Reference](image)
4.) Error Reduction - Gradual Selection

**Procedure Description:** In order to reduce the errors in the adjustment, the Gradual Selection procedure will be used several times in order to improve the geometry of the overall model. Three steps are used and repeated as necessary to reduce the errors as much as possible:

1. Reconstruction Uncertainty ------ removing bad points due to poor geometry
2. Projection Accuracy -------------- removing bad points due to pixel matching errors
3. Reprojection Error ---------------- removing bad points due to pixel residual errors

**Reconstruction Uncertainty (Geometry)**
- Select ‘Edit’ from the main menu...Gradual Selection...Reconstruction uncertainty (from the pulldown menu)... the goal is to reach a Level = 10 or lower (type in the value of 10 or use the slider bar to reach close to that level). If too many points are selected this may not be possible (below 50 is highly recommended)...OK. **Note:** Do not exceed the deletion of more than 50% points on any run.

- Selected points will show up as pink. To delete those points, select the **×** from the main menu. After deleting points, another optimization is needed. Select the optimize icon from the Reference panel. Use the same setting as before: (Check Fit: f, cx cy, k1, k2, k3, p1, p2)...OK

**Reason for Level Criteria:**
- Level of 10 is approximately equal to a good Base to Height ratio of 1:2.3
- Level of 15 is approximately equal to an acceptable Base to Height ratio of 1: 5.5

- The Reconstruction uncertainty procedure should be run 2 times. Continue to monitor the Projections, Error (pix).
Projection Accuracy (Pixel Matching Errors)

- Select ‘Edit’ from the main menu…Gradual Selection…Projection accuracy (from the pulldown menu)... the goal is to reach a Level = 2-3... OK. (Note: If not possible, only go to a level of about 50% of the points selected.)

- Selected points will show up as pink. To delete those points, select the from the main menu. After deleting points, another optimization is needed. Select the optimize icon from the Reference panel. Use the same setting as before: (Check Fit: f, cx cy, k1, k2, k3, p1, p2)...OK

**Reason for Level Criteria:**
- Level of 1 is a statistically weighted value that equates to a very high quality match coming from crisp and clear images.
- Values of 2-3 are acceptable and 3 may be the best that can be achieved from non-metrically engineered consumer (or UAS) type cameras.

- Continue to check the SEUW in the Console pane, overall pixel error and number of projections after running the Optimization. Your overall pixel error should start coming down. SEUW may change and can actually increase and number of projections should decrease as points are deleted.

- The Project Accuracy procedure should be run until you reach Projection Accuracy = 2 (if possible), and no more points are selected.
Tie Point Accuracy

- The tie point accuracy can now also be tightened. Select the icon from the Reference Panel, and enter the desired tie point accuracy value. Use .1 if the images are very clear, .3 – 1.0 if they are not as crisp.
- Select the optimize icon from the Reference panel and check all the remaining distortion parameters...OK. Note: By tightening the tie point accuracy, the SEUW should get closer to the desired value of 1.0 as seen in the Console pane.

Positional Error

- Continue to also monitor the overall positional error. It may be necessary to uncheck images so they are not used in the positional accuracy adjustment. By unchecking, the images are still used but the positional data is not. Errors can be found in the collected images due to wind conditions, lapse in the GPS recorded, angle or many other factors.

Place Markers (Adding Ground Control)  Note: Will not be covered in this lab.

- Markers, or ground control points (surveyed on the site, or by selecting from original correct imagery (such as Google Earth)) can be added at this point to better improve the model and georeferencing accuracy of the final data outputs. If ground control is added, the images would all be unchecked in order for the more accurate ground control to take over the positioning.
Reprojection Error (Pixel Residual Errors)

- Select ‘Edit’ from the main menu…Gradual Selection…Reprojection Error (from the pulldown menu)... the goal is to reach a Level = 0.3 pixels. To do this, select no more than 10% of the points each time until a level of .3 or less pixels is obtained without any additional points selected to delete. Note: in the lower left-hand corner, try to stay less than 10% of the points selected ...OK.

- Selected points will show up as pink. To delete those points, select the from the main menu. After deleting points, another optimization is needed with all the parameters checked on.

- The Reprojection Error procedure should be run until you reach Projection Accuracy Level = .3 and no more points are selected.

- Selected points will show up as pink. To delete those points, select the from the main menu. After deleting points, another optimization is needed with all the parameters checked on.

- The Reprojection Error procedure should be run until you reach Projection Accuracy Level = .3 (if possible) and no more points are selected.
5.) Build the Dense Point Cloud

**Procedure Description:** A dense point cloud can be now be derived from the better estimated camera positions calculating several x,y,z points as well as assigning color values to accurately create the model.

- Workflow...Build Dense Cloud...(*Note:* Higher the quality the more intensive processing and time needed to derive. Depth filtering set to Aggressive is used for the most complex detail.)...OK

- Select the icon on the main menu if the dense point cloud does not display (usually defaults to a sparse point cloud display.)
6.) Build Mesh

**Procedure Description:** From the dense point cloud, a polygon mesh model can be generated.

- Workflow...Build Mesh...OK
  (Note: Surface type = Height Field for vertical photography, Arbitrary is used for oblique models)

- Select the icon on the main menu to display the mesh (shaded, solid or wireframe).
7.) Build Texture

**Procedure Description:** Texture in the form of image overlay can be generated to be able to inspect the model before exporting the orthophoto mosaic.

- Workflow...Build Texture...OK
  (Note: If ‘Enable color correction’ is used, the time to generate the texture may be increased)

- Select the icon on the main menu to display the textured image.
8.) Build DEM

**Procedure Description:** A digital elevation model can be generated from the model into a desired coordinate system and projection.

- PhotoScan will want you to save the project at this point. File...Save as...Filename.psx. Workflow...Build DEM...select the coordinate system of the output (defaults to the model setup)...OK. (Note: Source data can be either Dense Cloud or Mesh. Dense cloud is used for better accuracy.)

- After the DEM is generated it can be displayed in the Ortho Display by double clicking the layer in the Workspace Panel under the ‘Chunk’.
9.) Build Orthomosaic

**Procedure Description:** A digital orthomosaic can be generated from the model into a desired coordinate system and projection.

- Workflow...Build Orthomosaic...OK
  (Note: Reprojection of the image can be done at this point or during the export of the orthoimage.)

- After the Orthomosaic is generated it can be displayed in the Ortho Display by double clicking the layer in the Workspace Panel under the ‘Chunk’.
10.) Exporting Products

Procedure Description: The various products generated through the modeling process can all be exported into standard formats for use in display or GIS data layers.

• From the Main Menu Select File…Export (Points, Model, Orthomosaic or DEM). Another option is to export by right clicking on the layer under the ‘Chunk’ in the Workspace Panel.

• Exported layers can then be used in standard GIS software (i.e.. Global Mapper below)

Orthophoto mosaic (5-band)  Digital Elevation Model  DEM with Contours
11.) Reports

Procedure Description: Generation of camera calibration and photogrammetric reports.

• From the Main Menu Select Tools … Camera Calibration … Right Click for a Distortion Plot of the camera after the adjustment.

• From the Main Menu Select File … Generate Report … OK … filename.pdf
12.) Appendicies

### Unmanned Aircraft System Flight Planning

#### Camera Inputs:

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<tr>
<th>Camera</th>
<th>FL (mm)</th>
<th>Imw width (pix)</th>
<th>Image hgt (pix)</th>
<th>Sensor width (mm)</th>
<th>Sensor hgt (mm)</th>
<th>Pix Size (width)</th>
<th>Pix Size (htg)</th>
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<td>4.80</td>
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#### Calculations:

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<th>GSD width (cm)</th>
<th>GSD hgt (cm)</th>
<th>GSD width (inches)</th>
<th>GSD hgt (inches)</th>
<th>Photo width (ft)</th>
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<td>1.64</td>
<td>1.64</td>
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</tr>
<tr>
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<td>3.27</td>
<td>3.27</td>
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<tr>
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#### Flight Planning:

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<th>Speed (kts)</th>
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<th>Dist. Side Transect (ft)</th>
<th>Dist. Forlap (ft)</th>
<th>Cam. Interv. (s)</th>
<th>Side Trans (m)</th>
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**Notes:**
- Formula: GSD = Pix Size × Flight Height / Focal Length
- Formula: Photo Footprint = img pix × GSD
- Dist. Between Transects for 50% side lap
- Dist. Between Photo Intervals for 66% side lap
- 1 mph = 1.467 feet per second

3/24/2017