# Photogrammetry Notes and Observations

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## Common Variables

- ullet H Height of the camera above ground, Flying Height
- ullet B Distance between two image,  $Air\ Base$

### Common Programs and Usage Notes

This section is dedicated to solving easy problems using common programs.

#### **GDAL** Binaries

#### gdalinfo

#### Description

gdalinfo is an application bundled with GDAL which provides the user with the ability to extract information about a particular geographic file to the console.

This application works on elevation information, vector files (KML, KMZ), imagery (NITF), and many more.

#### Information Provided

- Corner Coordinates
- Geographic Projection Used
- Image Raster Datatype
- Date Taken
- more Metadata and image info

#### Usage

./gdalinfo data/dted/w119/n036.dt2

```
SPHEROID["WGS 84",6378137,298.257223563]],
    PRIMEM["Greenwich",0],
    UNIT["degree",0.0174532925199433],
    AUTHORITY ["EPSG", "4326"]]
Origin = (-119.00013888888884, 37.000138888888884)
Pixel Size = (0.00027777777778,-0.0002777777778)
Metadata:
 DTED_VerticalAccuracy_UHL=0007
 DTED_VerticalAccuracy_ACC=0007
 DTED_SecurityCode_UHL=U
 DTED_SecurityCode_DSI=U
 DTED_UniqueRef_UHL=G18 063
 DTED_UniqueRef_DSI=G18 063
 DTED_DataEdition=02
 DTED_MatchMergeVersion=A
 DTED_MaintenanceDate=0000
 DTED_MatchMergeDate=0000
 DTED_MaintenanceDescription=0000
 DTED_Producer=USCNIMA
 DTED_VerticalDatum=E96
 DTED_HorizontalDatum=WGS84
 DTED_DigitizingSystem=SRTM
 DTED_CompilationDate=0002
 DTED_HorizontalAccuracy=0013
 DTED_RelHorizontalAccuracy=NA
 DTED_RelVerticalAccuracy=0009
 AREA_OR_POINT=Point
Corner Coordinates:
                            37.0001389) (119d 0'0.50"W, 37d 0'0.50"N)
Upper Left (-119.0001389,
Lower Left (-119.0001389,
                            35.9998611) (119d 0'0.50"W, 35d59'59.50"N)
Upper Right (-117.9998611,
                            37.0001389) (117d59'59.50"W, 37d 0'0.50"N)
                            35.9998611) (117d59'59.50"W, 35d59'59.50"N)
Lower Right (-117.9998611,
                            36.5000000) (118d30'0.00"W, 36d30'0.00"N)
            (-118.5000000)
Band 1 Block=1x3601 Type=Int16, ColorInterp=Undefined
 NoData Value=-32767
 Unit Type: m
```

### Glossary

- **Aerotriangulation** The process of assigning ground control values to points on a block of photographs by determining the relationship between the photographs and known ground control points.. 5
- **Boresight** Boresight is the physical mounting angles between an IMU and a digital camera. Basically, if the IMU defines a flight axis, the Boresight defines the angles from the axis of which the camera is pointing.. 5
- **Bundle Adjustment** The process of simulaneously refining 3D coordinates derived from multiple viewpoints. This requires that the user has multiple 3d coordinates measured from multiple image pairs. This is often solved with Levenberg-Marquardt.. 5
- Georectification A method of stretching and warping an image to align with another map projectin or spatial data in GIS. This is comparable to Google Earth and other systems which implement overlays. If an image is rectified, Ground Control Points (GCP) can be used to create a transformation which aligns one image to the GIS data. This is different from orthorectification as well because it is assumed that the image is already orthorectified. Georectification just changes the projection and/or coordinate system..

Georeference Same as Georectification . 5

Orthorectification A method of correcting an image to align with real-world coordinates on a map. This involves measuring the exact location of the image center as well as the camera angle. This is followed by the computation of the camera calibration parameters to remove camera and lens distortions. Finally, you may terrain induced distortions using DEM data.. 5

# Bibliography

[1] Bon A. DeWitt and Paul R. Wolf. *Elements of Photogrammetry(with Applications in GIS)*. McGraw-Hill Higher Education, 3rd edition, 2000.

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