Conference: AGU 2017, MESA 2017, ICUAS 2017, RED-UAS 2017

Title: Single Point LiDAR for Cross-Sectional Feature Measurement

Abstract:

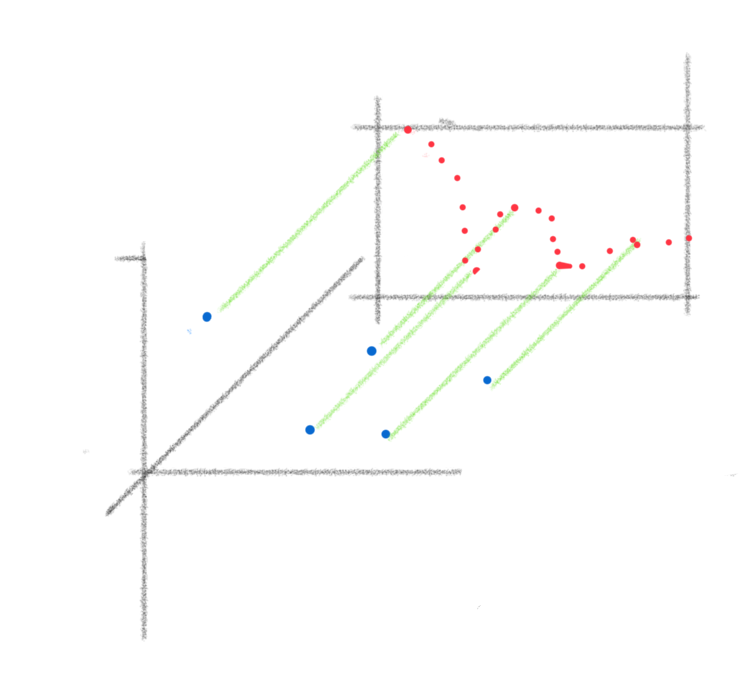
Light detection and ranging (LiDAR) is a powerful tool for recreating three dimensional features in computer imagery. Most often the LiDAR units are terrestrial, or set at a fixed location on the earth in which the location (north east down (NED). In the ecological world, these datasets can then be used to qualitatively monitor terrain and feature changes, quantitatively measure changes in feature volume wrt time, or develop models to predict future terrain behavior. Current methods include the utilization of real-time-kinematic (RTK) differential GPS (dGPS), LiDAR, and photogrammetry. Furthermore, these methods can and are all being performed utilizing small unmanned aerial systems (sUAS), which are a low-cost and rapid data acquisition solution. This work focuses on the extraction of stream cross-sections for the development of hydrological models utilizing current methods and a novel single point LiDAR solution is introduced and assessed.

A brief state-of-the-art of RTK dGPS, LiDAR, and photogrammetry approaches to collecting elevation data for the purpose of cross-sectional stream analysis is introduced. The novelty of the single point LiDAR (SPLiDAR) unit is that stream cross section flights can be preprogrammed into the UAV flight path, thus frontloading data management to mission planning and greatly reducing post-processing time as well as reduction of erroneous datum points. While there are great advantages to the SPLiDAR, there are a few caveats such as laser attenuation due to water surfaces and foliage. These drawbacks will be discussed in detail and several metrics will be used to first rank current methods and then compare the SPLiDAR technology. The development and technical detail regarding the single point LiDAR is presented, followed by a discussion regarding data acquisition and cross-section post processing.

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z

x



Metrics: Accuracy in meters compared to RTK; Time for data collection; Time to X-sec extraction.

Benefits: Inexpensive, rapid deployment, rapid post processing

Limitations: Sensor Calibration? Repeatability? Folliage? Water?

Repeatability: what's the stdev of the sensor? What is the error stack-up? GPS, Baro, etc.

Test site: Oneto, Galt, CA

Introduction:

With the rapid growth in use of sUAS in remote sensing comes a new multitude of remote sensing capabilities. While initially utilized to fill the resolution void that is left when interpreting multispectral satellite data, such as NIR, RGB, TIR, etc. And additionally as an alternative to the prohibitive cost of collecting imagery via manned aircraft. Small UAS are a low-cost, and safer alternative that can be tailored or chosen to fit any need [CITE SUAS SELECITON PAPER].

Aerial images can then be extrapolated into topographical or surface models called digital elevation models (DEMs). These models literally add another dimension to the two-dimensional imagery collected, and can be incredibly useful tools for area of interest analysis. The imagery collected is typically geo-rectified, meaning each pixel is assigned a latitude, longitude and altitude coordinate. However, much of the imagery collected by satellite can only ever reach

Another method of creating DEMs is by manually collecting latitude, longitude and altitude coordinates with a dGPS-RTK setup. In this scenario, a base station is utilized to continuously collect satellite data over a “known” GPS point on the earth. A person with a handheld GPS unit will collect remote data points and relay back the point information. These data are then compared and the discrepancy between the GPS location interpreted at the base station and the “known” location can then be extrapolated upon the handheld GPS unit. This method of data collection can be tedious and sometimes impossible in torturous terrain.

There are, of course, several solutions through the utilization of sUAS. Higher resolution imagery can be collected, which in turn relays back higher resolution DEM models from

State of the Art Review: *Digital Elevation Model Development*

In this section, we review DEM development methods, delving into the methods in which these data are collected.

(Delve into exactly how dGPS works)

We can think of sUAS as low-cost data acquisition units (DAQs).

Methods:

Dried riverbed flight, comparison between LiDAR, Photogrammetry (Sat and UAV) and dGPS-RTK. By collecting

The experiment will include sUAS flights over the Cosumnes River Preserve at the Oneto-Denier site. This section of the river has historical (over the past two years) aerial LiDAR and imagery collected via UAS.

*Platforms:*

The UAV platforms selected for this study are the DJI S1000 octorotor for dGPS-RTK LiDAR collection, AggieAir fixed-wing platform for imagery collection and the MESAIris quadrotor for SPLiDAR data collection. The S1000 platform is operated by the Vice Labs at the University of California Merced (UC Merced) and utilized in collaboration with the Mechatronics, Embedded Systems and Automation (MESA) Lab at UC Merced specifically for DEM development of environmental terrain. The MESA lab operates the AggieAir and MESAIris for imagery collection and other *in-situ* measurements.

*Area of Interest:*

Results:

TBD

Discussion:

TBD

Conclusion:

References:

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