Intensity signal in discrete-return LiDAR –
Uses for it in vegetation RS

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Nov 13, 2009
Grad Student Xmas-seminar
Joensuu, Finland
What is a DR LiDAR system, essentially?

- TX Photons out (Medium).. Back-scattering.. (Medium).. Photons in (RX) ranging

- Outgoing energy: $\lambda$, nanosecs, fluctuations, waveform, spreads, attenuates with $R$
- Incident at-target energy (photons/m2/sec)
- Backscattering event: type “surface” or “volumetric”: reflectance (target wetness), spectral mixing, in footprint / depth > in volume > returning waveform, photons(t)
- Medium: 2-way transmission losses, sometimes dramatic (fog, clouds)
- RX: Aperture, Gain / amplification, fixed/varying, sampling rate, convolution / correlator (1-4 ranges),

OK, OK, but what is intensity?

It is believed to correspond to waveform amplitude for the reflection associated with the range (and XYZ data). It is just a DN, and if measured with a linear system, it can possibly be used for reflectance measurements of well-defined surfaces.

A waveform system differs only in the waveform sampling phase. Ranging is not attempted but the backscattered photon-flux is measured at a high frequency.
Intensity and target reflectance – Power line ex.

Side-view (YZ)

Bird-eye view (XY)

=> For badly defined and small objects, intensity is noisy. Branches in trees are such objects.
Increasing $R$, the SNR weakens
Spectral mixing increases
Sampling densities reduce
How to exploit the intensity data in DR LiDAR?
Some samples from recent research by Korpela et al.

1) Where’s wet? Example shows how flark fens and wet hollows in Lakkasuo, Orivesi had a low intensity.

- Use first-return data only (transmission losses)
- Normalize for R; $I_{\text{norm}} = (R/R_{\text{ref}})^a \cdot I_{\text{obs}}$

1.1) Where’s lichen? Example shows LiDAR hits with intensity and Lichen maps in 30x30-m area.
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2) Where are the broadleaved trees and alders in particular? Example shows how Betulaceae trees in Lakkasuo, Orivesi had highest intensity.

- Use first-return data only (transmission losses)
- Normalize for $R$; $I_{\text{norm}} = (R/R_{\text{ref}})^a \cdot I_{\text{obs}}$
- Filter with $H$ and $I_{\text{norm}}$

BETULACEAE in Lakkasuo
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3) What is the tree species?

- Separate only, first-of-many, and other echoes
  Use first-or-only
- Extract returns for each tree and divide them
  according to height layers > distributions (metrics)
- Estimate the absolute and relative size of each tree
- Plug all these in a machine learning algorithm

Vegetation intensity is affected by TARGET:

- silhouette area
- reflectance
- geometry

> High for spp?
> Low for spp?
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3) What is the tree species?

- Normalize for the R
- If using als50/als60; normalize for the AGC
What is the range normalization coefficient / factor?

\[ I = \left( \frac{R}{R_{\text{ref}}} \right)^a \cdot I_{\text{raw}} \]

Theory says \( a \) is “from 2…4”.

Optimal \( a \) depends on echo type.
All

Pine > Spruce > Birch

First

First-or-only

Only
Optimal $a$ in classification is different from the physical optimum

AGC optimization in als50-ii / als60 sensor (two parameters)
What else is “intensity measuring” in a tree
If intensity measures silhouette area, could it be used for estimating per-tree foliage?

\[ R^2 = 0.08 \]

\[ R^2 = 0.0934 \]
Conclusions

Intensity measures silhouette area, geometry and reflectance of vegetation; simultaneously

In FW-data, we have, in addition to amplitude, also the width and symmetry of the echo to characterize the pulse-vegetation interaction. We can expect to have these in future DR-systems.

Normalizing for the R (altm-sensors) and RX-settings (als#0 sensors) is important, a gain of 2-8% was achieved in sp-detection accuracy (80->90%). Some sensors have built-in R-correction with a=?

Intensity is noisy, thus we need a lot of pulses per target, and a good target delineation (segmentation).

To use intensity in area-based forest inventory? LAI -> quantitative timber statistics? SP-proportions – I doubt (“non-bijective dependencies”).