# **Introduction to Lidar**

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(with content adapted from NCALM, David Phillips (UNVACO), Ian Madin (DOGAMI), and Dave Harding (NASA))

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#### Overview

- 1. Lidar technology
- 2. Data collection workflow
- 3. Data products, formats, metadata
- 4. Lidar and vegetation
- 5. QA/QC, artifacts, issues to keep in mind
- 6. DEM generation from lidar point cloud data

LIDAR / LiDAR / lidar / ALSM ... = light detection and ranging

Billions of of accurate distance measurements with a laser rangefinder

• Distance is calculated by measuring the time that a laser pulse takes to travel to and from an object.



#### Airborne Lidar 101

#### lidar = light detection and ranging (*aka* airborne laser swath mapping)



• Beam diameter 15-20 cm

- 10<sup>6</sup> to 10<sup>9</sup> measurements of ground, vegetation, structures - *Point cloud* (x, y, z coordinates) = fundamental lidar data product
- Earth's surface sampled 0.25 and > 8 times per meter<sup>2</sup>



#### Lidar data collection



# **Surface Point Spacing**



Scan line spacing, swath width, spot size and overlap can all be defined as necessary to achieve target data to specification

Each laser pulse can produce multiple consecutive measurements from reflections off several surfaces in its path

#### Ian Madin, DOGAMI



Left = point cloud view of the tree in the photo on the right. Each point is colored by which return it was from a particular pulse:

- Red= 1<sup>st</sup>
- Yellow = 2<sup>nd</sup>
- Green = 3<sup>rd</sup>





#### Lidar = Geodesy and signal processing

#### **Typical Lidar Data Collection Parameters**

- Aircraft: Cessna 337 Skymaster
- Personnel
  - One pilot, one operator in plane
  - GPS ground crew (2 to 10+ people)
- Scanner:
- PRF:
- Flying height:
- Flying speed:
- Swath overlap:
- Ground truthing: GPS
- Navigation solution: KARS
- Point spacing: sub-meter
- Nominal Accuracy (on open hard and flat surface)
  - Vertical: 3 6 cm.
  - Horizontal: 20 30 cm.

Optech near-IR (Gemini) 33-125 KHz 600 – 1,000m AGL 120 mph 50% nominal GPS (campaign & CORS)



#### **Overall collection and deliverables workflow – example** from EarthScope Lidar

- 1. Planning (client / community) UNAVCO
  - **Target identification & prioritization**
  - **Definition of data specification & deliverables**
- 2. Collection (vendor)
  - Additional GPS ground control? UNAVCO\_\_\_\_
- 3. Processing (vendor)



- Scanning laser, IMU, GPS solutions
- Point cloud generation
- Data classification
- **Deliverable production**

#### **Overall collection and deliverables workflow II**

- 3. Qa / Qc (Client) UNAVCO



- Visual inspection of data
- Ground control pts comparison
- Swath to swath consistency checks

# 4. Data delivery (vendor)

- Data arrives via hard drive or FTP
- This is the end of the line in many cases...

# 5. Data distribution (client / 3<sup>rd</sup> party)



- Data access levels vary dramatically
- More on online data access to lidar tomorrow...

# **1. Lidar Acquisition Considerations**



- Target identification and prioritization
- Defining collection scheme and data product requirements
  - Tradeoffs concerning resolution vs. coverage
  - GPS ground control requirements
  - End use: geomorphology, geodesy, etc.
  - Cost (B4 ~\$500/sq.km., NoCal ~\$400/sq.km., DV ~\$300/ sq.km.)
- Seasonal constraints "Leaf off", snow, heat, etc.
- Data volume...lots of TB's...yikes!
- Standard data products?
- Distribution scheme?

# 2. Collection



Generally discussed in previous slides

# 3. Processing



- GPS data processing and trajectory generation
  - Kinematic software (KARS, TRACK, etc.)
- LiDAR range processing and XYZ point cloud generation
  - Proprietary software (Terascan, Optech...)
- Point cloud classification:
  - Typically completed with proprietary software (Terascan).
  - Limited open source / free software available to "do it yourself".
  - Not fully automated significant manual intervention necessary.

# 4. Qa / Qc





- A QA protocol: 3 analyses
  - Test against ground control
  - Examine images of bare-earth surface model
  - Evaluate internal consistency

# 5. Data Delivery



Data typically arrives on HD from vendor.

#### Deliverables:

- Point cloud (ascii or LAS)
- Bare earth and first return DEMs
- Data mosaics at lower resolution (e.g. 1 m vs 0.5 m)
- Metadata (FGDC if lucky) XML, machine readable
- Report of the survey PDF, human readable





# **Deliverables - DEMs**

# DEM Data:

- Bare earth and first return DEMs in tiles (1 km x 1 km, USGS ¼ quad)
- Hillshades of above DEMs (?)
- Mosaics at lower resolution (?)
- Intensity images (?)

#### • File Formats:

- No standards
- Common: Arc ESRI binary grid, ERDAS .IMG, GeoTiff, ascii grids, Surfer .grd, etc.

# **Deliverables – Point Cloud**

# • X,Y,Z + attributes:

- Attributes: GPS time, Intensity / RGB, return #, classification (ground, vegetation, other), swath ID
- All return files:
  - Organized into tiles (1 km x 1 km, subset of USGS ¼ quad) or by swath (USGS advocating this)
- File Formats:
  - ASCII (.txt, .xyz)
    - Easily parsed (linux painful on Windows), portable, HUGE, need to move to another format for on-the-fly analysis.

x,y,z,gpstime,intensity,classification,flight\_line 560149.82,4108410.91,-14.54,331709.549800,5,2,9 560149.54,4108410.78,-14.04,331709.549800,5,1,9

# **Deliverables – Point Cloud II**

### File Formats:

- LAS (.las)
  - Standard format (at v. 1.3) defined by ASPRS (American Society for Photography and Remote Sensing).
  - Binary smaller, easily parsed and indexed with correct libraries (libLAS)
  - Standard...
  - Robust header
    - Scanner info, processing software, spatial coordinates, bounding box, # of points in file
  - Requires software that can read and write LAS
  - More restrictive in terms of what attributes you can add
  - LAS vs. fully populated LAS still need to output all the attribution
  - Version 1.3 supports waveforms (kinda...)

Item	Format	Size	Required
X	long	4 bytes	*
Y	long	4 bytes	*
Z	long	4 bytes	*
Intensity	unsigned short	2 bytes	
Return Number	3 bits	3 bits	*
Number of Returns (given pulse)	3 bits	3 bits	*
Scan Direction Flag	1 bit	1 bit	*
Edge of Flight Line	1 bit	1 bit	*
Classification	unsigned char	1 byte	
Scan Angle Rank (-90 to +90) – Left side	char	1 byte	*
File Marker	unsigned char	1 byte	
User Bit Field	unsigned short	2 bytes	

#### ASPRS Standard LIDAR Point Classes

Classification Value (bits	Meaning	
0:4)		
0	Created, never classified	
1	Unclassified <sup>1</sup>	
2	Ground	
3	Low Vegetation	
4	Medium Vegetation	
5	High Vegetation	
6	Building	
7	Low Point (noise)	
8	Model Key-point (mass point)	
9	Water	
10	Reserved for ASPRS Definition	
11	Reserved for ASPRS Definition	
12	Overlap Points <sup>2</sup>	
13-31	Reserved for ASPRS Definition	

# **Deliverables – Metadata**

- Report of the Survey:
  - PDF format (human readable)
    - Data provider, area surveyed, when surveyed, instrument used, processing software and methods, spatial coordinates and datums, know issues, etc.
    - Spatial reference framework
    - Data provider's report on data quality
    - Naming, formats, spatial organization of data files

# FGDC (or similar) metadata:

- XML (machine readable)
- Ideally populated by vendor and client
  Not delivered by NCALM...



UNAVCO LiDAR Campaign Yellowstone, Wasatch and Alaska Fault Systems

(July 9 - August 4, 2008)

PROCESSING REPORT

# 5. Data distribution

- Very little data makes it online
- Access mechanisms vary
- Who funds hosting of multi-TB datasets?

More tomorrow AM...



#### **Questions & Comments:**

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### **OpenTopography**

High Resolution Topography Data and Tools www.opentopography.org

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