



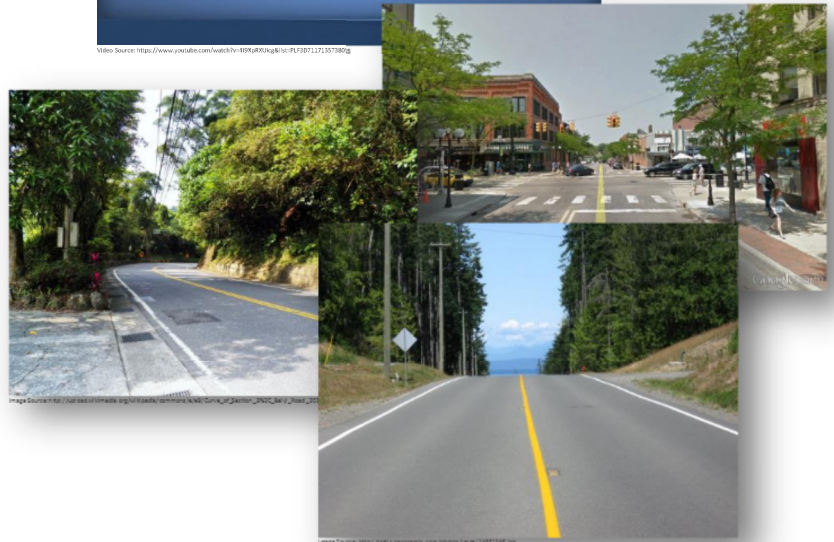
# LiDAR: Another Potential Data Source

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# Problems Assessing Visibility

- How can we assess visibility in situations where the roadway infrastructure occludes a driver's view?
  - At intersections/around corners
  - Around horizontal curves
  - Over vertical curves
- Previous methods have included:
  - Video reduction
  - Road surveys



# LiDAR – What?

## ➤ What is LiDAR?

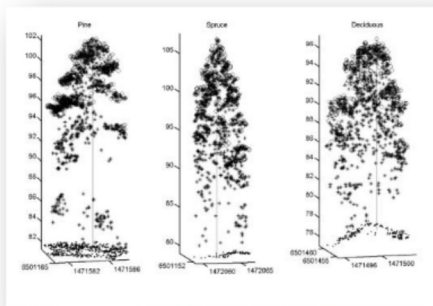
- Light Detection and Ranging
- A remote sensing method used to examine the surface of the earth

## ➤ How is it collected?

- Often by air
- Uses a pulsed laser to measure ranges to the surface of the earth
- Captures:
  - “Top” of vegetation, built-environment
  - Surface of the earth
  - Multiple pulses which penetrate through vegetation
- Point-clouds



Image Source: <http://www.secolex.org/wp-content/uploads/2012/06/11-matlamisip-072012.jpg>



$\theta$  = full scan angle  
Single laser shot

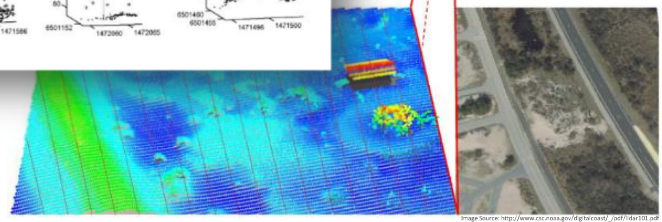


Image Source: [http://www.ecs.cornell.edu/~gsoo/01\\_john/ldr101.pdf](http://www.ecs.cornell.edu/~gsoo/01_john/ldr101.pdf)

# Challenges...

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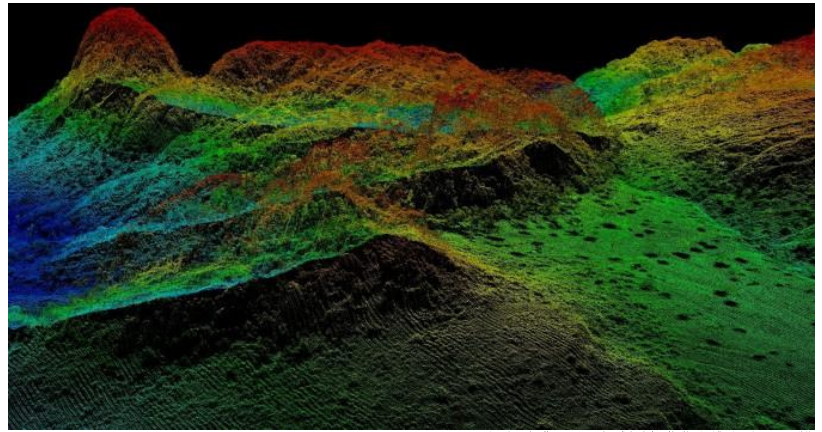
- Requires expert knowledge and specialized software
- Not available in all areas
- Can be difficult and costly to obtain
- Requires ability to handle extremely large datasets



# LiDAR — How?

## ➤ How can we use it?

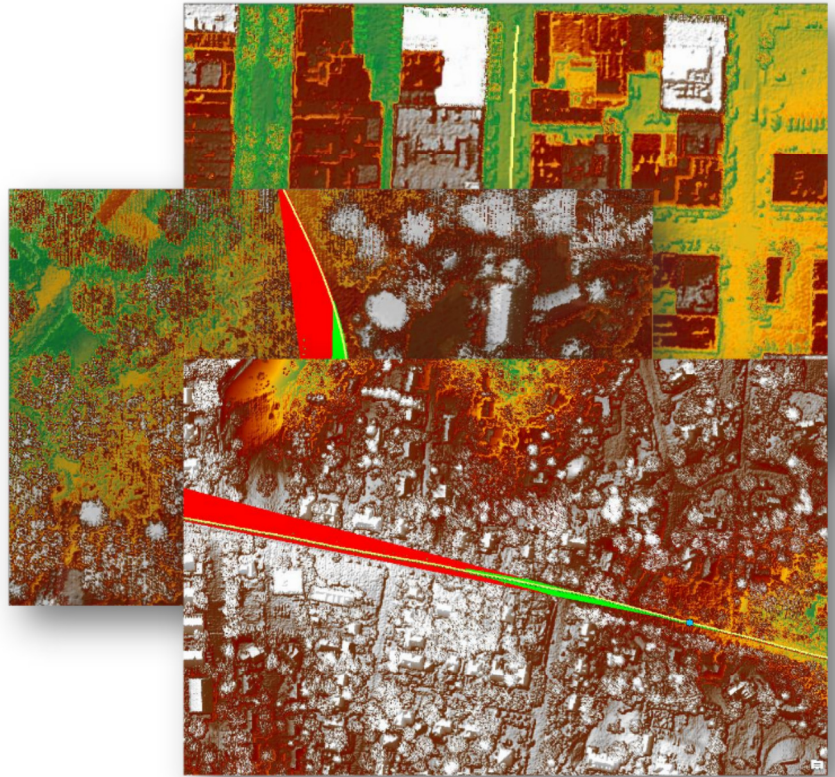
- Create:
  - Digital Elevation Models (DEMs)
    - Bare-earth model
  - Digital Surface Models (DSMs)
    - Vegetation and built-environment
- Collect:
  - Naturalistic or other driving data including GPS locations
- Derive:
  - Driver eye-heights from vehicles used
  - Vehicle representations along path



# LiDAR — How?

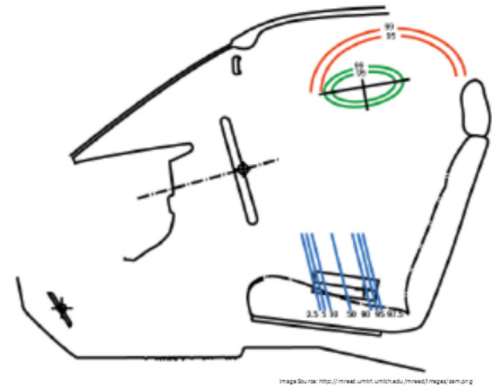
## ➤ How can we use it?

- Analyze:
  - Visibility at intersections
  - Visibility around horizontal curves
  - Visibility over vertical curves
  - ...and more
- Decide:
  - Use results from these analyses to make decisions about:
    - Roadway design
    - Vehicle design
    - How emerging technologies can overcome visibility issues
    - Etc.

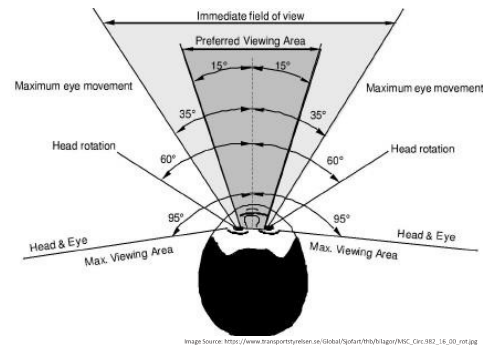


# Measuring Visibility

- Driver eye height
  - Centroid of driver eye positions from ground (Sivak, et. al., 1996):
    - Cars: 1.11 meters
    - Light Trucks/Vans: 1.42 meters



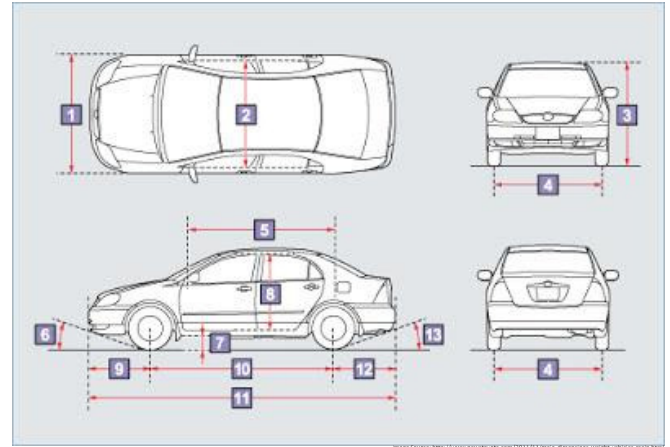
- Driver Field of Vision:
  - $\sim 180^\circ$  (Lockhart, et. al., 2009)



# Measuring Visibility

## Vehicle width

- Average widths (Edmunds.com, 2007):
  - Sedan Compact: 1.75 meters
  - Sedan Midsize: 1.81 meters
  - Sedan Large: 1.91 meters
  - SUV Compact: 1.80 meters
  - SUV Midsize: 1.87 meters
  - SUV Large: 1.99 meters



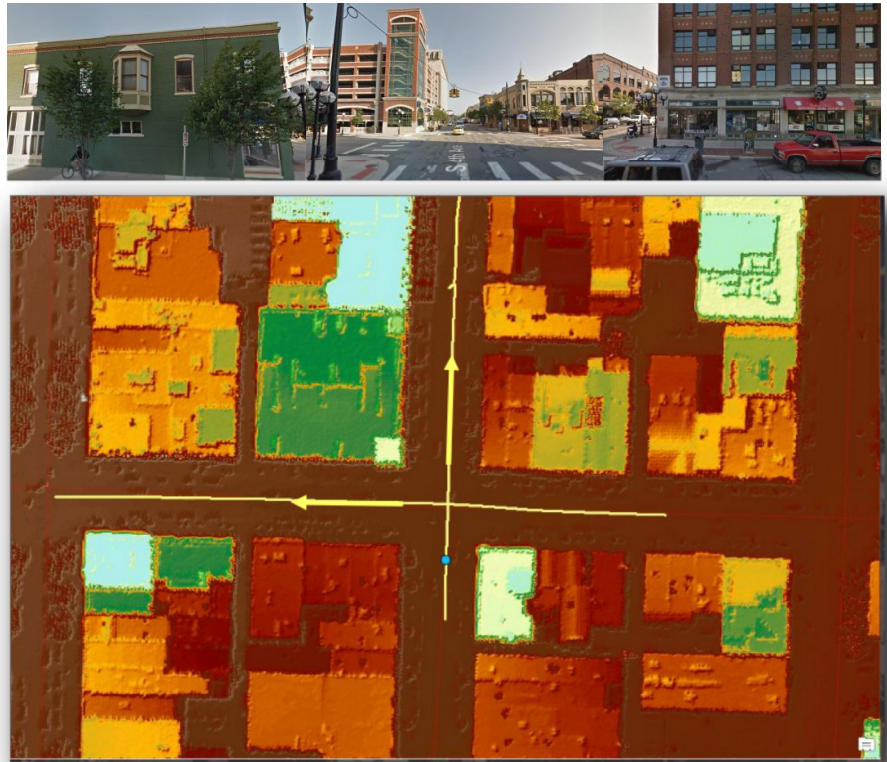
## Vehicle height

- Average heights (Edmunds.com, 2007):
  - Sedan Compact: 1.46 meters
  - Sedan Midsize: 1.46 meters
  - Sedan Large: 1.49 meters
  - SUV Compact: 1.73 meters
  - SUV Midsize: 1.77 meters
  - SUV Large: 1.91 meters



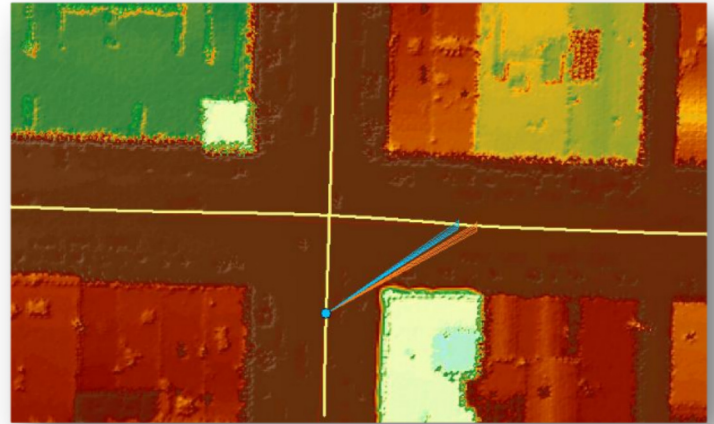
# Urban Intersection Visibility

- Assess visibility from a stop bar of cross-traffic in an urban environment including multiple-story buildings and some vegetation.
- Methods for analysis:
  - Create vehicle paths
  - Model vehicle and driver eye-height
  - Model Topography



# Urban Intersection Visibility

- Analyze visibility
  - Visibility along sight lines
  - Identify first partial-car visible from driver's POV (orange)
  - Identify first full-car visible from driver's POV (blue)
  - Calculate distances



- Further Analysis:
  - Time to Intersection (TTI)
    - Roadway is 25mph

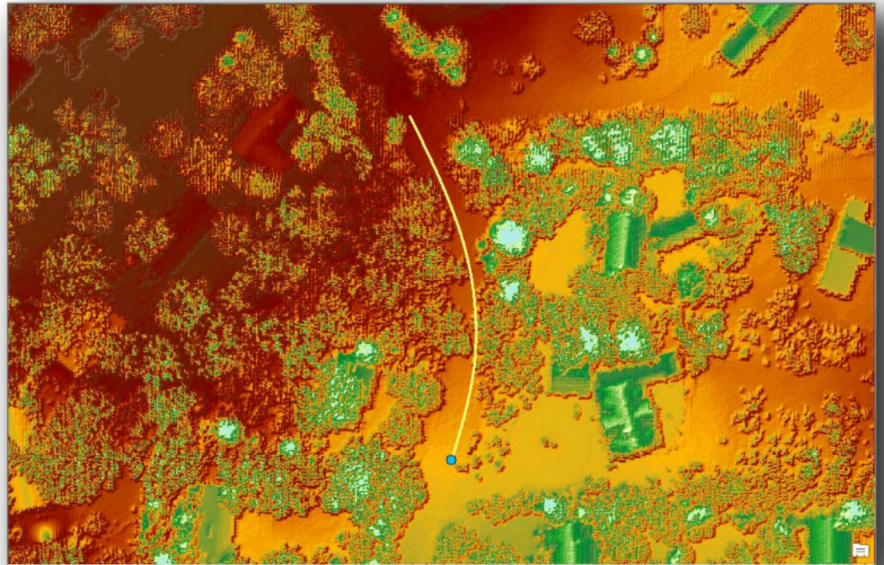
Distance to	LOS
First Visible Partial-Car	26 meters
First Visible Full-Car	24 meters

TTI to	Along Path
First Visible Partial-Car	2 seconds
First Visible Full-Car	1.7 seconds

# Horizontal Curve Visibility

- Assess visibility within a curve in a rural environment including heavy vegetation and some buildings.
- Methods for analysis:
  - Create vehicle paths
  - Model vehicle and driver eye-height
  - Model Topography



# Horizontal Curve Visibility

- Analyze visibility
  - Visibility along sight lines
  - Identify first partial-car visible from driver's POV (orange)
  - Identify first full-car visible from driver's POV (blue)
  - Calculate distances



- Further Analysis:
  - Time to Collision (TTC)
    - Roadway is 25mph

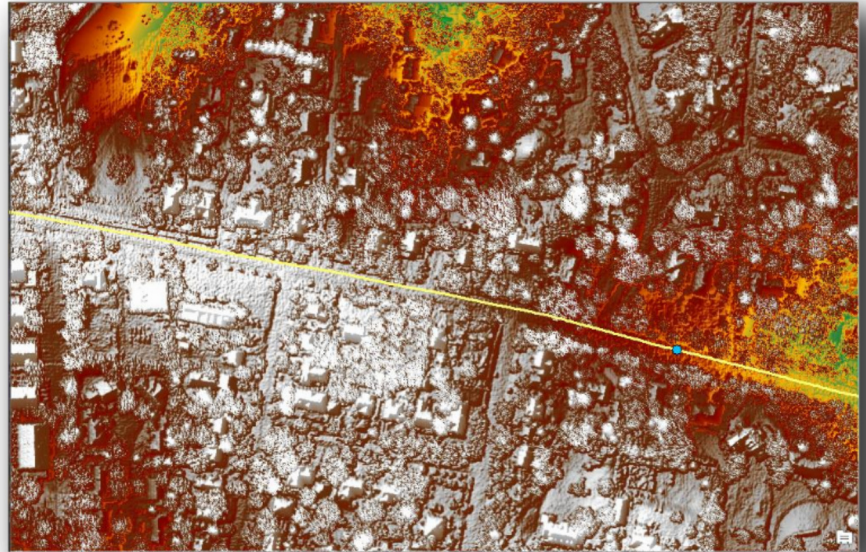
Distance to	LOS
Last Visible Full-Car	58 meters
Last Visible Partial-Car	62 meters

TTCto	Along Path
Last Visible Full-Car	5.2 seconds
Last Visible Partial-Car	5.5 seconds

# Vertical Curve Visibility

- Assess visibility within a curve in a rural environment including heavy vegetation and some buildings.
- Methods for analysis:
  - Create vehicle paths
  - Model vehicle and driver eye-height
  - Model Topography



# Vertical Curve Visibility

- Analyze visibility
  - Visibility along sight lines
  - Identify first partial-car visible from driver's POV (orange)
  - Identify first full-car visible from driver's POV (blue)
  - Calculate distances



- Further Analysis:
  - Time to Collision (TTC)
    - Roadway is 25mph

Distance to	LOS
Last Visible Full-Car	166 meters
Last Visible Partial-Car	184 meters

TTCto	Along Path
Last Visible Full-Car	15 seconds
Last Visible Partial-Car	16.6 seconds

# Conclusions

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- LiDAR is a valuable tool for evaluating line of sight
- Though setup is time-intensive, able to be used as an automated process
- More objective and efficient than video reduction or survey methods
- Topic areas:
  - Roadway design
  - Vehicle design
  - How emerging technologies can overcome visibility issues
    - V2V
    - Autonomous
    - Etc.

# Questions?

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