Minimizing Visual Data-Loss Using Alternative Hillshading Techniques

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# Intro

- + Hillshading (shaded relief) is a technique used to visualize the illumination of each cell of a DEM/DSM given the azimuth and altitude of a hypothetical light source.
  - + Azimuth angular direction of light source.
  - + Altitude angle of light source above horizon.
- +ArcGIS can generate usable, rudimentary hillshaded surfaces, but visual data loss is common in heavily shaded areas.
- +Research Question: How, then, can we minimize data loss when generating hillshaded surfaces?

# ArcGIS Hillshade

# +ArcGIS, by default, uses an azimuth of 315° and an altitude of 45°.



Default sun azimuth (direction) for hillshade is 315°



Default sun altitude for hillshade is 45°

+Optionally, ArcGIS can model shadows in a hillshade, but given the limited flexibility of the tool, it is easy to lose detail in your DEM/DSM.

#### ArcGIS

#### Azimuth: 315° Altitude: 45° Shadows: No Data: 3ft Highest-hit LiDAR Derived DSM



#### ArcGIS

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# Blender Hillshade

# +<u>Step-by-step Guide</u>

+The guide in the link above walks through the process of preparing data and creating hillshading using <u>Blender</u>.

# +Basic steps for prep:

+ Rescale raster data values to 16-bit unsigned range (0-65535)

+ Clip raster to study area

+ Export raster as 16-bit unsigned TIFF

### + Basic scene setup:

+Flat plane

Subdivision modifier divides
plane into smaller squares
(think spatial resolution).

• Overhead camera

+ Two light sources

- + Light 1:
  - + Azimuth 315°
  - + Altitude 45°
  - + Angular diameter 45° (creates darker cast shadows)

#### + Light 2:

- + Azimuth 315°
- + Altitude 0° (pointed straight down)
- + Angular diameter 90° (creates lighter, diffuse shadows)



# +Basic material setup:

BSDF (bi-direction scattering distribution)

+Image Texture

+Vector Displacement



#### ArcGIS – No Shadows

#### ArcGIS - Shadows





- + Azimuth 315°
- + Altitude 45°
- + Angular diameter 45°
- + Strength 5
- +Light 2:
  - + Azimuth 315°
  - + Altitude 0°
  - + Angular diameter 90<sup>6</sup>
  - + Strength 1



- + Azimuth 135°
- + Altitude 45°
- + Angular diameter 45°
- + Strength 5
- +Light 2:
  - + Azimuth 315°
  - + Altitude 0°
  - + Angular diameter 90°
  - + Strength 1

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- +Light 2:
  - + Azimuth 315°
  - + Altitude 0°
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  - + Strength 1

# Pros & Cons of Using Blender

# +Pros:

- F Better control of lighting and surface material properties.
- + Less loss of visual data.
- + Results look (subjectively) great.
- + Fairly easy to reproduce with new data after initial setup.
- + Fun to step away from ArcGIS!

## +Cons:

- + A bit of a learning curve (new software & terminology).
- + Initial setup can take a while.
- + Potentially high computational needs.
- + Loss of georeferencing.
  - + **Workaround for cartography:** If using any other spatial data in your map, make sure it is all in the same projection and clipped to the same area of interest the layers should then line up in photo or vector editing software like photoshop or illustrator.

# Questions?

- +References/Guides:
- +<u>https://somethingaboutmaps.wordpress.com/2017/11/16/creati</u> ng-shaded-relief-in-blender/
- +<u>https://desktop.arcgis.com/en/arcmap/10.3/tools/spatial-</u> analyst-toolbox/how-hillshade-works.htm