

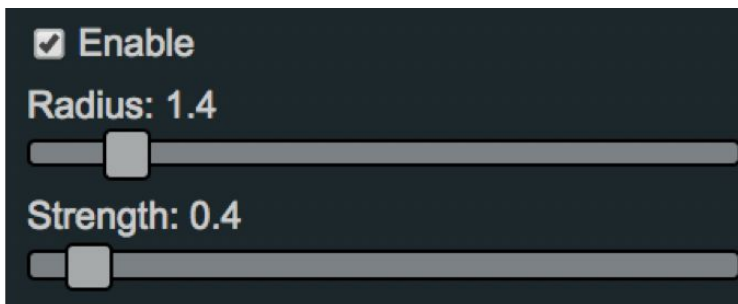
## 3D Visualization Tool Quick Reference Guide

### Menu Items:

#### Appearance



- **Point Budget:** This slider will set the radius of the rendered points. (Range 100K - 10M)
  - Low point budget improved performance but leads to holes in images;
  - High point budget reduces holes between points but also performance.
- **Field of view:** This slider will determine the viewing area of the camera. (Range 20 - 100)



**Eye Dome Lighting (EDL)** is a non photorealistic imaging technique that helps to improve the depth perception in visualized images.

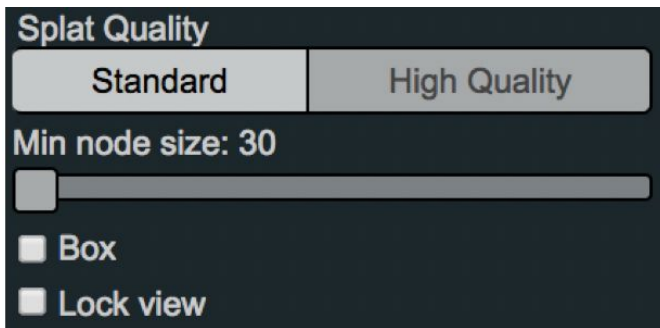
- **Enable:** Turn EDL on or off (Note: If view fails to render, disable EDL)
- **EDL - Radius :** This slider determines the spread of the shading applied. (Range 1 - 4).
- **EDL- Strength:** This slider determines the level of shading applied. (Range 0-5)



**Background:** Switch between the various backgrounds

- **Skybox:** This options enables a sky photo as a background.
- **Gradient** (Default Background)
- **Black**
- **White**
- **None**

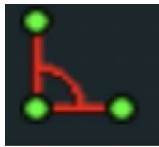
### Other:



- **Splat Quality** : Quality options set the shape of each point. (Standard or High Quality)
- **Box**: Show bounding boxes of visible nodes. (Denoted by yellow lines)
- **Lock View**: Stop all refreshing and loading of points, freeze current load to model.
- **Min Nod Size**: This slider specifies minimum node sizes (in points) to render in the viewer. (Range 0 - 1000)

### Tools:

#### Measurement



#### **Angle Measurement**

Left Mouse: Insert Measurement Point

Right Mouse: Finish insertion

Drag & Drop: Move Measurement Points

Degrees between measurement points will be displayed on the edge.

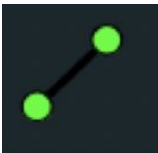


#### **Point Measurement**

Right Mouse: Insert Measurement Point

Drag: Move Measurement Point

Coordinates of the measurement point will be displayed.



#### **Distance Measurement**

Left Mouse: Insert Measurement Point

Right Mouse: Finish insertion

Drag & Drop: Move Measurement Points

Distance between measurement points will be displayed on the edge.



#### **Height Measurement**

Left Mouse: Insert Measurement Point

Right Mouse: Finish insertion

Distance between measurement points will be displayed on the edge.



### Area Measurement

Left Mouse: Insert Measurement Point

Right Mouse: Finish insertion

Drag & Drop: Move Measurement Points

Distance between measurement points will be displayed on the edge and the total area on the centroid. The area is calculated on the ground plane. The height does not affect the result. Crossings should be avoided.



### Volume Measurement

Left Mouse: Insert Volume or Select Inserted Volume

Volume will be displayed on the objects centroid.



### Height Profile

Left Mouse: Insert Profile Marker

Right Mouse: Finish insertion

Drag & Drop: Move Profile Marker

CTRL + Drag & Drop: Drag upwards to increase or downwards to decrease the profile width

Depending on the Clip Mode, points inside the profile will be highlighted or points outside the profile will be clipped.



Click to reset all measurements made with other tools.

### Clipping:



### Volume Clip

Left Mouse: Insert Volume or Select Inserted Volume

Depending on the Clip Mode, points inside the volume will be highlighted or points outside the volume will be clipped.



### Polygon Clip

Left Mouse: Insert Measurement Point

Right Mouse: Finish insertion

Polygon will be displayed.



### **Draw a Selection Box (Requires you to be in Orthographic Mode)**

Left Mouse: Insert Selection Box

Right Mouse: Finish insertion

Drag & Drop: Move the selection box across the map and drag upwards to increase or downwards to decrease the size of the selection box

Depending on the Clip Mode, points inside the profile will be highlighted or points outside the profile will be clipped.



Click to reset all measurements made with other tools.

### **Clip Task**

- Highlight: This option highlights selected clipping.
- Inside: This option shows the inside of the image (e.g. inside of the cave).
- Outside: This option shows the outside of the image (e.g. roof of the cave).

### **Clip Method**

- Inside Any: This option shows the whole image with clipped area highlighted.
- Inside All: This option shows the clipped area.

### **Navigation**



#### **Earth Control**

Left Mouse: Rotate camera around pivot.

Right Mouse: Pan camera & pivot



#### **Fly Control**

ASDW or Arrow Keys and R to change field of view: Move through scene

Left Mouse: Rotate camera



#### **Helicopter Control**

ASDW or Arrow Keys and R to change field of view: Move through scene

Left Mouse: Rotate camera



#### **Orbit Control**

Left Mouse: Rotate camera around pivot.

Right Mouse: Pan camera & pivot.



#### Full Extent

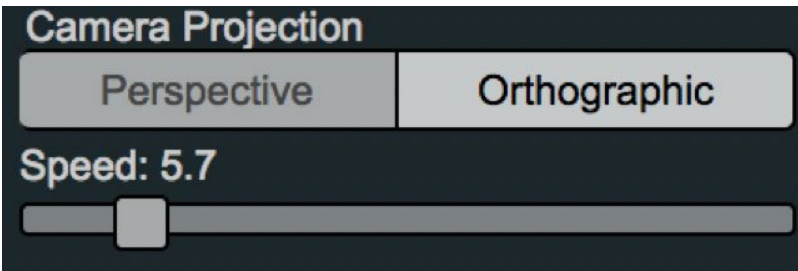
Moves camera so that the whole point cloud is within the view area.



#### Navigation Cube

Moves camera based on the side of the cube you want to view.

- Front
- Back
- Top
- Bottom
- Left Right



#### Camera Projection

- **Perspective:** shows real world view with depth
- **Orthographic:** shows image without perspective distortion (objects are flat, no depth)

**Speed:** This slider represents the speed of the navigation.