

---

Subject: Re: 3D point cloud visualization: filled polygons in the front, different fill colour + lines in the back

Posted by [Nuno Ferreira](#) on Tue, 26 May 2015 08:14:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Thanks Dick, but in that case the black lines are drawn also in the front face, hiding the colors of the polygons (and with thousands of very small polygons, one would see mainly black in the front... you can see a sample of my data here, shown with option 3:

<https://drive.google.com/file/d/0B6Ti5FMqve-da0RXNIIHUFJfSIk/view?usp=sharing>).

What I would like to have, looking at the other image (

<https://drive.google.com/file/d/0B6Ti5FMqve-dRzRuMk9yY1FjM2c/view>) is this: option 3 in the front and option 2 in the back.

In more general terms, I guess I would like to have the possibility of viewing points, lines and filled polygons with certain settings in the front face, and different settings in the back face.

Many thanks!

Nuno

---