Subject: Re: Three dimensional Polyfillv Posted by Mike[2] on Tue, 26 Feb 2008 19:35:14 GMT

View Forum Message <> Reply to Message

What if you took your (3,n) values and, for each slice in your data volume, find the subset of the n points that fall on (or near enough to be considered "on") that slice? Then you could use polyfilly on that slice. I haven't done this with quite the data you have, but that is the method that I use to create 3D ROIs out of multiple 2D ROIs.

Mike