Subject: Re: voxel\_proj and seg fault Posted by David Fanning on Wed, 27 Feb 2002 14:03:32 GMT View Forum Message <> Reply to Message

Jacques Basson (jfb37@removeme.cam.ac.uk) writes:

- > I seem to be getting segmentation faults when using the interpolate
- > keyword to voxel\_proj (strangely enough, removing the rotations gets rid
- > of the segfault, but then that's not exactly useful). It is repeatable
- > on several machines running linux or solaris. xvolume works fine, but is
- > not configurable enough (automating translations / getting a contour
- > plot instead of an image out of the thing...).

>

- > Does anyone know of a suitable workaround, apart from not using the
- > interpolate keyword it's nice to have smooth-looking final plots :)

The code you provided runs on my Windows machine, but I get a floating underflow warning and the result contains all zeros. Are you sure the code is doing what you \*think\* it is doing?

Cheers,

David

--

David W. Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155