Subject: Re: Slicer

Posted by David Foster on Mon, 24 Feb 1997 08:00:00 GMT

View Forum Message <> Reply to Message

Christian Ammon wrote:

- > What I want to do is loading about 60 2d-images (tiff-formated or gif) into IDL and
- > combining them to a threedimensional array. After this I want to get some slices out of
- > it. I already used the slicer.
- > Now I got some guestions:

>

- > 1.) How can I transfer the images to IDL and combine them to a 3d-array?
- > 2.) Is it possible to take slices depart 90 degree, e.g. 45 degree?

In regards to #2:

You can use the IDL routine EXTRACT_SLICE.PRO to extract a slice at any orientation within the 3D volume. However, this routine assumes that the voxels are isotropic (the same size in all three dimensions), so if the interval of your slices in the Z dimension is unique you get very distorted images.

I've written a RESLICE.PRO routine that extracts slices from a volume, taking into account the spacing between images. Let me know if you'd like a copy (offer open to anyone).

Dave

David S. Foster Univ. of California, San Diego Programmer/Analyst Brain Image Analysis Laboratory foster@bial1.ucsd.edu Department of Psychiatry (619) 622-5892 8950 Via La Jolla Drive, Suite 2200 La Jolla, CA 92037 [UCSD Mail Code 0949]