Subject: The inverse of Extract Slice Posted by Lawrence J. Busse on Tue, 29 Sep 1998 07:00:00 GMT View Forum Message <> Reply to Message

I'm starting a project which requires the "reconstruction" of a 3D data set from a series of 2D slices THROUGH the volume. The slices are NOT uniformly spaced (either by translation or rotation). I was thinking of hacking the IDL routine extract_slice to make a new function "insert slice" to write the known data into the volume at the appropriate coordinates. Then do some sort of interpolation to fill in the holes.

I have two questions:

Has anyone already written an insert_slice routine? Any better ideas for approaching this problem??

Thanks is advance.

Phone: (606)344-9433 Larry Busse Fax: (606)341-8486 L.J.B. Development mailto:ljb@one.net 3384 Madison Pike

Fort Wright, KY 41017 http://home.fuse.net/ljbdev