Subject: Image slicing
Posted by Tim Lamont-Smith on Tue, 24 Aug 1999 07:00:00 GMT
View Forum Message <> Reply to Message

I have a 2D image which I want to take a slice through. What I could do is use ROT to rotate my image so that I can then plot one of the columns, but this is very unsatisfactory.

What I would really like to be able to have is something a little bit like LIVE\_IMAGE, where it is possible to draw a line on the image using the cursor, but then have the data values along that line returned, and possibly have the indices returned as well. CURSOR could be used, but then you only get to guess the two endpoints and plot the line on the image afterwards. BOX\_CURSOR could also be used, and then you have to imagine a line between the diagonals. I suspect modifying BOX\_CURSOR and calling it something like LINE\_CURSOR may be the best way.

Does anyone have software to do this already?

Does anyone else think that this would be a useful feature for IDL to have?

DERA, R205, St. Andrew's Road, Malvern, Worcs., WR14 3PS E-Mail: tlsmith@dera.gov.uk Tel.: +44 (0)1684 896753 Fax.: +44 (0)1684 894252

\*\*\*\*\*\*\*\*\*\*