
Subject: Re: contour plots -> array?

Posted by [Ben Tupper](#) on Thu, 27 Jan 2000 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

> I would like to obtain the results of a contour plot (obtained using the CONTOUR
> procedure) in the form of a 2D array. I could plot the contours to a blank window and
> then use TVRD to read an array from the display, but i was wondering if there is any
> more convenient method of achieving the same result. Perhaps using the PATH keywords
> to CONTOUR and using the contour path information to plot directly on an array?
>
>

Funny, I was just tinkering around with this today.

If the feature your looking for is a single-valued blob (or as David Fanning calls it a single-colored blob) then you might consider the convolution technique described by Richard Adams. Follow the PERIMETER OF A BLOB thread in an earlier posting.

Ben

--

Ben Tupper

Pemaquid River Company

248 Lower Round Pond Road

POB 106

Bristol, ME 04539

Tel: (207) 563-1048

Email: PemaquidRiver@tidewater.net
