Subject: Re: polygon filling - binary image Posted by R.Bauer on Fri, 25 Jun 2004 15:39:15 GMT

View Forum Message <> Reply to Message

## François wrote:

> Hello,

>

- > I have a binary image with lines (255) and background (0).
- > I would like to fill areas closed by lines with a unique ID.
- > Hence obtaining an image with grey levels going from 1 to
- > number of polygons.

>

> Do you have any hints about how to do this?

>

> Thank you,

>

> Franᅵois L.

Dear Frani; œois

is it something like this what you are looking for?

img=dist(20) contour,img,/fill,level=findgen(20)

Or is it more like the path\_xy example described in the online help by contour?

cheers Reimar

--

Forschungszentrum Juelich email: R.Bauer@fz-juelich.de http://www.fz-juelich.de/icg/icg-i/

\_\_\_\_\_\_

a IDL library at ForschungsZentrum Juelich http://www.fz-juelich.de/icg/icg-i/idl\_icglib/idl\_lib\_intro. html