
Subject: Line index

Posted by [Hermann Mannstein](#) on Fri, 15 Mar 1996 08:00:00 GMT

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

Hello,

is there a robust function which returns the indices within an image
(like the where function)

belonging to a line defined by two or more points. A short and dirty, but slow
solution, which is not applicable in batch procedures would be:

```
function LINE_INDEX1,ix,iy,points,count
o_device = !D.NAME
set_plot,'x'
window,1,/ pixmap,xsize=ix,ysize=iy,colors=256
plots,points(*,0),points(*,1),/dev,/noclip
im = tvrd()
i = where(im,count)
set_plot,o_device
return,i
end
```

but I need something faster and I'm shure that somebody has already written it.

--

Regards,

~~~~~  
~~~~~  
Hermann Mannstein Tel.: +49 8153 28-2503
Institut fuer Physik der Atmosphaere or -2558
DLR - Oberpfaffenhofen Fax.: +49 8153 28-1841
Postfach 1116 \ mailto:H.Mannstein@dlr.de
D-82230 Wessling \ 0 http://www.op.dlr.de/~pa64
Germany VI

\
