

Subject: Re: digitize a curve from an image  
Posted by [mchinand](#) on Fri, 18 Aug 2000 07:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

It's not any IDL program, but check out g3data at:

<http://www.physics.helsinki.fi/~frantz/software/g3data.html>

It should do what you want. It looks like it was mainly written for Linux but it will probably compile under most Unix platforms if you have gtk installed. I have compiled it for IRIX 6.5

Hope that helps,

--Mike

In article <399D1679.CE7E5633@RisoE.DK>,

```
> I have a gif file (B/W only, no greys or colours) showing a line graph.
> Now I would like to get hold of the x,y arrays represented by the curve.
> Has anyone written something to do that already?
> The coordinate axes are a little skewed in the image (originally
> scanned).
>
> Thanks for any help, Kristian
> -----
```

— —

Michael Chinander  
m-chinander@uchicago.edu

University of Chicago  
(773)834-5101 (Voice) (773)702-0371 (Fax)