Subject: Re: oplot problem
Posted by Joe Means on Fri, 05 Nov 1999 08:00:00 GMT
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## Kristine Hensel wrote:

```
> Hi,
>
> I'm running IDL version 5.1.1 under Solaris, and I'm having problems
> with flaky behavior of oplot.
>
  For example, when I run the following ...
>
    !p.multi = [0,1,2]
>
>
    loadct, 39; Load Rainbow color table
>
>
                       ; Plot to n/2; higher indices contain
>
                       ; aliased frequencies:
>
    plot, abs(fft_padded_bz[0:n/2]), charsize=2, ticklen=-0.02; Plot 1
>
    oplot, abs(no peak fft[0:n/2]), color=30
>
>
    plot, time_vector, bz, charsize=2; Plot 2
>
    oplot, flat bz, color=35
>
    oplot, inverse_fft, color=60
>
>
> ... the first plot has 2 signals and the second plot has only 1. I've
  run into invisible oplots before, and never figured it out.
>
> Is there an obvious reason for this problem?
> Thanks,
   Kristine
>
> Kristine Hensel
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Howdy, How about looking at the values you are trying to plot. Perhaps
with something like:
print, bz[0:10]
print, flat_bz[0:10]
print, inverse_fft[0:10]
```

The values in bz set the limits on the Y axis. Perhaps flat bz[0:10] and

inverse fft[0:10] are outside these values?

## Joe Means

File Attachments
1) means.vcf, downloaded 83 times