
Subject: oplot problem

Posted by [Kristine Hensel](#) on Fri, 05 Nov 1999 08:00:00 GMT

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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 Phone: (303) 497-1539

High Altitude Observatory/NCAR E-mail: hensel@ucar.edu

P.O. Box 3000 Office: FL2 3070

Boulder, CO 80307-3000
