## Subject: Re: simple, yet eluding...different color lines in a plot Posted by Vap User on Sat, 19 Sep 1998 07:00:00 GMT

View Forum Message <> Reply to Message

Assuming you are running with a 8 bit system and that you have at least 5 color slots available.

```
Tvlct, [ 0, 255,0,0,255], [0, 0,255,0,255], [0, 0,0,255,255], 0 plot,x,a, color=1 oplot,x,b, color=2 oplot,x,c, color=3
```

See Dave Fannings Website for how to do it in 24 bits. (http://www.dfanning.com) I don't mess with 24 bits myself.

## whd

```
> how do i oplot so that different data get assigned different colors, eg.
> plot,x,a
> ;a should be red curve
> oplot,x,b
> ;b should be green curve
> oplot,x,c
> ;c should be blue curve
> thanks
>
```

I don't speak for JPL, it doesn't speak for me. Well, not all the time, at least. William Daffer <vapuser@haifung.jpl.nasa.gov>

<sup>&</sup>quot;T Bowers" <tbowers@nrlssc.navy.mil> writes: