
Subject: Re: How to plot many lines simultaneously
Posted by [Pavel A. Romashkin](#) on Tue, 05 Nov 2002 21:00:58 GMT
[View Forum Message](#) <> [Reply to Message](#)

David Fanning wrote:

```
>  
> lily_zhang (fengliza@sina.com) writes:  
>  
>> Now I have two matrices, X and Y. Supposing X = FltArr(100), Y =  
>> FltArr(8,100),  
>> I just wonder how to plot all the columns of Y as the functions of X  
>> in an image simultaneouly.  
>  
> I'd try something like this.  
>  
> Plot, x, y[0,*], YRange=[Min(y),Max(y)]  
> FOR j=1,7 DO OPlot, x, y[j,*]
```

This is plotting *subsequently*. For simultaneous, he'd have to do a
Contour, huh?

Am I being a little ... retentive? Sorry :-)

Cheers,

Pavel
