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Subject: Re: baffling syntax error  
Posted by [Gray](#) on Thu, 22 Apr 2010 21:04:08 GMT  
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On Apr 22, 5:03 pm, Gray <grayliketheco...@gmail.com> wrote:

> Hi all,  
>  
> I have a function declaration with both positional and keyword  
> parameters like this:  
>  
> FUNCTION WR\_subtract, imga, imgb, WARP\_DEG=wdeg, SKY\_STYLE=skyst, \$  
> SCALE\_STYLE=scast  
>  
> ...and in another procedure I call the function like this:  
>  
> interp\_res =  
> wr\_subtract(intrp,civ,warp\_deg=3.,sky\_style=1,scale\_style=1)  
>  
> However, that function call gives me a syntax error when I try to  
> compile:  
>  
> interp\_res =  
> wr\_subtract(intrp,civ,warp\_deg=3.,sky\_style=1,scale\_style=1)  
>  
> ^  
> % Syntax error.  
>  
> Why the error??  
>  
> Thanks!  
> --Gray

Hm... because of text wrapping, that didn't quite work. The error is apparently at "warp\_deg=3."

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