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Subject: Re: Floating underflow in a plot  
Posted by [Miguel](#) on Tue, 14 Apr 2015 15:55:05 GMT  
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El martes, 14 de abril de 2015, 13:36:44 (UTC+2), Heinz Stege escribió:

> Hi Miguel,  
>  
> there is a system variable named !EXCEPT. You can change its value to  
> !EXCEPT=2. This makes IDL running slower. But the floating underflow  
> message should be accompanied by another message, which tells you the  
> line of the code, where the floating underflow happens.  
>  
> HTH, Heinz

The !EXCEPT=2 is actually in the code (line 4) and the problem arises at the line where oplot is used.

Miguel

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