
Subject: Re: Extrema compile problem
Posted by [vorticitywolfe](#) on Thu, 29 Jun 2006 15:27:49 GMT
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Nevermind, I answered my own question, DEFAULT is a function to, I thought it was a subscript. Sorry.

Subject: Re: Extrema compile problem
Posted by [mmeron](#) on Thu, 29 Jun 2006 15:30:59 GMT
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In article <1151594274.596681.296280@m73g2000cwg.googlegroups.com>, "Jonathan Wolfe" <vorticitywolfe@gmail.com> writes:

> Hello,
>
> I am trying to use the extrema function written by Mati Meron from
> [http://mimas.astro.washington.edu/deutsch-bin/getpro/library 23.html?EXTREMA](http://mimas.astro.washington.edu/deutsch-bin/getpro/library%2023.html?EXTREMA).
>
> However, when I compile it, there is a syntax error at this line.
> tre = Default(tre,0.,/dtype) > 0
>
> Do you have any idea what I did wrong?
>

Most peculiar. I just compiled it, run it, gave me no trouble. Only, when you use any of my functions, you've to have my whole library available, since there are lots of interlibrary calls.

Mati Meron | "When you argue with a fool,
meron@cars.uchicago.edu | chances are he is doing just the same"
