Subject: Re: .compile\_opt strictarr is persistent? Posted by Craig Markwardt on Mon, 09 Oct 2006 19:32:06 GMT View Forum Message <> Reply to Message

David	Fanning	<davidf@< th=""><th>dfanr</th><th>nina.</th><th>com&gt;</th><th>writes:</th></davidf@<>	dfanr	nina.	com>	writes:
Duvia	i aiiiiiig	-aaviai e	Jaiaiii	19.	001112	Willoo.

> Craig Markwardt writes:

- >> Should I put the .compile\_opt statement \*within\* each individual
- >> function in the module?

>

- > Absolutely. I'm not sure where you are using the
- > compile\_opt statement (no period in front of it,
- > by the way), but if you use it at the IDL main
- > level, it is defined at the main level. If you
- > want it in effect inside procedures and functions,
- > it will have to be declared inside each and every
- > procedure or function you want to use it in.

OK, thanks! I made the changes in my local copy and it seems to work fine.

I'm sort of afraid to convert all of my stuff wholesale to array[] notation... it's hard to test everything.

Thanks to all the replies! Craig

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@REMOVEcow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response