Subject: Re: Function as variable issue but in own file Posted by David Fanning on Fri, 13 Nov 2009 23:12:34 GMT View Forum Message <> Reply to Message

rdh writes:

- > I'm getting the error "Variable is undefined: foobar" for one of my
- > functions when I save and run my program as a standalone .sav file.
- > Everything works fine directly in IDL. The function is in it's own
- > file called foobar.pro. I thought this was supposed to resolve any
- > compile issues....l also run resolve_all before saving the standalone
- > file. And, when checking the compile output, foobar.pro is actually
- > compiled before all the procedures and functions that call it. What
- > else am I missing?

Off-hand, I would say you were missing COMPILE_OPT STRICTARR in all of your procedures and functions.

Otherwise, I suspect at least one of your assumptions about the facts as you present them is wrong. :-)

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")