Subject: Re: Keyword abbreviation ambiguities
Posted by Craig Markwardt on Sun, 04 Apr 2004 15:07:30 GMT
View Forum Message <> Reply to Message

justspam03@yahoo.de (Oliver Thilmann) writes:

>> function testfunc, title=t, title1=t1

..

- > I don't see any ambiguity here. May I consider this a
- > (design-)bug, or is there some deeper meaning to this behaviour?

You may consider it a design bug -- I do -- but RSI does not. The ambiguity is that TITLE "could be" a shortened version of TITLE1. This has been discussed on the newsgroup, and most people agreed that the desired behavior is that if there is an exact keyword match, there should be no ambiguity error. Unfortunately, with the way that IDL presently works, there is no way for you to get your program working with those two keywords.

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