Subject: Re: SYM OBJECT in plot3d? Posted by David Grier on Sat, 07 May 2011 16:15:05 GMT View Forum Message <> Reply to Message Sorry about the typo in the example. That doesn't fix the underlying problem ... plot3d doesn't seem to recognize the SYM OBJECT keyword. TTFN, David On 5/7/11 12:10 PM, Gray wrote: > On May 7, 10:00 am, David Grier<david.gr...@nyu.edu> wrote: >> Dear Folks, >> >> The plot3d() function no longer appears to know about the >> sym object keyword in IDL 8.1. >> >> Here's a test case: >> >> x = randomu(seed, 100)>> y = randomu(seed, 100) >> z = randomu(seed, 100)>> oobj = obj\_new('orb') >> p = plot3d(x, y, z, sym object = oorb)>> >> PLOT3D: Unknown property: SYM OBJECT >> Execution halted at: \$MAIN\$ >> This is surprising because the SYM\_OBJECT property is described >> in the documentation for PLOT3D()

>> Is this the bug that I think it is, or am I doing something >> wrong? >>

>> Thanks,

>> David

> well, you have 'oobj' and 'oorb'. fixing that might help.