Subject: Re: "Program code area full", even when trying to exit! Posted by Adam Solomon on Thu, 09 Jul 2009 20:27:49 GMT View Forum Message <> Reply to Message

On Jul 9, 1:23 pm, David Fanning <n...@dfanning.com> wrote: > Adam Solomon writes: >> Hmmmm... well, I'm pretty sure I'm using a standard version of IDL. >> not some ancient version. It's a piece of code that I just call with >> "progname,input1,input2", etc. Maybe it's doing something funny with >> memory allocation, I'll have to check with people who know more about >> it and get back to you..... so is there a way to empty the program >> code area?:) > > Another idea. This doesn't have a STOP statement > in the code somewhere, does it? Maybe before the > final END or RETURN? I could maybe see running a > program over and over without it really completing itself causing an error like this. > Cheers, > > David > > David Fanning, Ph.D. > Coyote's Guide to IDL Programming (www.dfanning.com)

Come to think of it, I'm pretty sure there is. It would explain the "% Stop encountered" I get every time I run it.

> Sepore ma de ni thui. ("Perhaps thou speakest truth.")