
Subject: Re: common block question

Posted by [pgrigis](#) on Thu, 14 Apr 2011 14:20:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Apr 13, 3:15 pm, geoff <oxfordenergyservi...@googlemail.com> wrote:

- > I am writing a program which will call a number of subroutines. I
- > have a number of arrays, the largest of which (and will take a
- > significant part of the memory) will be used in most (but not all) of
- > the subroutines, will be created at the beginning and be retained
- > until the end of the program.

I would make this an object with the subroutines as methods.

Ciao,
Paolo

- >
 - > Is it easiest for me to define a common block in the main program with
 - > this main array and make this block available to the other sub
 - > routines when necessary? Is there any overhead in making the block
 - > available to all sub routines?
 - >
 - > I really just want to use a few global variables which are available
 - > to the whole list of programs
 - >
 - > Thanks!
-