
Subject: addressing array under different names?
Posted by [vetoulis](#) on Fri, 18 Jul 1997 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi, I failed to find an answer to this question via dejanews or the manual, so here it goes.

Suppose I read an array say `a(10,2000)`. This is 10 variables at 2000 points each. In some manipulations it is convenient to have it in this form, but I would also like to say
`plot,efield`
for example after having declared that `efield` is somehow the same as `a(4,*)`. I do not want to copy it, because that would take precious memory... Just different names for the same thing.

Is there a way to use a C-style pointer or an equivalence statement as in F77?

Thanks a lot for any help

--
Georgios Vetoulis, Institute for Plasma Research
University of Maryland at College Park
