Subject: Re: Solving elliptic equation in IDL Posted by Haje Korth on Mon, 18 Aug 2003 11:51:22 GMT

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Mark,

as far as I understand, you always need the C glue-code when working with FORTRAN in a DLM. This is the reason why I often still use the old-fashioned call_external. Here the wrapper in minimal and can be written in FORTRAN. I think there is an example in the external directory of the IDL installation.

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Cheers,
Haje
"Mark Hadfield" <m.hadfield@niwa.co.nz> wrote in message
news:bhp3fk$kah$1@newsreader.mailgate.org...
> Hi guys
>
> I want to solve an elliptic equation on a rectangular portion of the
 (x,y) plane, specifically
>
    L(A) = f(x,y)
>
>
> where A is an unknown, scalar-valued 2D array, L is the Laplacian
> operator (d2/dx2 + d2/dy2) and the RHS (forcing) term is a function of
> space only. A is specified at the boundary.
>
> This can be done with an elliptic equation solver, of the type that
> can be found in many general-purpose mathematical libraries. However a
> Google search has not uncovered any IDL code to do this. So I have two
> questions:
>
    - Does anyone have or know of an IDL elliptic equation solver?
>
>
    - If I choose to solve the equation in Fortran (Compaq Visual
>
    Fortran 6.6B, IMSL Fortran Library, IDL 6.0, Windows 2000), what is the
>
    path of least resistance for passing data between Fortran and IDL? A
>
    DLM? Can I call a Fortran subroutine directly from IDL or will I
>
    need to write glue code in C?
>
>
> Mark Hadfield
                        "Ka puwaha te tai nei, Hoea tatou"
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> National Institute for Water and Atmospheric Research (NIWA)
>
>
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