Subject: Re: how can i call a compiled fortran code from IDL? Posted by mads on Thu, 06 Feb 2003 01:58:41 GMT

View Forum Message <> Reply to Message

This is what I need to do. I need to integrate the kuusk canopy reflectance model(5 .f files) into IDI code. I can use g77 and compile them into .exe and call from IDL - in this case how do i do it? or i can call the fortran code directly frm IDL. In this case how do I do it? If the explanation is too complicated where online can I find it. If its impossible I might as well recode all the fortran code in IDL . This will require that I learn FORTRAN first :(

Please help me in these 2 options. I have to further automate everything to train SNNS into recognising canopy types. So spawning and typing command will not serve my purpose. I tried all resources but couldnt find relevant info.

Please help

madhu

"David Fanning" <david@dfanning.com> wrote in message news:MPG.18ab6059c38ab974989ac9@news.frii.com...

> mads (madhu@erc.msstate.edu) writes:

>

- >> I have a compiled FORTRAN code and I need to call it from a procedure in
- >> IDL. The FORTRAN code does not require any i/p. It reads everything from
- >> data file and creates a data file as o/p.

>

> SPAWN would be the easiest and most fool-proof way.

>

> Cheers,

>

- > David
- > -
- > David W. Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Phone: 970-221-0438, E-mail: david@dfanning.com
- > Coyote's Guide to IDL Programming: http://www.dfanning.com/
- > Toll-Free IDL Book Orders: 1-888-461-0155