Subject: Re: IDL2MATLAB
Posted by Nigel Wade on Wed, 27 Feb 2002 10:13:13 GMT
View Forum Message <> Reply to Message

Liam E. Gumley wrote:

> Ethan wrote:

>>

> >

- > A complicating factor is that in IDL, arrays are stored in column-major
- > order (the same as FORTRAN), while in Matlab, arrays are stored in
- > row-major order (the same as C).

Substitute IDL for MATLAB. In IDL they are the same as in C. I can never remember which is column-major or row-major, but I know that using MATLAB multi-dimension matrices in C mex files is a real pain because of the array indexing difference.

-----

Nigel Wade, System Administrator, Space Plasma Physics Group,

University of Leicester, Leicester, LE1 7RH, UK

E-mail: nmw@ion.le.ac.uk

Phone: +44 (0)116 2523568, Fax: +44 (0)116 2523555