Subject: Re: Matlab to IDL

Posted by Paul Van Delst[1] on Mon, 10 Jul 2006 17:49:55 GMT

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Ben Tupper wrote:

> Paul Van Delst wrote:

>>

>> ~= is the "not equal to" relational operator (NE in IDL).

>>

>

> Hello,

>

- > I think Paul has it, but the ~= is described below (kind of) under the
- > short circuit logical operators.

>

http://www.mathworks.com/access/helpdesk/help/techdoc/matlab _prog/

To be even more explicit, see:

http://www.mathworks.com/access/helpdesk/help/techdoc/ref/re lationaloperators.html or

http://www.mathworks.com/access/helpdesk/help/techdoc/matlab _prog/f0-38145.html

- > I am just learning Java so my well entrenched IDL syntax combined with
- > the little I know from c and MatLab are enough to put me waaay over the
- > edge. Now I know where the cartoon-esque !@#\$%!@*# comes from.

Tell me about it. I couldn't put it off any longer so I'm teaching myself how to use regular expressions via Jeff Friedl's "Mastering Regular Expressions". Cripes. Being an old vi user, I knew the stone cold basics, but now that regex's like

 $\begin{subarray}{l} $$ \begin{subarray}{l} \begin{sub$

start to make sense to me I'm beginning to get worried.... :o)

paulv

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Paul van Delst Ride lots. CIMSS @ NOAA/NCEP/EMC

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