Subject: Re: Was: Curious... Now: What will IDL be like Posted by Hugh Evans on Thu, 05 Oct 2000 07:00:00 GMT

View Forum Message <> Reply to Message

"H C Pumphrey" <hcp@newsread.ed.ac.uk> wrote in message news:8rf4ot\$n40\$1@scotsman.ed.ac.uk...

- > In article <8reodd\$dro\$1@nnrp1.deja.com>, Andrew <novmer@my-deja.com> writes:
- > |> don't want to go through the same with R/Gauss/MATLAB/Octave/Yorick/
- > |> S-plus/fooware unless I have to.

>

> Well, now:

>

- > with MATLAB and S-plus you'll pay more money
- > with R and S-Plus you'll have trouble reading in your non-ascii data
- > with MATLAB and Octave you'll find 3-D arrays don't exist.
- > with Octave, you'll find the graphics suck
- > with Yorick, you'll find the structures inflexible

Of course there is the PVWave option. The primary problems (we run both Wave and IDL here) I've discovered is the seemingly small divergence of the languages, i.e. the basics are the same but all the add ons (widgets, mapping, objects, new device drivers, etc.) have changed. So it seems to work initially, but then you end up hunting through the code for that one line that is specific to the one or the other.

As to which is better, depends on what you want to do. But given the worries about IDL being shelved, there is another, not too dissimilar. option.

Regards, Hugh