Subject: Re: Most Common IDL Programming Errors Posted by Spon on Wed, 09 Apr 2008 07:06:38 GMT

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On Apr 9, 3:27 am, David Fanning <n...@dfanning.com> wrote:

Judging by the fact that we've got 11 IDL licences in the building, probably 5-15 users in any given week (including at least one *Real* computer scientist - with a PhD and everything) and I'm the only one who ever seems to use REBIN, REFORM, REVERSE... even READ_BINARY instead of OPENR / FSTAT / READU, I'd say some more major errors are:

- Not knowing where to find the useful built-in functions in the sea of helpfiles
- Coding up your own function when there's a perfectly useful inbuilt command that'll do what you want, and can even do it without three nested FOR loops;-)
- Writing code that solves one specific problem (particularly using integers that don't change for this dataset but may well do so for the next one, rendering the function useless without major re-working, when a simple call to SIZE would have made it SOOO much more flexible)

So in short, I'd love to see an article entitled something like: "I've only got time to read a dozen helpfiles - which ones should I read?" This could contain the names of the commands and a brief one-line summary of what each one does. Of course, deciding which helpfiles to pick is liable to cause some, uh... heated debate ;-)

FWIW, I'd definitely throw in: SIZE, REFORM, REBIN, TRANSPOSE, WHERE, BYTSCL ... and then maybe ARRAY_INDICES; also TV, PLOT, OPLOT & TVSCL to show the wealth of keywords they accept.

I realise that I'm coming at this from a biophysics-lab-in-academia angle, which may be completely different to other people.

Regards, Chris