Subject: Re: Reading files with unknown amount of dat Posted by zawodny on Fri, 05 Nov 1993 12:51:07 GMT

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In article <2bd2qgINNkpn@maz4.sma.ch> oet@sma.ch writes:
> In Perl exists a function 'push' to dynamically grow up arrays. Some times
> ago I wrote a similar function in IDL. The function requires the function
> datatype.pro from the JHUAPL-IDL-Library.
> Both functions are included below.
> --Thomas
Stuff deleted
> type = datatype(oldarr,3)
> newdim=n elements(oldarr)+n elements(newvals)
> old last=n elements(oldarr)-1
> new last=newdim-1
 CASE type of
    'UND':
             print, 'Could not evaluate datatype!'
>
    'BYT':
            newarr=make_array(newdim,1, /BYTE)
>
    'INT':
            newarr=make_array(newdim,1, /INT)
>
    'LON': newarr=make_array(newdim,1, /LON)
>
    'FLT':
            newarr=make_array(newdim,1, /FLOAT)
>
    'DBL':
            newarr=make_array(newdim,1, /DOUBLE)
>
    'COMPLEX': newarr=make array(newdim,1, /COMPLEX)
    'STR':
            newarr=make array(newdim,1, /STRING)
>
    'STC':
            newarr=replicate(oldarr(0),newdim)
> ENDCASE
>
   newarr(0:old_last)=oldarr(*)
>
>
   newarr(old_last+1:new_last) = newvals(*)
>
  return, newarr
More stuff deleted
>
Why bother with all of this when a single statement such as
newarr = [oldarr,newvals]
works just fine. It even works for structures (to my surprise). IDL already
knows how to do all of these calculations so let it do it. If there are
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problems with mixing variable types then the insertion of the proper function (fix, long, float, double, ...) should cure things. Also the occasional generation of a multidimensional array could be cured with the use of the (*) array subscripting. Seems like the previous post is doing alot of work for no good reason, or am I missing something obvious (afterall it is Friday morning and I have not had any coffee yet)?

--

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Subject: Re: Reading files with unknown amount of dat Posted by thompson on Fri, 05 Nov 1993 13:10:31 GMT View Forum Message <> Reply to Message

oet@sma.ch (Thomas Oettli) writes:

- > In Perl exists a function 'push' to dynamically grow up arrays. Some times
- > ago I wrote a similiar function in IDL. The function requires the function
- > datatype.pro from the JHUAPL-IDL-Library.
- > Both functions are included below.

(rest deleted)

Isn't the effect of PUSH identical to the following IDL statement?

NEW_ARRAY = [OLD_ARRAY, APPENDED_ARRAY]

Bill Thompson