
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 <2bd2qgIINNkpn@maz4.sma.ch> oet@sma.ch 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.
>
> --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

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
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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
