Subject: Re: David: for your book?
Posted by landsman on Wed, 16 Aug 2000 07:00:00 GMT
View Forum Message <> Reply to Message

In article <399937D2.8C0A52A2@dkrz.de>,
 Martin Schultz <martin.schultz@dkrz.de> wrote:

> What would you expect to get out of the following:

> test = ['dir1/', 'directory2/', 'another_directory/']

> print,strmid(test,0,strlen(test)-1)

> ??

> Well, I at least had expected to get the directory names without the

> trailing '/'.

> But, no!

> help, strmid(test,0,strlen(test)-1)

> reveals that the result is a 3x3 array!!

When IDL added vector capabilities to STRMID in V5.3, they allowed for both (1) the extraction of multiple substrings from each element of a string, and (2) having the first character position and substring length differ for each element of a string array. Unfortunately, adding all this power has made the syntax awkward. According to the documentation

"If First_Character or Length is an array, the size of their first dimension determines how many substrings are extracted from each element of <expression>"

So the solution is to REFORM the string length (or position) array to two dimensions:

```
IDL> test = [ 'dir1/', 'directory2/', 'another_directory/']
IDL> print,strmid(test,0,reform( strlen(test)-1, 1, 3) )
===>dir1 directory2 another_directory
```

By reforming the string length array into a 1 x 3 size, STRMID now knows to extract only 1 substring from each element of test.

A simple program to extract a string array up to a specified character using the vector capabilities of STRMID is available at

http://idlastro.gsfc.nasa.gov/ftp/v53/gettok.pro

--Wayne Landsman landsman@mpb.gsfc.nasa.gov

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive