Subject: Re: converting a string to an IDL command Posted by David Fanning on Mon, 08 Sep 2008 16:51:01 GMT

View Forum Message <> Reply to Message

Mark writes:

```
I find myself constantly doing things like:
>
 print,' min(x), max(x)
                           ',min(x),max(x)
>
  Is is possible to do something along the lines of:
> char=' min(x),max(x) '
 some_function,char
>
> where some_function would change char into one line of IDL code? That
> is, if x=findgen(10)
  sub_function would print something like:
>
  min(x), max(x), 0.000, 9.000
>
 Seems like this wouldn't be so hard. I'm interested in something that
> would work with Unix.
I think it might take all of 10 seconds to write your
own MINMAX routine in IDL that did exactly what you have
in mind. Then, you could do it all in *one* line! :-)
Cheers,
David
David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Covote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")
```