
Subject: Re: Looping over parameters without EXECUTE()

Posted by [R.Bauer](#) on Mon, 02 May 2005 20:19:18 GMT

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Dear Wayne

you should have a look on this. Probably you need to add an error handler by catch if not all arguments are used. Or you write a CASE with all tested against n_elements.

```
pro doit,p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11
  v=ROUTINE_info('doit','param')
  for i=0,v.num_args do $
    print,scope_varfetch(v.args[i])
end
```

The scop_varfetch routine was new in 6.1.

cheers

Reimar

Wayne Landsman wrote:

> The one case where I haven't figured out how to remove EXECUTE() from a
> program (to allow use with the Virtual Machine) is where one wants to
> loop over supplied parameters. For example, to apply the procedure
> 'myproc' to each supplied parameter (which may have different data
> types) one can use EXECUTE() to write each parameter to a temporary
> variable:
>
> ****
>
>
> pro doit,p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11
>
> ;Loop over input parameters
> Np = N_params()
> colname = 'p' + strtrim(indgen(Np)+1,2)
>
> for i=0,Np-1 do begin
> result = execute('p=' + colname[i])
> myproc,p
> endfor
> ****
> Is there a way to avoid EXECUTE() here -- say to identify the 4th
> parameter as e.g., \$4 ? Of course, one can always avoid the loop and
> explicitly write out the call for each parameter:
>

> myproc,p1
> myproc,p2
>
> but this probably becomes unreasonable at around 20 parameters.
>
> One solution is to have the program read an array of pointers rather
> than multiple parameters. But this has the disadvantages of losing
> backwards compatibility, as well as making the program somewhat more
> complicated to use. My current default solution is to make a pointer
> keyword available and say that data must be passed this way instead of
> via parameters, if the user wants to use the VM.
>
> Thanks, --Wayne

--
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a IDL library at ForschungsZentrum Juelich
http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_lib_intro.html

Subject: Re: Looping over parameters without EXECUTE()
Posted by [Wayne Landsman](#) on Mon, 02 May 2005 21:17:39 GMT
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Reimar Bauer wrote:

> Dear Wayne
>
> you should have a look on this. Probably you need to add an error handler by
> catch if not all arguments are used. Or you write a CASE with all tested
> against n_elements.
>
> pro doit,p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11
> v=ROUTINE_info('doit',/param)
> for i=0,v.num_args do \$
> print,scope_varfetch(v.args[i])
> end
>
> The scop_varfetch routine was new in 6.1.
>
> cheers
>
> Reimar
>

Thanks, Reimar. I think that will do the trick. Cheers, --Wayne
