
Subject: Re: Procedures with variable/dynamic argument list??

Posted by chris_torrence@NOSPAM on Fri, 22 Oct 2010 15:14:47 GMT

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On Oct 22, 8:26 am, Paolo <pgri...@gmail.com> wrote:

>
> It comes out pretty ugly indeed... here my "prtn" function
> that I use to work around my bad spelling (!)
> I guess I didn't know about n_params() when I wrote that.
>
> Ciao,
> Paolo
>
> PRO prtn,a1,a2,a3,_extra=_extra
>
> IF exist(a3) THEN print,a1,a2,a3,_extra=_extra ELSE \$
> IF exist(a2) THEN print,a1,a2,_extra=_extra ELSE \$
> IF exist(a1) THEN print,a1,_extra=_extra
>
> END
>
> ;from solarsoft
> function exist,var
>
> return,n_elements(var) ne 0
>
> end

Hi all,

You might look at SCOPE_VARFETCH. You could dynamically construct the argument name, and then pass the string to SCOPE_VARFETCH to retrieve the value. Something like:

```
PRO prtn,a1,a2,a3,_extra=_extra
  for i=1,n_params() do print, SCOPE_VARFETCH('a'+strtrim(i,
2)),_extra=_extra
end
```

This only helps in cases where you can break up the arguments and do a call with each one separately.

Paolo, if I could suggest a tweak, you could use a CASE statement instead:

```
case n_params() of
 1: print,a1,_extra=_extra
 2: print,a1,a2,_extra=_extra
```

```
3: print,a1,a2,a3,_extra=_extra  
else: message,'Incorrect number of arguments'  
endcase
```

This avoids all of those nasty if/else blocks.

-Chris
ITTVIS
