
Subject: Re: passing a function name to a procedure
Posted by [csillag](#) on Thu, 22 Jul 1993 10:34:26 GMT

[View Forum Message](#) <> [Reply to Message](#)

In article <marty.743294459@venus>, marty@auriga.rose.brandeis.edu (Marty Stanton) writes:
> I'm trying to use a idl procedure which requires as input the name of
> a function which it will find a local minimum for:
>
> ; CALLING EXAMPLES:
> ; minF_parabolic, xa,xb,xc, xmin, fmin, FUNC_NAME="name"
>
> this routine uses the function CALL_FUNCTION:
>
> fmin = call_function(func_name, pn + xmin * dirn)
>
> I haven't been able to find an easy way to do this in PV-WAVE.
> Does anyone have a solution or any ideas?
>
> Thanks
>
> marty@dark.rose.brandeis.edu
>

I would try to use the function EXECUTE in the procedure:

status = Execute(funcName + arumentsList)

All the best, Andre Csillaghy

csillag@astro.phys.ethz.ch
