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Subject: Re: defining functions on-the-fly  
Posted by [dirk](#) on Wed, 23 May 2001 22:01:47 GMT  
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In article <9eh94p\$3ce\$1@agate.berkeley.edu>,  
Marshall Perrin <mperrin+news@arkham.berkeley.edu> wrote:

> Marc Schellens <m\_schellens@hotmail.com> wrote:

>> try .comp:

>>

>> IDL> .comp [ENTER]

>> - function f

>> - return,42

>> - end

>> % Compiled module: F.

>> IDL> print,f()

>> 42

>> IDL>

>

> No, this doesn't work for what I have in mind - .comp is an executive command  
> and so can only be used interactively. You can't use .comp in a procedure. I  
> want \*my software\* to be able to define functions on the fly, not myself. So  
> it looks like the best solution really is writing out a new .PRO file to the  
> disk and compiling that.

I faced the same problem a while back, and this writing out solution was unacceptable as well. The problem for me was that subsequent iterations of the program would write a different equation in the .PRO file, but IDL has already compiled a function by that name and doesn't look at or recompile the new .PRO file. Since .comp and .run are executive level, you can't force it to either.

This is what I did: (I had to interactively have N gaussians in a fitting program)

```
;prepare expressions for fitting and result plotting
plotresult = 'model=convol(exp((-1.)*(0.0'
FOR i=0, ncomp-1 DO $
  plotresult = plotresult + ' + Gauss1(v,result['+strtrim(string(3*i), 2)+ $
    ':'+strtrim(string(2+3*i), 2)+']]'
plotresult = plotresult+')), normspreadfunc, /center, /edge_truncate)'

; then
done = execute(plotresult)

; and you can do
oplot, v, model, color=200, thick=3
```

I wasn't clear on why execute wasn't working for you... Perhaps this helps.

Cheers, Dirk

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