Subject: Re: Discover the name (at calling level) of passed parameter Posted by David Fanning on Tue, 11 Feb 2003 14:15:12 GMT

View Forum Message <> Reply to Message

Kristian =?iso-8859-1?Q?Kj=E6r?= (Kristian.Kjaer@Risoe.DK) writes:

```
> I sometimes find myself wanting to know the name of a passed parameter:
> At the called procedure level I need to know the name that the parameter
> had at the calling level.
>
 The code below illustrates what I can_not_ do by simple means.
 Are there any dirty tricks I could emply to this end?
>
  Thanks for any pointers, Kristian
> ; ----- begin IDL code:
> pro test par name, p =
> help,p
> print, 'The name of the passed parameter was ','?',' and its value is
> ',p
> end
> ; ----- begin IDL command history:
> IDL> q=3D5D
> IDL> test_par_name,q
             DOUBLE =3D
                                 5.0000000
> The name of the passed parameter was? and its value is
                                                              5.0000000
>
> ; ----- begin wish list:
 : I'd like somehow to be able to get:
> Q
             DOUBLE =3D
                                 5.0000000
> The name of the passed parameter was Q and its value is
                                                               5.0000000
Alright, here it is. But you didn't hear it from me. :-(
 pro test_par_name, p
 help,p
 name = Routine_Names(p, Arg_Name=(-1))
 print ,'Name of passed parameter was ',name,' and its value is',p
 end
You can find more information here:
```

Cheers,

http://www.dfanning.com/tips/access_main_vars.html

David

--

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: Discover the name (at calling level) of passed parameter Posted by Kristian Kjaer on Tue, 11 Feb 2003 15:00:41 GMT View Forum Message <> Reply to Message

Brilliant!

Thanks, David and Craig.

- Kristian

```
; final example code:
pro test_par_name, p
name = Routine_Names(p, Arg_Name=(-1))
print ,helpform(name[0],p)
print ,'The name of the passed parameter was ',name[0],' and its value is ',p
end
```

David Fanning wrote:

- > Alright, here it is. But you didn't hear it from me. :-(
- >
- > pro test_par_name, p
- > help,p
- > name = Routine_Names(p, Arg_Name=(-1))
- > print ,'Name of passed parameter was ',name,' and its value is',p
- > end

>

> You can find more information here:

>

- http://www.dfanning.com/tips/access_main_vars.html
- > (Kristian.Kjaer@Risoe.DK) writes:
- >> I sometimes find myself wanting to know the name of a passed parameter:
- >> At the called procedure level I need to know the name that the parameter
- >> had at the calling level.

Subject: Re: Discover the name (at calling level) of passed parameter Posted by Pavel A. Romashkin on Tue, 11 Feb 2003 16:20:52 GMT

I use the solution offered by David but I find that in any situation except debugging I can re-design my program to avoid this need. You never have to know the name of variable - only its contents. If you end up wanting the name, make it a structure with a Name field, I was told. Cheers.

Kristian Kj�r wrote:

Pavel

- > I sometimes find myself wanting to know the name of a passed parameter:
- > At the called procedure level I need to know the name that the parameter
- > had at the calling level.

- > The code below illustrates what I can_not_ do by simple means.
- > Are there any dirty tricks I could emply to this end?

> Thanks for any pointers, Kristian

Subject: Re: Discover the name (at calling level) of passed parameter Posted by Mark Hadfield on Tue, 11 Feb 2003 20:12:03 GMT View Forum Message <> Reply to Message

news:3E48F599.E7B18502@Risoe.DK...

- > I sometimes find myself wanting to know the name of a passed
- > parameter: At the called procedure level I need to know the name
- > that the parameter had at the calling level.

Just curious: Why?

Mark Hadfield "Ka puwaha te tai nei, Hoea tatou"

m.hadfield@niwa.co.nz

National Institute for Water and Atmospheric Research (NIWA)

Subject: Re: Discover the name (at calling level) of passed parameter Posted by Kristian Kjaer on Wed, 12 Feb 2003 11:05:46 GMT

View Forum Message <> Reply to Message

Well, you asked for it:

<longish_explanation>

I particularly like the "I" of IDL.

I have a function ctasrd() that will read one of my data files and

return a structure containing the data.

```
IDL> a = ctasrd('dagq1234')
IDL> b = ctasrd('dagq1235')
IDL> c = ctasrd('dagq1236')
```

This will read the files 'dagq1234.dat' etc. and the resulting structures, stored in a, b and c, in fact contain a tag with the name and path of the data file (as Pavel suggests).

Now as I work with a,b,c, and many other data structures I'd have to either remember which was which, or, to remind myself, do

IDL> print,a.text[0]

I prefer

IDL > dagq1234 = ctasrd('dagq1234')

, except that here I have twice to type the name dagq1234 (that is meaningfull to me because the log book refers to it.)

But now I can change the syntax so I only need to type the name once:

IDL> tasget,dagq1234

Hooray!

I also like that IDL is command-based and I journal everything so that I can easily replay commands or extract a useful batch file (or the sceleton of a new procedure) from the journal file.

Other people like GUIs, and indeed, sometimes GUIs can replace complex typing.

I (almost) have a GUI, XsetP (widget programming by Frank Bringezu), and a command-line equivalent, SetP, that will create or modify a fit parameter structure as used by Craig Markwardt's Isfit machines mpfit.pro and mpfitfun.pro

Let's say p40 is a fit parameter structure that I want to modify before letting mpfitfun loose again.

IDL> XSetP ,p40; and click and type in the GUI

The trouble with the GUI is that the IDL log window and journal file will not reflect the changes made inside the GUI. If I want to do the same thing again the next day I have to click and type similarly in the GUI, and I don't have a record of what was done.

But now I can make it so that, on exit, XSetP echoes to the log window

and to the journal file the equivalent command:

SetP ,ParName='PkHeight_0' ,Value=2500 ,/unFIXed ,p40 ; , say , complete with the correct variable name (p40).

Hooray again!

/longish_explanation>

- Kristian

Mark Hadfield wrote:

- > Just curious: Why?
- > Kristian.Kjaer@Risoe.DK wrote in message
- > news:3E48F599.E7B18502@Risoe.DK...
- >> I sometimes find myself wanting to know the name of a passed
- >> parameter: At the called procedure level I need to know the name
- >> that the parameter had at the calling level.

Subject: Re: Discover the name (at calling level) of passed parameter Posted by Kristian Kjaer on Wed, 12 Feb 2003 12:22:35 GMT

View Forum Message <> Reply to Message

Now what if I have a function instead of a procedure: I don't suppose there is any hope with

IDL> p2=myfunction(p)

to discover, at myfunction's level, the name at the calling level ('p2'), of the variable where the function's returned value will end up?

I guess I need to convert the syntax to

IDL> p2=p & myprocedure,p ; or IDL> myprocedure,p2,p

Or need I?

- Kristian

David Fanning wrote:

- > Alright, here it is. But you didn't hear it from me. :-(
- > pro test_par_name, p
- > help,p
- > name = Routine_Names(p, Arg_Name=(-1))
- > print ,'Name of passed parameter was ',name,' and its value is',p

```
end
>
>
  You can find more information here:
   http://www.dfanning.com/tips/access_main_vars.html
>
> Cheers.
  David
> Kristian.Kjaer@Risoe.DK writes:
>> I sometimes find myself wanting to know the name of a passed parameter:
>> At the called procedure level I need to know the name that the parameter
>> had at the calling level.
>> The code below illustrates what I can_not_ do by simple means.
>> Are there any dirty tricks I could emply to this end?
>>
   Thanks for any pointers, Kristian
>>
>> ; ----- begin IDL code:
>> pro test par name, p =
>>
>> help,p
>> print ,'The name of the passed parameter was ','?',' and its value is
>> ',p
>> end
>>
>> ; ----- begin IDL command history:
>> IDL> q=3D5D
>> IDL> test_par_name,q
              DOUBLE =3D
                                  5.0000000
>> The name of the passed parameter was? and its value is
                                                               5.0000000
>>
>> ; ----- begin wish list:
>> : I'd like somehow to be able to get:
              DOUBLE =3D
                                  5.0000000
>> Q
>> The name of the passed parameter was Q and its value is
                                                                5.0000000
```

Subject: Re: Discover the name (at calling level) of passed parameter Posted by Wim Bouwman on Fri, 14 Feb 2003 06:56:19 GMT View Forum Message <> Reply to Message

Hej Kristian,

When I saw your question I knew imediately why you asked it. It brings back happy memories. Now I am again working along the same direction with my new measurements.

Kristian Kjaer wrote:

> IDL> a = ctasrd('dagq1234')

How are things going with you? I hope that you found a good place in the changing Risoe. I still meet so once in a while Jan Skov Pedersen and Kurt Clausen at conferences.

The work here is going very well. Last year we got the SESANS instrument working. We can now do SANS with particles up to a size of 2 micrometer. The results are in real space. It turns out to work well with concentrated systems.

A month ago we got our second child: Elias. He is doing well. He is easy, happy and tall. Rebekka, who has now four years finds it more difficult, even though she thinks he is very cute.

Mange hilsner til din familie,

Wim.

--

Dr. Wim G. Bouwman phone (++31) (0)15 27 86775
Interfacultair Reactor Instituut fax (++31) (0)15 27 88303
Technische universiteit Delft w.g.bouwman@iri.tudelft.nl
Mekelweg 15 http://www.iri.tudelft.nl/~bouwman

2629 JB Delft The Netherlands