Subject: Re: IDL-way to use WHERE result as subscripting indices without having to do IF count

Posted by penteado on Fri, 20 May 2011 13:16:39 GMT

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On May 20, 10:06 am, Robin Wilson <ro...@rtwilson.com> wrote:

- > Array = 2
- > Array
- > etc...

>

- > I know I shouldn't be using WHERE like that without checking the count
- > of items returned, as it will crash if there are no values in Input less
- > than 5. My question is: is there an IDL-way to do this, without putting
- > in loads of IF count NE 0 statements above each of the assignemnts?
- > That'll make the code a lot longer, a lot messier etc.

Array[WHERE(Input LT 5,/null)] = 2 Array[WHERE(Input GT 7 AND OtherArray LT 9,/null) = 6

Subject: Re: IDL-way to use WHERE result as subscripting indices without having to do IF count

Posted by Robin Wilson on Fri, 20 May 2011 13:18:23 GMT

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On 20/05/2011 14:16, Paulo Penteado wrote:

- > Array[WHERE(Input LT 5,/null)] = 2
- > Array[WHERE(Input GT 7 AND OtherArray LT 9,/null) = 6

Does that require IDL 8? When I try it I get an error saying that the NULL keyword is not allowed in the WHERE call.

Cheers,

Robin

Subject: Re: IDL-way to use WHERE result as subscripting indices without having to do IF count

Posted by David Fanning on Fri, 20 May 2011 13:19:33 GMT

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Robin Wilson writes:

- > I'm sure this has been discussed before, but I can't find the
- > discussion. I have a lot of code that looks like the following:

>

```
> Array[WHERE(Input LT 5)] = 2
> Array[WHERE(Input GT 7 AND OtherArray LT 9) = 6
> etc...
> I know I shouldn't be using WHERE like that without checking the count
> of items returned, as it will crash if there are no values in Input less
> than 5. My question is: is there an IDL-way to do this, without putting
> in loads of IF count NE 0 statements above each of the assignemnts?
> That'll make the code a lot longer, a lot messier etc.
> Any ideas?
Bite the bullet. You'll be glad you did. :-)
Or, if in IDL 8, set the NULL keyword to the Where
function:
IDL> a=[1,2]
IDL> help, where(a lt 0)
<Expression> LONG
                                  -1
IDL> help, where(a lt 0, /null)
<Expression> UNDEFINED = !NULL
IDL> c=a[where(a lt 0, /NULL)]
Cheers.
David
David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
```

Subject: Re: IDL-way to use WHERE result as subscripting indices without having

Posted by David Fanning on Fri, 20 May 2011 13:27:30 GMT View Forum Message <> Reply to Message

David Fanning writes:

to do IF count

```
Or, if in IDL 8, set the NULL keyword to the Where
function:
IDL> a=[1,2]
```

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

```
> IDL> help, where(a lt 0)
> <Expression> LONG = -1
> IDL> help, where(a lt 0, /null)
> <Expression> UNDEFINED = !NULL
> IDL> c=a[where(a lt 0, /NULL)]
```

By the way, if you are writing code that there is any chance someone else might use, you have to wait at least two years or two major releases of IDL, whichever is longer, before you can use any new feature in a program.

If you do it too soon, your life will become a nightmare of support issues. :-)

Cheers.

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: IDL-way to use WHERE result as subscripting indices without having to do IF count

Posted by Heinz Stege on Fri, 20 May 2011 15:22:17 GMT

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On Fri, 20 May 2011 14:06:58 +0100, Robin Wilson wrote:

```
> Hi all,
I'm sure this has been discussed before, but I can't find the
> discussion. I have a lot of code that looks like the following:
> Array[WHERE(Input LT 5)] = 2
> Array[WHERE(Input GT 7 AND OtherArray LT 9) = 6
> etc...
> I know I shouldn't be using WHERE like that without checking the count
> of items returned, as it will crash if there are no values in Input less
> than 5. My question is: is there an IDL-way to do this, without putting
> in loads of IF count NE 0 statements above each of the assignemnts?
> That'll make the code a lot longer, a lot messier etc.
>
```

- > Any ideas?
 > Choose
- > Cheers,

> Robin

Hi Robin,

for IDL versions previous 8.0 you can use a wrapper function for WHERE:

function anywhere,array,subscripts,count=count compile_opt idl2 subscripts=where(array,count) return,count ge 1 end

With this function you still need the IF statement, however you don't need more than one line:

if anywhere(Input LT 5,ii) then Array[ii] = 2 if anywhere(Input GT 7 AND OtherArray LT 9,ii) then Array[ii] = 6

Cheers, Heinz