Subject: Re: A strange error with WHERE Posted by David Fanning on Fri, 31 Jul 2009 03:22:18 GMT View Forum Message <> Reply to Message

Lindzen writes:

```
I come across a strange error with WHERE function. Could you
 please help me to check it?
> Here is part of the code. I will explain below the code.
>
 outer1_begin: id_hr = where(r03_temp ge 50)
              n hr = n elements(id hr)
>
>
> if (n_elements(id_hr) gt 1) then begin
   id_max = where(r03_temp eq max(r03_temp))
   lonc = lon_aoc(id_max)
>
   latc = lat_aoc(id_max)
   ii=0
>
   outer2_begin: print,ii
>
>
   ii=ii+1
    lon left = lonc-ii*0.5
>
    lon_right = lonc+ii*0.5
>
    lat up = latc+ii*0.5
>
>
    lat_down = latc_i*0.5
    id_box = where(lon_aoc ge lon_left)
>
> Here Ion left=117.25, is a flot number. Ion aoc is a 80*30 matrix,
> with many values larger than 117.25.
> If I use id=where(lon_aoc ge 117.25), id returns right results.
> However, the above code returns -1 to id box. It is really strange.
> Could anyone help me? Thank you very much!
There is nothing wrong with the WHERE function.
There is (certainly) something wrong with one
of your assumptions. You will need to discover
which one it is. The HELP and PRINT commands are
```

Cheers,

useful for this chore.

David

David Fanning, Ph.D.
Fanning Software Consulting, Inc.

Subject: Re: A strange error with WHERE Posted by Lindzen on Fri, 31 Jul 2009 03:33:35 GMT

View Forum Message <> Reply to Message

```
> Lindzen writes:
      I come across a strange error with WHERE function. Could you
>> please help me to check it?
>> Here is part of the code. I will explain below the code.
>> outer1_begin: id_hr = where(r03_temp ge 50)
                n_hr = n_elements(id_hr)
>>
>> if (n_elements(id_hr) gt 1) then begin
    id_max = where(r03\_temp eq max(r03\_temp))
    lonc = lon_aoc(id_max)
>>
    latc = lat_aoc(id_max)
>>
>
    ii=0
>>
    outer2_begin: print,ii
>>
    ii=ii+1
      lon left = lonc-ii*0.5
>>
      lon_right = lonc+ii*0.5
>>
      lat_up = latc+ii*0.5
>>
      lat_down = latc-ii*0.5
>>
      id box = where(lon aoc ge lon left)
>>
>> Here Ion left=117.25, is a flot number. Ion aoc is a 80*30 matrix,
>> with many values larger than 117.25.
>> If I use id=where(lon_aoc ge 117.25), id returns right results.
>> However, the above code returns -1 to id box. It is really strange.
>> Could anyone help me? Thank you very much!
>
> There is nothing wrong with the WHERE function.
> There is (certainly) something wrong with one
> of your assumptions. You will need to discover
> which one it is. The HELP and PRINT commands are
> useful for this chore.
>
> Cheers,
> David
```

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

Thanks David.

However, there is nothing wrong with the assumption. I selected one case which fits the IF assumption, and checked the code line by line.

Even if I delete the IF line, the error still exist.

HELP, lon left shows that lon left is a flot.

PRINT, lon_left shows the exact value of 117.25.

That is why I think it is strange.

Lin

Subject: Re: A strange error with WHERE Posted by David Fanning on Fri, 31 Jul 2009 03:44:05 GMT View Forum Message <> Reply to Message

Lindzen writes:

- > However, there is nothing wrong with the assumption. I selected one
- > case which fits the IF assumption, and checked the code line by line.
- > Even if I delete the IF line, the error still exist.
- > HELP, lon_left shows that lon_left is a flot.
- > PRINT,lon_left shows the exact value of 117.25.
- > That is why I think it is strange.

Well, I think there are no values in lon_aoc that are greater than or equal to lon_left. Have you checked that? :-)

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/

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

Subject: Re: A strange error with WHERE

- > Lindzen writes:
- >> However, there is nothing wrong with the assumption. I selected one
- >> case which fits the IF assumption, and checked the code line by line.
- >> Even if I delete the IF line, the error still exist.
- >> HELP, Ion left shows that Ion left is a flot.
- >> PRINT, lon left shows the exact value of 117.25.
- >> That is why I think it is strange.

- > Well, I think there are no values in lon aoc
- > that are greater than or equal to lon left. Have
- > you checked that? :-)

>

> Cheers.

> David

>

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

It's not that problem. Please see below:

```
PRINT, WHERE(Ion_aoc ge 117.25)
1708 1799 .....
PRINT, WHERE(Ion aoc ge Ion left)
PRINT, Ion left
117.25
```

Well. Maybe I need to check whether there exist strange characters in the code, although it is almost impossible.

Subject: Re: A strange error with WHERE Posted by David Fanning on Fri, 31 Jul 2009 04:11:59 GMT View Forum Message <> Reply to Message

Lindzen writes:

- > It's not that problem. Please see below:
- > PRINT, WHERE(Ion_aoc ge 117.25)

```
> 1708 1799 .....
> PRINT, WHERE(Ion aoc ge Ion left)
> PRINT, lon_left
> 117.25
> Well. Maybe I need to check whether there exist strange characters in
> the code, although it is almost impossible.
OK, here is what I think is wrong, then.
I think lon left is not a scalar. I think
it is a one-element array. It needs to be
a scalar. This will probably work:
 PRINT, WHERE(Ion_aoc ge Ion_left[0])
Cheers.
David
P.S. This is known as the Gotcha That Gets You Every Time. :-)
David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")
Subject: Re: A strange error with WHERE
Posted by Lindzen on Fri, 31 Jul 2009 04:24:07 GMT
View Forum Message <> Reply to Message
> Lindzen writes:
>> It's not that problem. Please see below:
>> PRINT, WHERE(lon_aoc ge 117.25)
>> 1708 1799 .....
>> PRINT, WHERE(lon_aoc ge lon_left)
>> -1
>> PRINT, lon_left
```

Page 5 of 7 ---- Generated from comp.lang.idl-pvwave archive

>> the code, although it is almost impossible.

>> Well. Maybe I need to check whether there exist strange characters in

>> 117.25

```
> OK, here is what I think is wrong, then.
> I think lon left is not a scalar. I think
> it is a one-element array. It needs to be
> a scalar. This will probably work:
>
    PRINT, WHERE(lon_aoc ge lon_left[0])
>
>
 Cheers,
>
> David
 P.S. This is known as the Gotcha That Gets You Every Time. :-)
>
> --
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Covote's Guide to IDL Programming:http://www.dfanning.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
Hi David,
Thank you very much. It is the problem!
```

Subject: Re: A strange error with WHERE Posted by Paul Van Delst[1] on Fri, 31 Jul 2009 19:46:45 GMT View Forum Message <> Reply to Message

```
David Fanning wrote:

> Lindzen writes:

> It's not that problem. Please see below:

>> PRINT, WHERE(lon_aoc ge 117.25)

>> 1708 1799 .....

>> PRINT, WHERE(lon_aoc ge lon_left)

>> -1

>> PRINT, lon_left

>> 117.25

>>

>> Well. Maybe I need to check whether there exist strange characters in

>> the code, although it is almost impossible.

> OK, here is what I think is wrong, then.

> I think lon_left is not a scalar. I think

> it is a one-element array. It needs to be

> a scalar. This will probably work:
```

Lin

```
> PRINT, WHERE(lon_aoc ge lon_left[0])
> Cheers,
> David
> P.S. This is known as the Gotcha That Gets You Every Time. :-)
I enjoy watching you grok people's problems from afar. It's quite instructive when contemplating debugging in general.
Anyhoo....
cheers,
paulv
```