Subject: Re: Index should be out of range, right?
Posted by wlandsman on Wed, 31 Dec 2008 19:52:18 GMT
View Forum Message <> Reply to Message

On Dec 31, 2:42 pm, "T.H." < timhoagl...@gmail.com > wrote:

The difference is that in the second example you are subscripting with a scalar. You may want to check out the "strictarrsubs" option to the command compile\_opt which I quote below:

"When IDL subscripts one array using another array as the source of array indices, the default behavior is to clip any out-of-range indices into range and then quietly use the resulting data without error. This behavior is described in Array Subscripting. Specifying STRICTARRSUBS will instead cause IDL to treat such out-of-range array subscripts within the body of the routine containing the COMPILE\_OPT statement as an error."

Subject: Re: Index should be out of range, right? Posted by T.H. on Wed, 31 Dec 2008 19:56:33 GMT View Forum Message <> Reply to Message

```
On Dec 31, 2:52 pm, wlandsman <wlands...@gmail.com> wrote:
> On Dec 31, 2:42 pm, "T.H." <timhoagl...@gmail.com> wrote:
>
> This is confusing because some values of y are greater than the
>> dimensions of the array that they are being used to access and in
>> fact
>
>> IDL> x[y[10],y[10]]=1
>> % Attempt to subscript X with <INT (10)> is out of range.
>> % Execution halted at: $MAIN$
>
>> this fails. Why do I not get an "out of range error" in the first
>> case?
```

- > The difference is that in the second example you are subscripting with
- > a scalar. You may want to check out the "strictarrsubs" option to
- > the command compile\_opt which I quote below:

>

- > "When IDL subscripts one array using another array as the source of
- > array indices, the default behavior is to clip any out-of-range
- > indices into range and then quietly use the resulting data without
- > error. This behavior is described in Array Subscripting. Specifying
- > STRICTARRSUBS will instead cause IDL to treat such out-of-range array
- > subscripts within the body of the routine containing the COMPILE OPT
- > statement as an error. "

This is close to what I suspected. I appreciate your help.