## Subject: Re: OOB array indexing with an array gives no error message Posted by Liam Gumley on Fri, 04 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

## Bobstrosity wrote:

- > Array indexing is always a popular thread!
- > It seems that you can index an array with a "bad value"
- > if that bad value is an array rather than a scaler. [examples removed]

This behavior is described in the IDL 5.2 online book 'Building IDL Applications', in the section entitled 'Subscripts':

---begin quote---

If an attempt is made to reference a nonexistent element of an array using a scalar subscript (a subscript that is negative or larger than the size of the dimension minus 1), an error occurs and program execution stops.

If an element of the subscript array is less than or equal to zero, the first element of the subscripted variable is selected. If an element of the subscript is greater than or equal to the last subscript in the subscripted variable (N, above), the last element is selected.

---begin quote---

In addition, regarding the use of trailing zero dimensions:

---begin quote---

When creating arrays, IDL eliminates all size 1, or "degenerate", trailing dimensions. Thus, the statements

A = INTARR(10, 1)

HELP, A

print the following:

A INT = 
$$Array(10)$$

This removal of superfluous dimensions is usually convenient, but it can cause problems when attempting to write fully general procedures and functions. Therefore, IDL allows you to specify "extra" dimensions for an array as long as the extra dimensions are all zero. For example, consider a vector defined as follows:

ARR = INDGEN(10)

The following are all valid references to the sixth element of ARR:
X = ARR[5]
X = ARR[5, 0]
X = ARR[5, 0, 0, *, 0]
Thus, the automatic removal of degenerate trailing dimensions does not cause problems for routines that attempt to access the resulting arraybegin quote
I guess the documentation is there for a reason after all. For those who prefer a book made of paper, printable PDF versions of all the IDL manuals are available at ftp://ftp.rsinc.com/pub/idl/info/docs/
Cheers, Liam.
Liam E. Gumley Space Science and Engineering Center, UW-Madison http://cimss.ssec.wisc.edu/~gumley
Subject: Re: OOB array indexing with an array gives no error message Posted by davidf on Fri, 04 Jun 1999 07:00:00 GMT  View Forum Message <> Reply to Message
Bobstrosity (dejastockwell@my-dejanews.com) writes:
<ul><li>It seems that you can index an array with a "bad value"</li><li>if that bad value is an array rather than a scaler.</li></ul>
<ul><li>&gt; The Point: some code could potentially run off the end of</li><li>&gt; an array by replicating the last part, without telling you.</li></ul>
It could indeed. On the other hand, I've seen many a good IDL programmer use this feature to good advantage for boundary error handling. :-)

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

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