Subject: Re: Array indexing problem Posted by David Fanning on Wed, 28 Jan 2004 21:34:03 GMT

View Forum Message <> Reply to Message

Roy writes:

- > Is there any existing code that will catch the below IDL simple
- > example? Input a and b must be an array.

> >

> Input is an array:

> IDL> b=[4]

> IDL> a=[0,1,2]

> IDL> print,a[b]

> 2

> This should give me an error.

Alas, you have run into a little known, but enormously appreciated, little feature of IDL. (I'm sure it is explained in the manuals somewhere. :-)

Maybe something like this for an error handler:

IF Total(b GT ((N_Elements(a) -1)) GT 0 THEN \$
Message, 'B indices exceed bounds of A'

Cheers,

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