Subject: Re: 9 dimensions arrays
Posted by David Fanning on Tue, 07 Dec 2004 01:35:25 GMT
View Forum Message <> Reply to Message

François writes:

> How to create nine dimensions (9D) arrays?

>

- > The command make_array takes only 8 dimensions...
- > It seems the same for intarr, fltarr, etc.

That's right. Eight is the limit in IDL.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Subject: Re: 9 dimensions arrays

Posted by Mark Hadfield on Tue, 07 Dec 2004 03:45:11 GMT

View Forum Message <> Reply to Message

David Fanning wrote:

> François writes:

>

>> How to create nine dimensions (9D) arrays?

>>

- >> The command make_array takes only 8 dimensions...
- >> It seems the same for intarr, fltarr, etc.

>

>

> That's right. Eight is the limit in IDL.

And I am proud to report that I once wrote some code in which it would have been desirable to create arrays with 9 or 10 dimensions. I had to work around the limit by merging a few of them.

--

Mark Hadfield "Ka puwaha te tai nei, Hoea tatou" m.hadfield@niwa.co.nz
National Institute for Water and Atmospheric Research (NIWA)

Subject: Re: 9 dimensions arrays Posted by David Fanning on Tue, 07 Dec 2004 03:51:39 GMT

View Forum Message <> Reply to Message

Mark Hadfield writes:

- > And I am proud to report that I once wrote some code in which it would
- > have been desirable to create arrays with 9 or 10 dimensions. I had to
- > work around the limit by merging a few of them.

I *thought* about a 4D array once, but decided against it after reading the Array Concatenation Tutorial again. :-(

Cheers.

David

_.

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Subject: Re: 9 dimensions arrays

Posted by Kenneth P. Bowman on Tue, 07 Dec 2004 05:09:12 GMT

View Forum Message <> Reply to Message

In article <MPG.1c1eb6cc10c06fca98989b@news.frii.com>, David Fanning <davidf@dfanning.com> wrote:

> Francois writes:

>

- >> How to create nine dimensions (9D) arrays?
- >>
- >> The command make_array takes only 8 dimensions...
- >> It seems the same for intarr, fltarr, etc.

>

> That's right. Eight is the limit in IDL.

Well, you could make your own n-dimensional arrays by using one-dimensional arrays and writing your own subscripting function, e.g.,

```
dims = [n1, n2, n3, n4, n5, n6, n7, n8, n9]
x = FLTARR(PRODUCT(dims))
x[MY_INDEX(i1, i2, i3, i4, i5, i6, i7, i8, i9, DIMS = dims)] = ...
```

The MY_INDEX function would convert from subscripts to 1-D array index (what IDL does for normal subscripts internally).

Of course, it wouldn't be particularly fast. ;-)

Ken Bowman