
Subject: Re: Arrays: strange feature ?!

Posted by [rshill](#) on Wed, 03 May 2000 07:00:00 GMT

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In article <3910324B.CDDD96FB@pet.mpin-koeln.mpg.de>,

Alex Schuster <alex@pet.mpin-koeln.mpg.de> wrote:

> You can create the array like this:

>

> `image = [[image1], [image2], [image3]]`

Not quite. In fact, the notation is remarkably flexible.

```
IDL> i1 = bytarr(10,20)
IDL> i2 = i1
IDL> i3 = i1
IDL> t = [i1,i2,i3]
IDL> help,t
T          BYTE      = Array[30, 20]
IDL> t = [[i1],[i2],[i3]]
IDL> help,t
T          BYTE      = Array[10, 60]
IDL> t = [[[i1]],[[i2]],[[i3]]]
IDL> help,t
T          BYTE      = Array[10, 20, 3]
IDL> t2 = [t,t]
IDL> help,t2
T2         BYTE      = Array[20, 20, 3]
IDL> t2 = [[t],[t]]
IDL> help,t2
T2         BYTE      = Array[10, 40, 3]
IDL> t2 = [[[t]],[[t]]]
IDL> help,t2
T2         BYTE      = Array[10, 20, 6]
IDL> t2 = [[[[t]]],[[[t]]]]  

t2 = [[[[t]]],[[[t]]]]  

^
```

% Only eight levels of variable concatenation are allowed.

IDL>

As you can see, there is a limit. For three or fewer dimensions, the rule seems to be that if the number of outermost brackets in a row is 1, the arrays are concatenated in X; if 2, they are concatenated in Y; and if 3, they are concatenated in Z. Consider this further example:

```
IDL> x = indgen(10)
```

```
IDL> help, [[[x]],[[x]],[[x]]]
<Expression>  INT    = Array[10, 1, 3]
```

YMMV, but I like it, myself.

Bob Hill

--

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