Subject: Dimensional confusion

Posted by Helder Marchetto on Tue, 20 Nov 2012 13:54:15 GMT

View Forum Message <> Reply to Message

Hi,

I was just trying to add an element to an array and got a bit confused with the dimensions. Therefore I wrote a post to ask for a solution and then feeling that the answer to the question couldn't be hard, I kept fighting for a solution until I got one... Therefore I'm posting question and answer. Now I'm maybe less confused about dimensions, but for sure more confused about the use of a group!

Say I construct an array as:

```
a = indgen(4,2)
```

and I want to add the element [0,0] at the end in order to have a 5x2 array.

The first solution I got was this (transpose-overdose):

b = transpose([[transpose([a])],[0,0]])

Then I tried to reduce the number of transpose and I got to this:

b = [[a],transpose([0,0])]

And then I told myself that there has to be a way to avoid that transpose function... and this was my solution:

b = [a,[[0],[0]]]

All these lead to the same answer:

IDL> help, a, b

A FLOAT = Array[4, 2]B FLOAT = Array[5, 2]

Now the world seems fine again and I lost another half an hour to reinvent the wheel.

I thank groups.google for allowing some space to write some text and to think about what I just wrote.

Helder

PS: I hope some-where some-one finds this useful (also for teaching purposes as "what not to do")