
Subject: Re: Merits of different ways of 'extending' arrays

Posted by chris_torrence@NOSPAM on Thu, 29 Aug 2013 17:11:25 GMT

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Actually, if you use lists, then you can add each individual chunk of data to each list, and then use `ToArrayList()` with the `DIMENSION` keyword. For example:

```
I = list(findgen(20))
I.add, findgen(20) + 20
help, I.ToArray(DIM=1)
<Expression>  FLOAT  = Array[40]
```

This will be both the fastest way and will use the least memory.

Cheers,
Chris
ExelisVIS
