
Subject: Re: Merits of different ways of 'extending' arrays
Posted by [Andy Sayer](#) on Thu, 29 Aug 2013 17:13:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks; some of our machines are on IDL 7.1.1. though so I don't think we can use lists for code portability. :)

Andy

On Thursday, August 29, 2013 1:11:25 PM UTC-4, Chris Torrence wrote:

> Actually, if you use lists, then you can add each individual chunk of data to each list, and then use ToArray() 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
```
