

---

Subject: Array concatenations limit?

Posted by [Philippe Peeters](#) on Tue, 17 Jun 1997 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi all,

I would like to define a constant vector of 299 elements with something like

`g=[1,2,3,...] ; 299 floats values`

during execution, IDL complains with the error message

```
0.006,0.006,0.006,0.005,0.005,0.005,0.005,0.004,0.004,0.004, 0.004,$
      ^
```

% Program code area full.

The manual says that there is a limit to the number of elements in array concatenation. It should be at least 25 but the maximum is dependent of the .SIZE defined. I have tried to increase the code and data size with no luck.

Eventually I have cut the initial vector into pieces like this

```
g=[1,2,3,...]
```

```
g=[g,4,5,6,...]
```

```
g=[g,7,5,6,...]
```

etc...

This is really ugly. Is there any workaround to this stupid limit?

--

Philippe Peeters

-----  
Belgian Institute for Space Aeronomy | Tel : +32-2-373.03.81  
Institut d'Aeronomie Spatiale de Belgique| Fax : +32-2-374.84.23  
3 Avenue Circulaire | Email :  
Philippe.Peeters@oma.be  
B-1180 Brussels, Belgium |

---