

---

Subject: Re: large arrays and transpose

Posted by [wmconnolley](#) on Mon, 01 Jul 2002 20:25:52 GMT

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

---

Sean Raffuse <[sean@me.wustl.edu](mailto:sean@me.wustl.edu)> wrote:

> Problem is that the array is too large, and I am "unable to allocate memory  
> to make array."

Some systems (like our alphas) impose artificial memory limits  
on processes. Try:

```
limit datasize unlimited
```

(or it may be ulimit, or whatever) and see if that helps. In fact, try

```
limit
```

first just to see what your limits are. What system are you on?

-W.

--

William M Connolley | [wmc@bas.ac.uk](mailto:wmc@bas.ac.uk) | <http://www.nerc-bas.ac.uk/icd/wmc/>

Climate Modeller, British Antarctic Survey | Disclaimer: I speak for myself

I'm a .signature virus! copy me into your .signature file & help me spread!

---