

---

Subject: Re: IDL memory limits

Posted by [jim](#) on Tue, 12 Oct 1993 15:31:40 GMT

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

---

In article <293ieq\$dtn@honey.st-and.ac.uk> [so1@st-andrews.ac.uk](mailto:so1@st-andrews.ac.uk) (Sean Oughton)

writes:

> I'm processing some large 3 index arrays using IDL (98 x 96 x 96).

> ALtogether I need 9 of them active at once, but the msg I get when I

> run the .pro's is

>

> Unable to allocate memory: to make array

> not enough core.

>

Try the command

.size 20000 30000

The first argument allocates space for larger code

(which you probably don't need) and the second allocates

data space. Try larger values for the second argument.

---