

---

Subject: Re: Code area full?

Posted by [thompson](#) on Thu, 08 Aug 1991 20:59:57 GMT

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

---

In article <4310@nosc.NOSC.MIL>, martino@sunspot.nosc.mil (Martin Olivera) writes...

> I keep getting the following message:

>

> % Program code area full.

My understanding is that the program code area contains all the functions and subroutines that have been defined so far, as well as space allocated for each variable that has been created so far.

I've been warned that the DELVAR function does remove the variable from dynamic memory, but does not deallocate the space reserved in the program area for the header. If one uses DELVAR a lot, for instance inside the loop of a program, one could eat up all the program area that way.

I seem to recall that there was some new way to dynamically adjust the size of the program area, but I can't find any documentation on it. Does anyone know how to do this?

Bill Thompson

---