

---

Subject: Re: regarding scope of variables

Posted by [IDLmastertobe](#) on Sat, 26 Nov 2005 09:19:25 GMT

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

---

Thanks Dr.Fanning. I never used pointers IDL. It looks like the variable "yarr" only exists in this one procedure and as soon as the procedure is called again, "yarr" is no longer defined if !firsty is not 1. Is there a way to declare a global dynamic variable that can preserve value when the procedure is called multiple times and the size of the variable can vary depending on the array we are copying? such as Vector function in C++ and JAVA. Thank you.

---