
Subject: Re: regarding scope of variables
Posted by [R.Bauer](#) on Sun, 27 Nov 2005 09:09:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

IDLmastertobe wrote:

> 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.

Follow Davids advice

cheers
Reimar
