Subject: How to use pointers instead of arrays
Posted by Murat Maga on Mon, 09 Dec 2002 12:00:07 GMT
View Forum Message <> Reply to Message

Hi all,

I know this is a pretty silly question but my programming experience is very limited, and my knowledge on IDL is even less.

Therefore I appreciate every suggestion.

The question is I need a 2 dimensional array to which new elements constantly appended during the execution. Currently I create a duplicate temp array, create a new one with right size, and finally transfer the values from the temp one to the actual one. I know people use pointers for things like this, but I never had an example. Can somebody post me a simple example? Do the things speed up if I use pointers? Thanks in advance.

Murat

Subject: Re: How to use pointers instead of arrays Posted by Dominik Brunner on Wed, 18 Dec 2002 13:36:55 GMT View Forum Message <> Reply to Message

You should check David Fannings website. He has written an excellent routine named linkedlist.pro which allows creating linked lists of any sort of data.

Dominik