
Subject: Re: how to extend a vector from size A to size B, ($A < B$) without "damage" the data in A

Posted by [David Fanning](#) on Thu, 08 Mar 2012 23:59:06 GMT

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

Tito writes:

> Dear David,
> Dear Craig,
>
> First of all I want to thank you both for your answers!
>
> David, the "congrid" function did exactly what I wanted! Thank you very much for the tip!
>
> However, another problem just rise and this lead to my answer to Craig....

Yeah, I'm bowing out. Craig is the one who knows what he is talking about here. I'm just blowing smoke. ;-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>

Sepore ma de ni thui. ("Perhaps thou speakest truth.")
