
Subject: Re: Joining Multiple Vectors from the Thin Function
Posted by mzagursk@gmail.com on Tue, 12 Aug 2008 18:47:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Aug 12, 11:35 am, David Fanning <n...@dfanning.com> wrote:

> mzagursk@gmail.com writes:
>> Thanks for the reply. Making the segments shouldn't be a problem, my
>> problem is after I get these segments I need to create a "master"
>> array of all of the segments in order. Any ideas on that?
>
> What does "order" mean? I'm taking a perl class today.
> I'd use perl to sort on segment length and call it good. :-)
>
> Cheers,
>
> David
>
> P.S. I'd probably use a pointer array in IDL, since each
> segment will be a different length.
>
> --
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming (www.dfanning.com)
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Order as in: there are multiple segments with gaps between them...I
need to connect the segments in the order they are along the ridge.
