
Subject: Re: Finger Pointing in IDL
Posted by [Qing](#) on Mon, 16 Apr 2007 11:48:39 GMT
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On Apr 15, 2:02 am, David Fanning <n...@dfanning.com> wrote:

> David Fanning writes:
>> Should I fix it in my programs (lots of work), ask Craig
>> to fix it in his (less work, at least for me), or request
>> ITTVIS make CONGRID work in a manner that we would all
>> prefer it would work (probably less work, since they could
>> copy Craig's fixes for their program, and I could explain to
>> them how to fix my current problem)?
>
>> I thought it would be interesting to hear your opinion.
>
> OK, I understand, it's MY problem, not YOURS! But, still,
> someone must have an idea about this. In any case, *I've*
> been giving it more thought.
>
> I've been thinking that a non-interpolated solution in
> 3D maybe doesn't make any sense in general. Maybe that's
> why neither CONGRID or CMCONGRID allow it. Certainly
> you could do 2D non-interpolated solutions over the
> third dimension, as someone suggested the other day,
> but it seems to be that which dimension you select
> would be arbitrary, and it is not clear to me you would
> end up with the same solution in different directions.

Hi David.

A very important point! But would be interesting if someone
can find a case to give the different results!

Cheers.
Qing
