Subject: Re: Matrix expansion performance Posted by Ricardo Bugalho on Wed, 30 Mar 2005 12:18:32 GMT View Forum Message <> Reply to Message

I used Chris' method.

However, I've been having some problems posting and my thanks to him got lost.

"Timm Weitkamp" <dont.try@this.address> wrote in message news:Pine.LNX.4.44.0503301010060.7505-100000@localhost.local domain...

>

- > The method that Chris Lee suggested does not use loops. But I think there
- > is no need for any call to REFORM. And the dimension arguments to REBIN
- > must be scalars in IDL 5.4. A simple