Subject: Re: how to get the index of the maximum element in each row for a 2D matrix efficiently

Posted by xje4e on Fri, 29 Aug 2003 22:23:10 GMT

View Forum Message <> Reply to Message

- > Starting with v5.6, MAX will do this for you with its own DIMENSION
- > keyword. Remember that in IDL dimensions start, perversely, with 1,
- > as opposed to everything else, which is 0 based. As of now we can
- > thread the following:

>

- > TOTAL
- > PRODUCT
- > MIN
- > MAX
- > MEDIAN

- > The only remaining operators I wish could be dimensionally threaded
- > this way are AND, OR, and especially the new && and ||
- > short-circuiting ops.

>

> JD

Oh, Yeah! Finally they did it, although it has been implemented in matlab for a long time. And I found it in IDL 5.5 in ENVI3.5 too.

Cheers,

Jin