Posted by Johnny Lin on Mon, 23 Apr 2001 20:53:47 GMT View Forum Message <> Reply to Message Craig Markwardt <craigmnet@cow.physics.wisc.edu> wrote in article > [...] > > Things to bear in mind: > [...] > One legitimate question was over how to quickly expand an array (using > REBIN vs the "#" operator). You can find the newsgroup discussion --> with timings -- here: thanks for the tips!...actually, the REBIN vs. "#" comment touches upon something i'm curious on. i've noticed in the newsgroup that oftentimes the soln. for a problem either involves: - REBIN - matrix multiplication, or - HISTOGRAM amongst these methods, which one is usually faster? i guess i'm asking to try and figure out if i should finally make the time investment and learn how to do those neat HISTOGRAM solns. JD Smith posts:) thanks! best, -Johnny Johnny Lin CIRES, University of Colorado

Work Phone: (303) 735-1636 Email: deja jlin@my-deja.com

Subject: Re: fastest operations/fctns.

Submitted via WebNewsReader of http://www.interbulletin.com