Subject: Help with matrix operations Posted by pln on Tue, 27 Apr 1993 21:10:52 GMT

View Forum Message <> Reply to Message

I have a little matrix problem that I'm trying to do without using loops. So far I'm not clever enough to figure out how to do it. Suppose we have

A = fltarr(N,N)

B = fltarr(N)

C = fltarr(N,N,N)

I want to have C(i,j,k) = A(i,j) + B(k)

for all i,j,k < N. Is there a way to do this without writing ugly loops? I'm sure it's trivial, and I'll feel like a dope when the first person points it out. Fire away.

--

- * Patrick L. Nolan (415)723-0133
- * W. W. Hansen Experimental Physics Laboratory (HEPL)
- * Stanford University
- * Bitnet: PLN@SLACVM Internet: pln@egret0.stanford.edu *