Subject: Flip Matrix

Posted by ebertf on Thu, 09 Dec 2004 12:55:24 GMT

View Forum Message <> Reply to Message

Hi!

Is there an easy way to flip a matrix, i.e. to reverse the column indecies?? example: 1.0 2.0 3.0 4.0 5.0 1.1 2.1 3.1 4.1 5.1

should come out as

5.0 4.0 3.0 2.0 1.0 5.1 4.1 3.1 2.1 1.1

I'm working now with a FOR Loop and switch each sigle column. Another way is a multiplication with a NxN matrix with ones on the second diagonal and zeros elsewhere. But I have the strong feeling that there must be something more easy and elegant...

Florian