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1. The Generalized Commutator J F Following MATLAB C Notation, The Operation Inverse To The Vecoperation Is Reshape: Use The Set F 4 To Construct The 4 N2 Matrix  $V 4 = \begin{bmatrix} 2 & 6 & 6 & 4 \\ Vec(A) & 0 & Vec(B) & 0 \\ Vec(C) & 0 & Vec(D) & 0 \\ 3 & 7 & 7 & 5 \end{bmatrix}$ : The Above Term (1.4) Is The Determinant Of The Submatrix Of V 4 Using The 8th;6th;2nd;1st Columns Of The 4 9 Feb 25th, 2024

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