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X9.2 Theorem 1 Let P Be The Transition Matrix For A Regular Markov Chain. 1 There Is A Unique Stationary Matrix S That Can Be Found By Solving The Equation SP = S. (shortcut: Take Transposes And Row-reduce The (n + 1) N Matrix P> I 0 1 1 1 1) 2 Given Any Initial-state Matrix S 0, The State Matric Feb 6th, 2024

Similar Matrices And Diagonalizable Matrices

 $100\ 0\ -50\ 003\ 100\ 0\ -50\ 003\ =\ 100\ 0250\ 009\ B3\ =\ i\ B2\ c\ B\ =\ 100\ 0250\ 009\ 100\ 0\ -50\ 003\ =\ 10\ 0\ 0\ -125\ 0\ 0027\ And\ In\ General\ Bk\ =\ (1)k\ 00\ 0(-5)k\ 0\ 00(3)k\ .$ This Example Illustrates The General Idea: If B Is Any Diagonal Matrix And K Is Any Positive Integer, Then Bk Is Also A Diagonal Matrix And Each Diagonal Jan\ 14th, 2024

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