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The SOR method for infinite systems of linear equations (III)

BÉLA FINTA

ABSTRACT. In [?], [?] we presented the extension of the Jacobi and Gauss-Seidel iterative numerical method from the case of finite linear systems to the case of infinite systems.

The purpose of this paper is to extend the classical SOR (successiv over relaxation) method, known for finite linear systems, to infinite systems.

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