# Are We There Yet? Iterative Methods for Solving Linear Systems

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## Outline

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• Overview of methods of solution: direct, indirect

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- Theory on iterative methods for solving linear systems

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- Description and examples of Richardson, Jacobi, and Gauss-Seidel methods

**■** •99€ Iterative Methods for Solving Linear Systems

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  - Example: finding solutions to linear systems (today's topic!)

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where k > 1 denotes the  $k^{\text{th}}$  step in the process

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- Note: often the initial vector  $x^{(0)}$  is an estimate of the solution or arbitrary (x=0)



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• Thus, if  $||I - Q^{-1}A|| < 1$ , then  $\lim_{k \to \infty} ||x^{(k)} - x|| = 0$  [[How does this follow from the last step?]]