Global Exercise - Gue12

Tuan Vo

12th July, 2022

Content covered:

- \checkmark Programming exercise 3: Introduction + hints
- ✓ Analysis: Fourier-Transformation + Solving PDEs
- ✓ Numerics:
 - 1. CG method
 - 2. Jacobi vs Gauss-Seidel vs Block-Gauss-Seidel vs SOR vs CG

1 Programming exercise 3: Introduction + Hints

 ${\bf Analysis: \ Fourier-Transformation + Solving \ PDEs}$ 2

3 Numerics: Conjugate-Gradient Method