Notes_k_spin.md 2025-07-22

TEST

本文使用牛顿-舒尔茨迭代法求矩阵逆·初始值为: \$\$ B_0 = \text{double} \left(\left(\text{single} (A)\right)^{-1}\right) \$\$

随后迭代: \$\$ B_{k+1} = 2B_k - B_k A B_k \$\$ 直到满足: \$\$ | A B_k - I |_F / \sqrt{n} < \text{TOL} \$\$