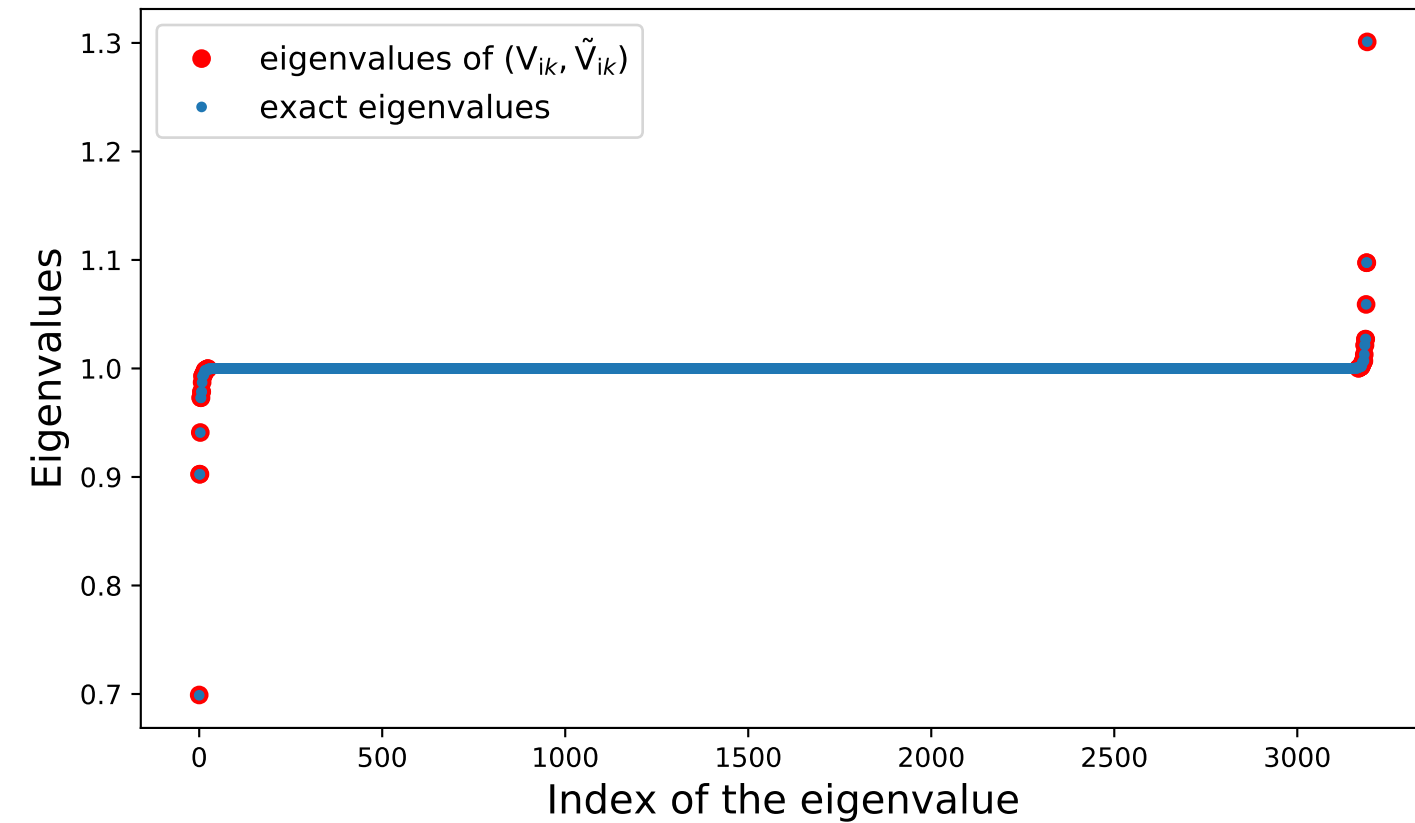
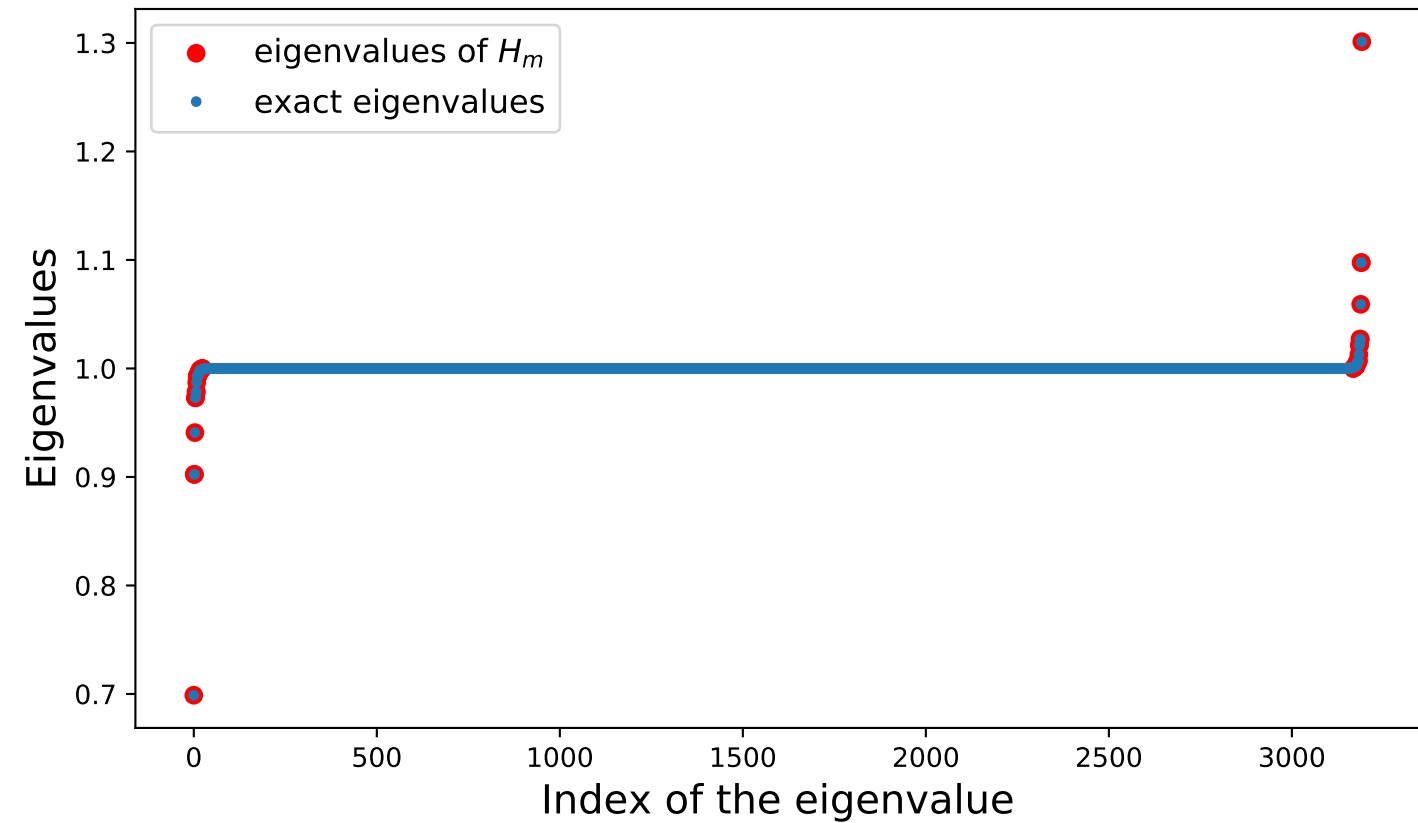


# Compare the exact eigenvalues of $V_{ik}\tilde{V}_{ik}^{-1}$ with approximated ones

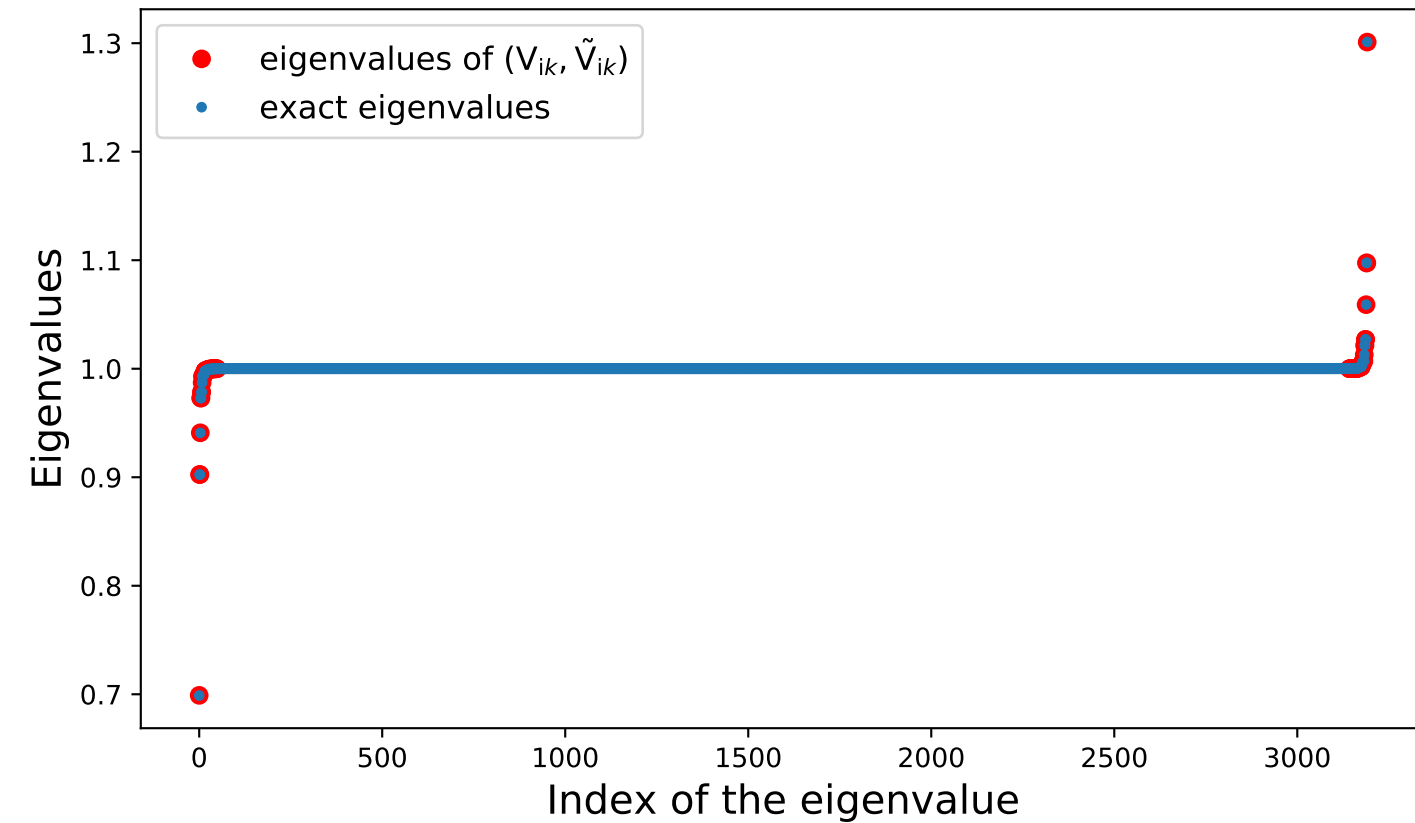
Method I (Inverse-free) dim = 50



Method II (Standard Arnoldi) dim = 50



Method I (Inverse-free) dim = 100



Method II (Standard Arnoldi) dim = 100

