Plot of error per iteration for 1024 by 1024 symmetric matrix with initial guess v = [-1, -1...-1]Algorithm1 (Steepest Decent) Algorithm2 (Conjugate Gradient) 2-2 2-8 2^{-14} Absolute error $\lambda_i \cdot \lambda_i(i-1)$ 2-26 2-32 2-38 2^{-44} 10 20 0 30 40 50 60

of iteration