Normalized Energies Before and After Gradient Descent N = 51.0000 $\times \times$ × 0.9995 \times \times × × 0.9990 × 0.9985 × 0.9980 0.9975 0.9970 \Delta = 0, chi = $4 \times$ X 0.6 0.2 0.4 8.0 1.0 Before gradient descent

After gradient descent