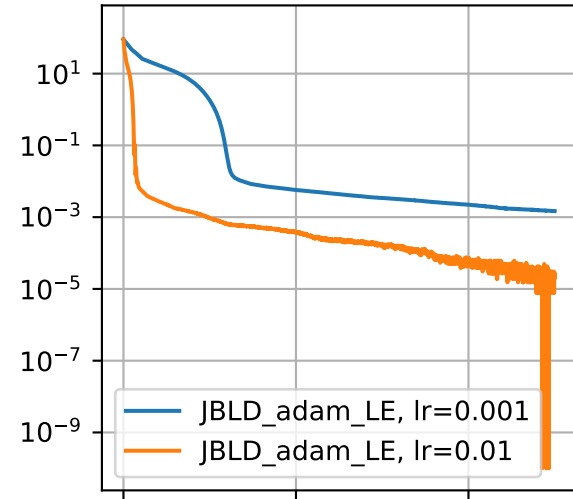
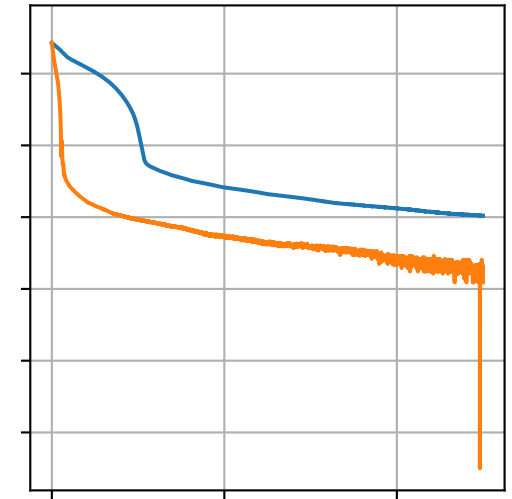


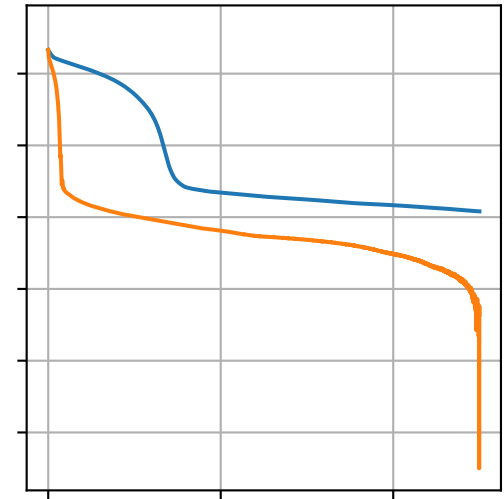
SNR: -5 dB, N: 12, Seed: 0, min\_loss=37.33517



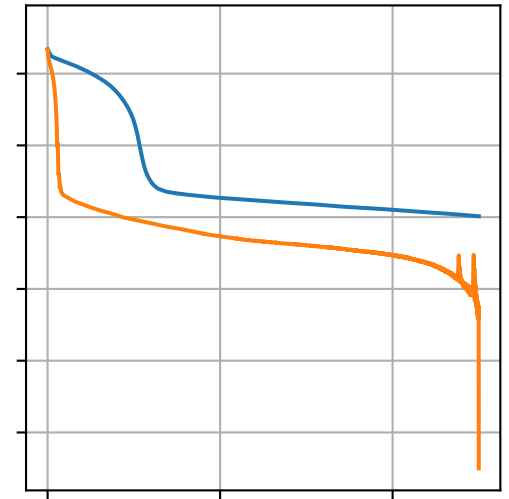
SNR: -5 dB, N: 12, Seed: 1, min\_loss=43.15807



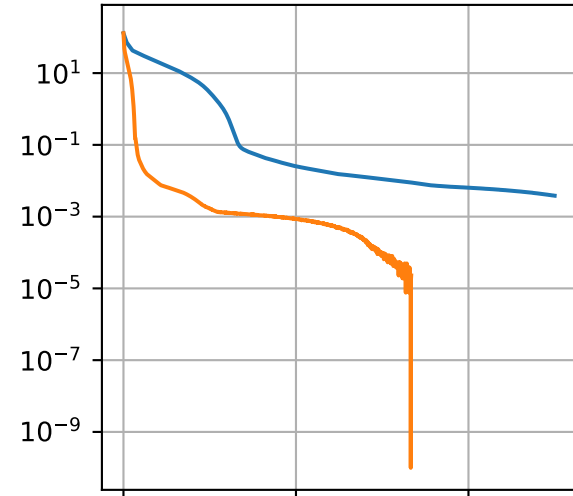
SNR: -5 dB, N: 60, Seed: 0, min\_loss=2.23425



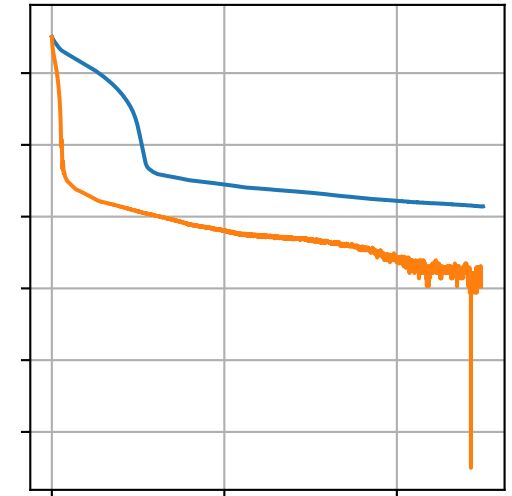
SNR: -5 dB, N: 60, Seed: 1, min\_loss=2.03501



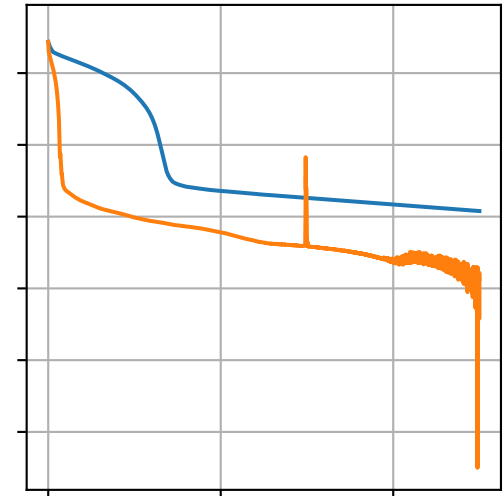
SNR: 0 dB, N: 12, Seed: 0, min\_loss=39.13673



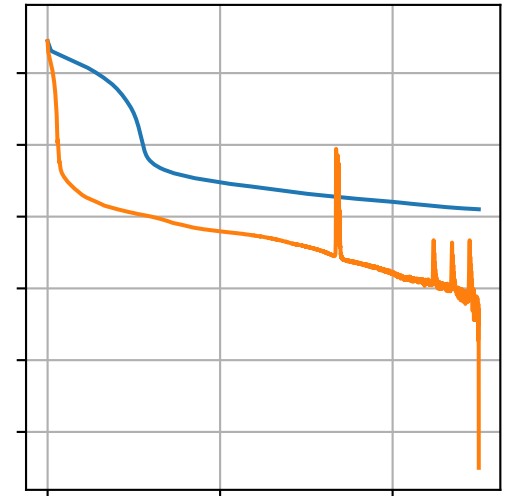
SNR: 0 dB, N: 12, Seed: 1, min\_loss=37.56211



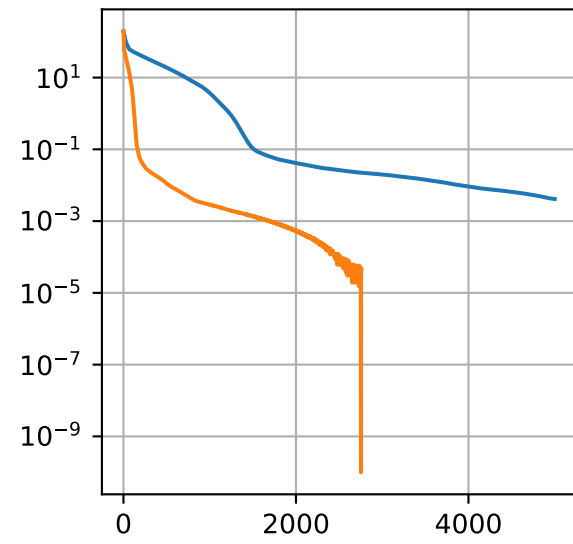
SNR: 0 dB, N: 60, Seed: 0, min\_loss=2.00113



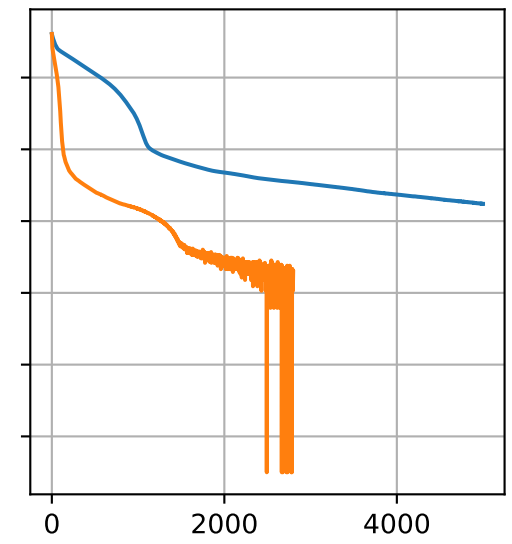
SNR: 0 dB, N: 60, Seed: 1, min\_loss=1.93987



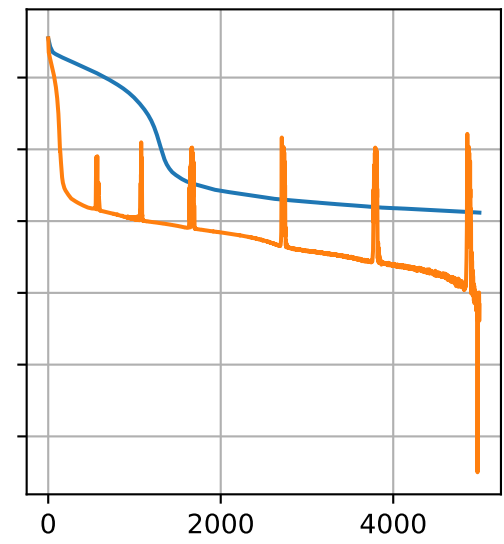
SNR: 5 dB, N: 12, Seed: 0, min\_loss=40.93555



SNR: 5 dB, N: 12, Seed: 1, min\_loss=35.91821



SNR: 5 dB, N: 60, Seed: 0, min\_loss=1.80354



SNR: 5 dB, N: 60, Seed: 1, min\_loss=1.77982

