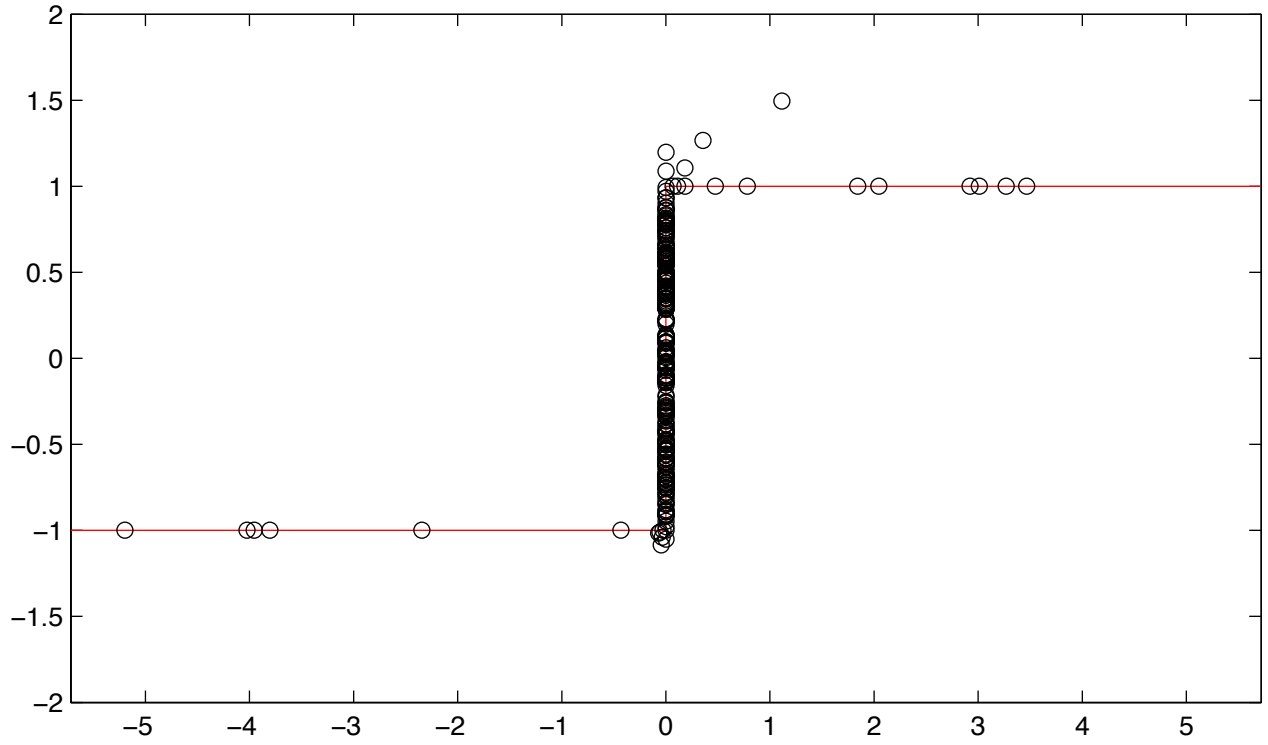
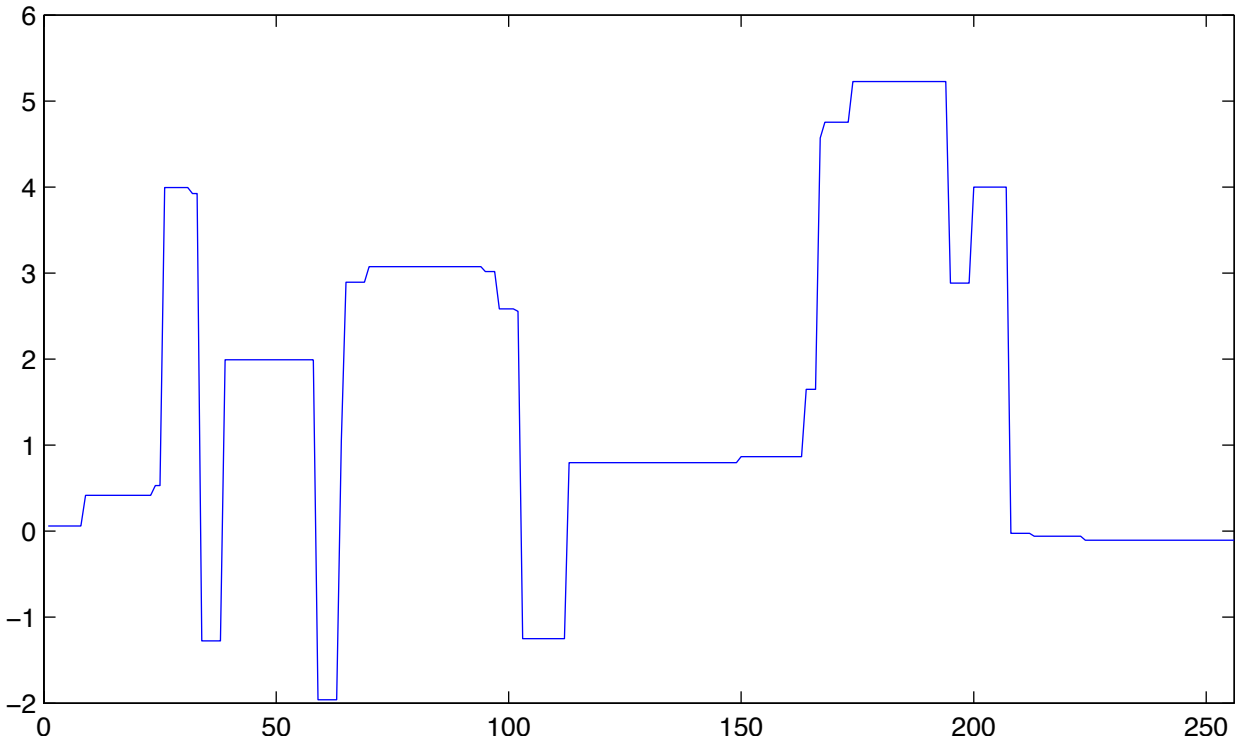


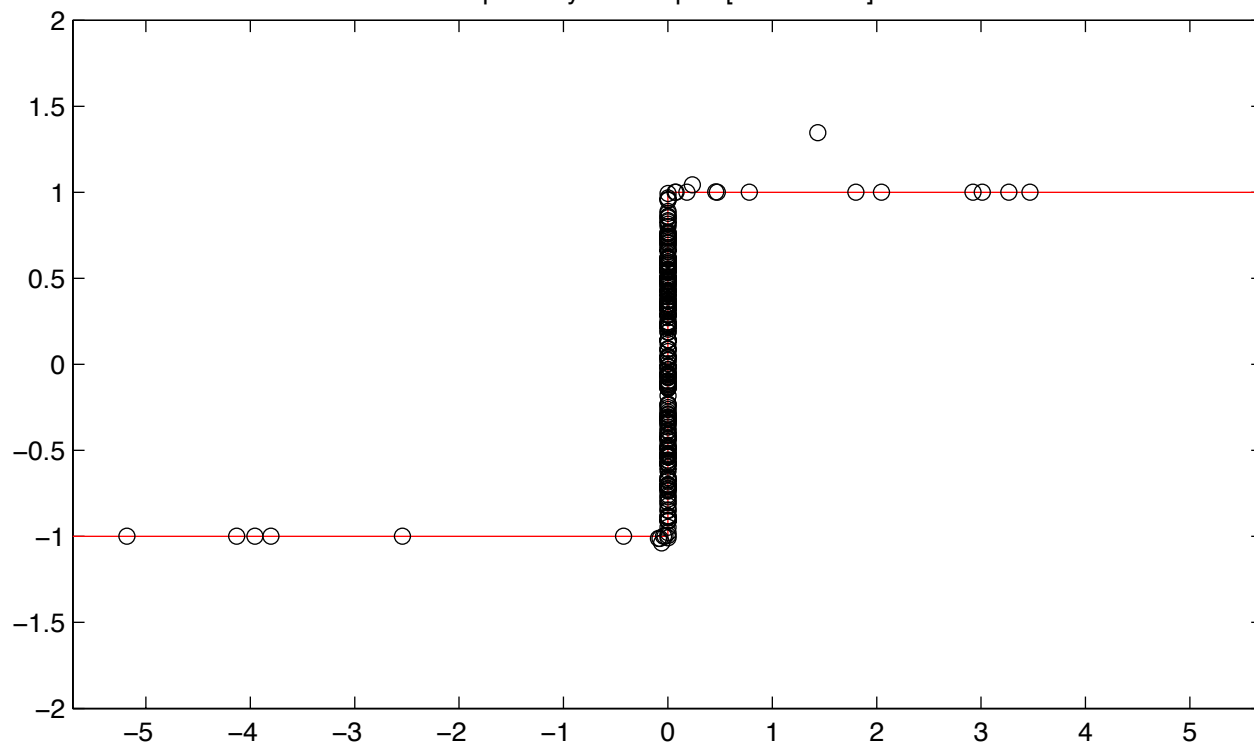
Optimality scatter plot [Iteration 01]



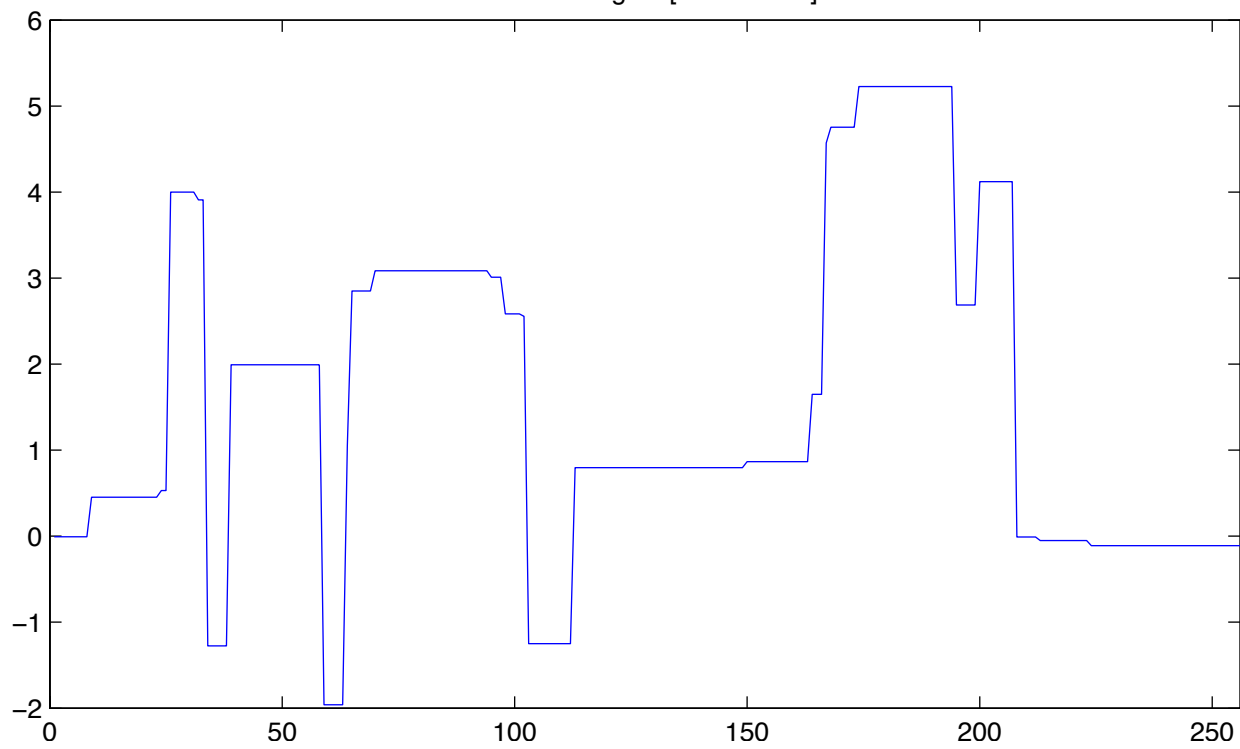
Denoised signal [Iteration 01]



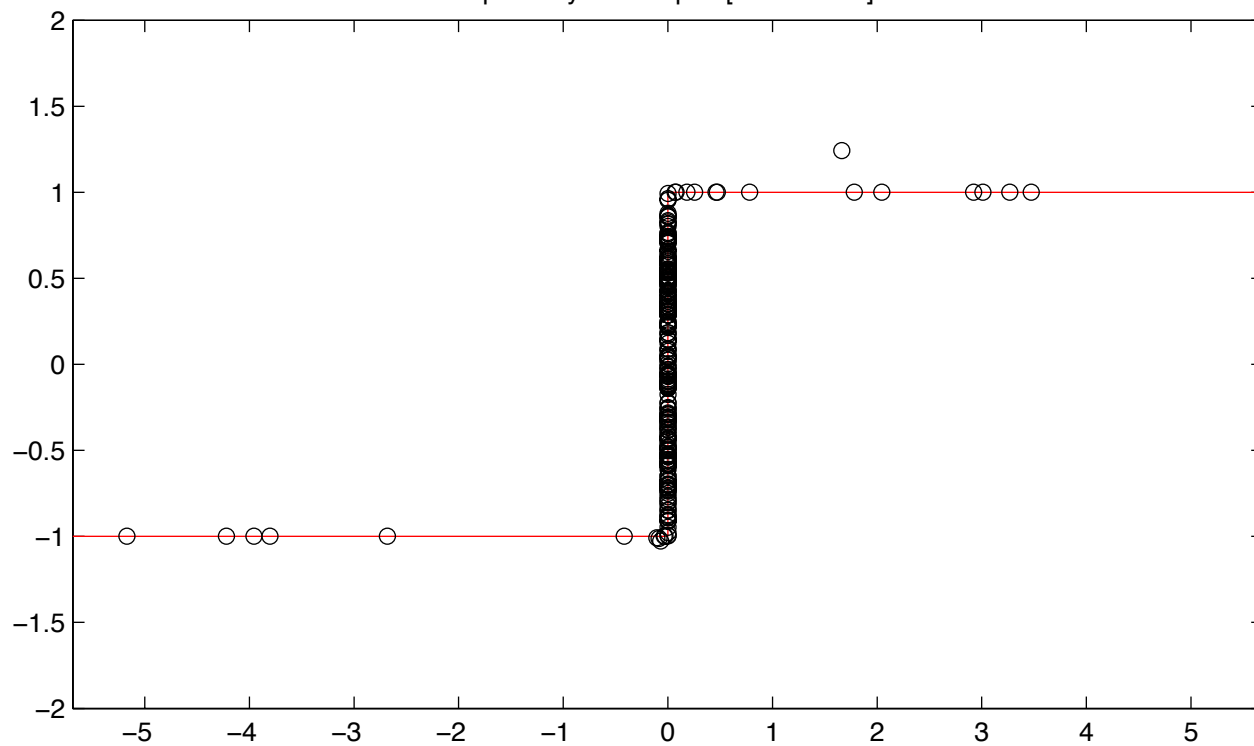
Optimality scatter plot [Iteration 02]



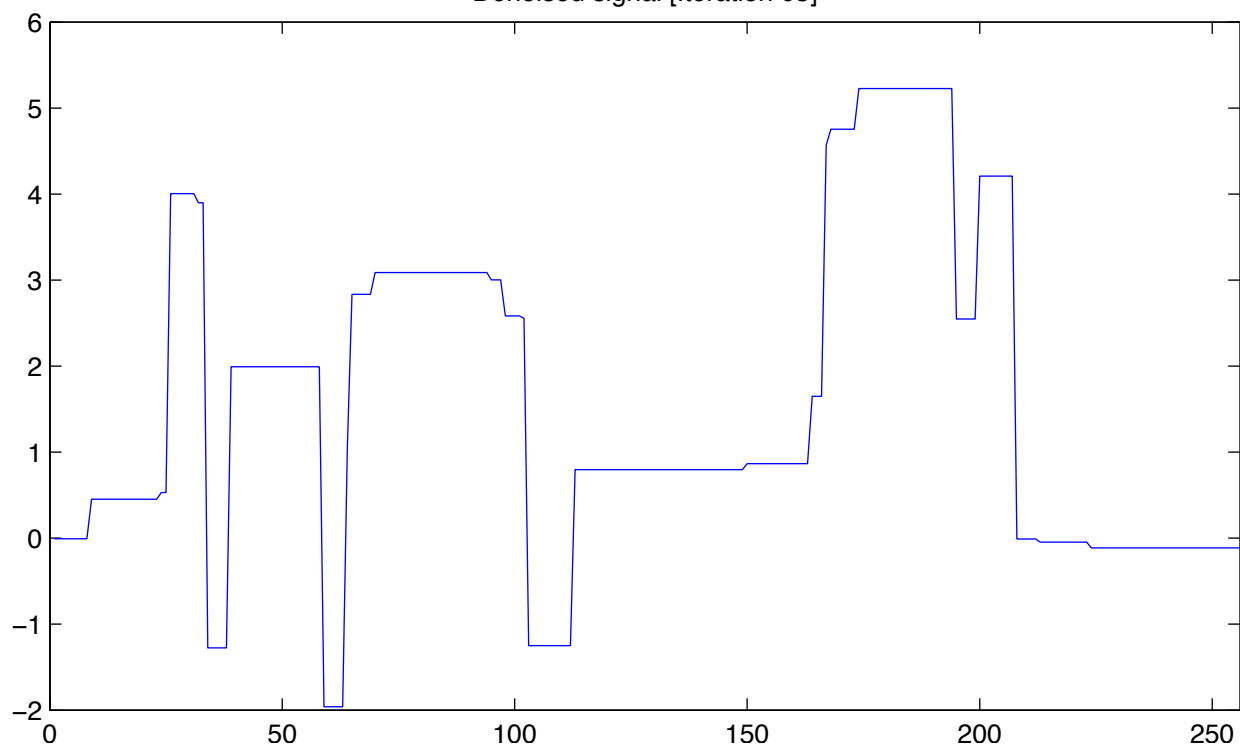
Denoised signal [Iteration 02]



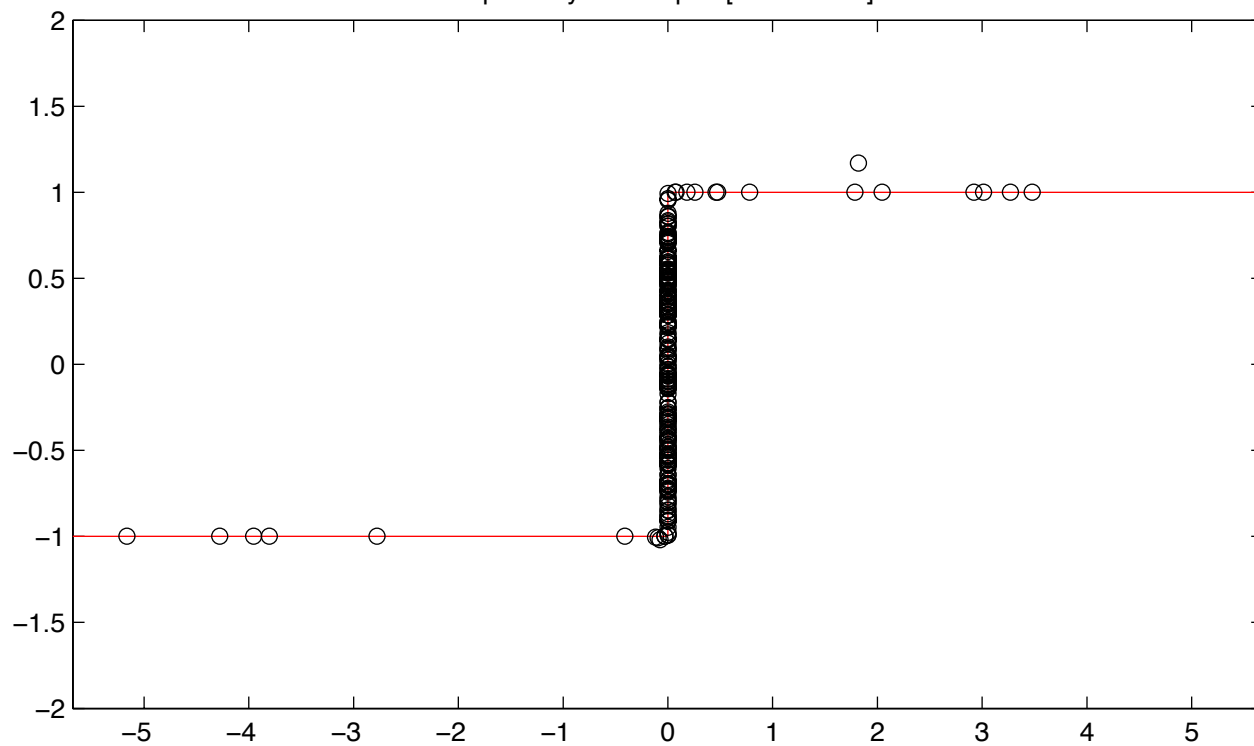
Optimality scatter plot [Iteration 03]



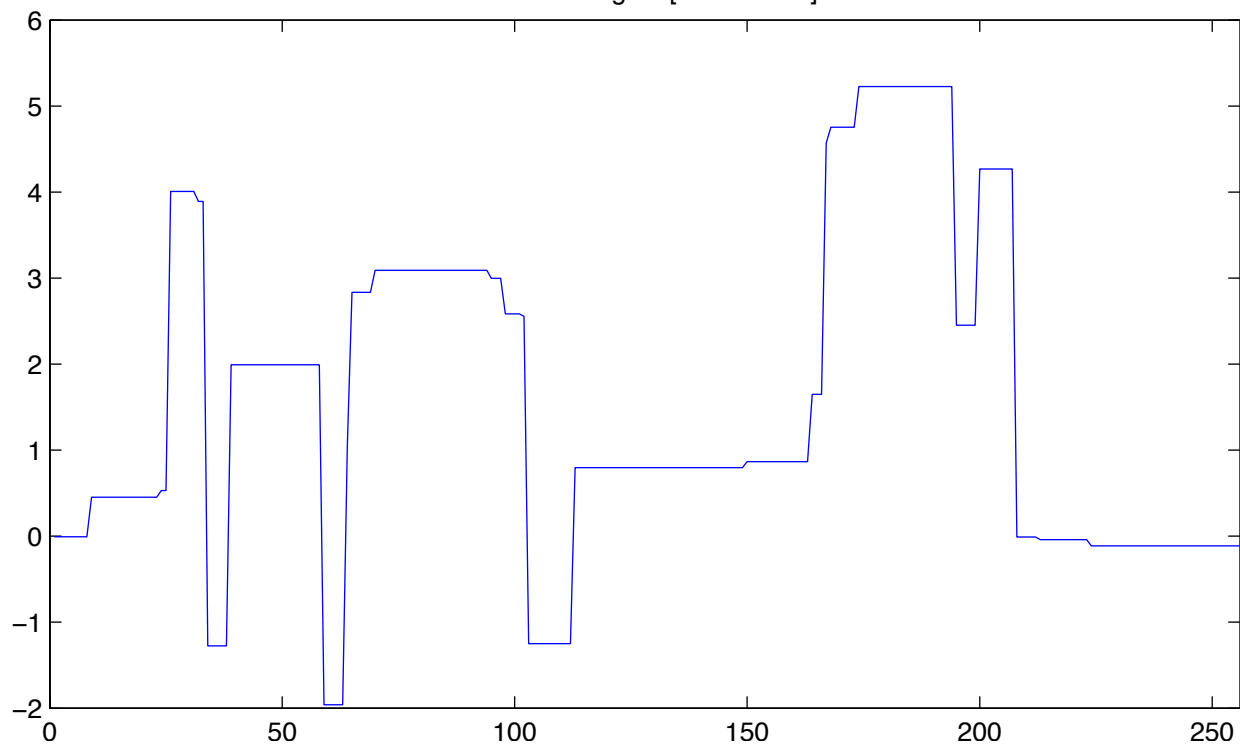
Denosed signal [Iteration 03]



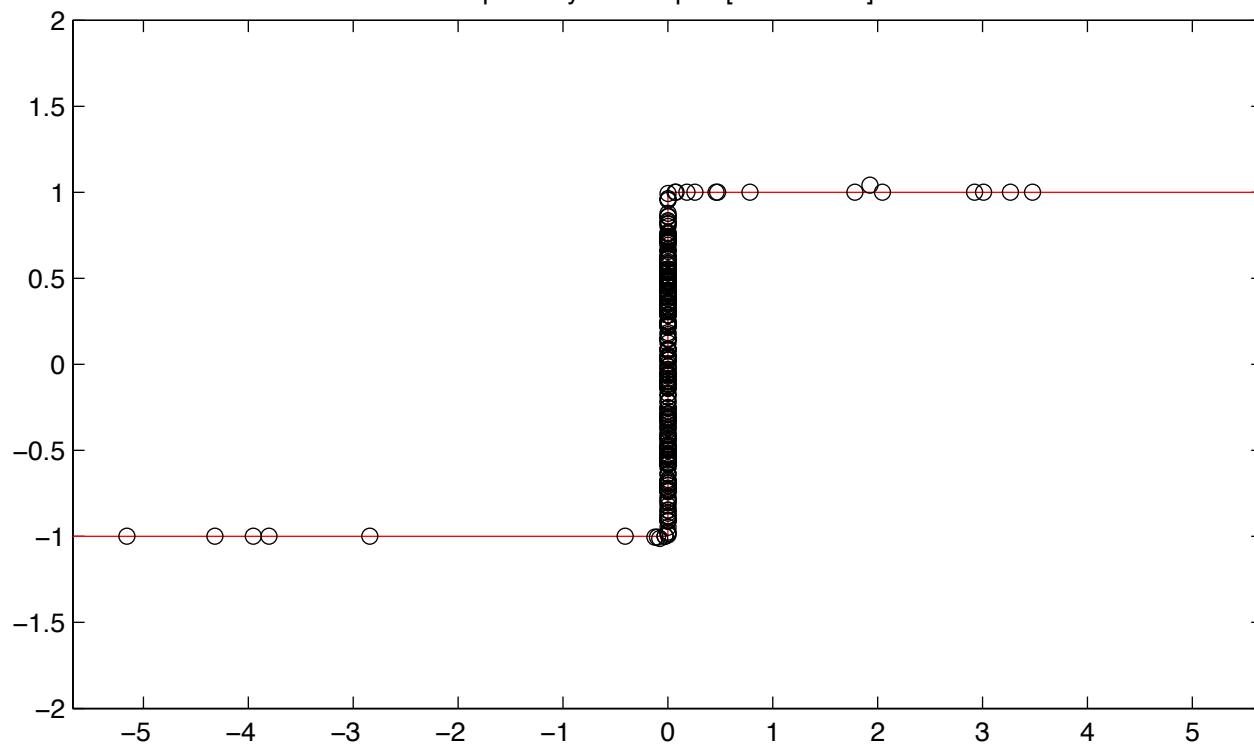
Optimality scatter plot [Iteration 04]



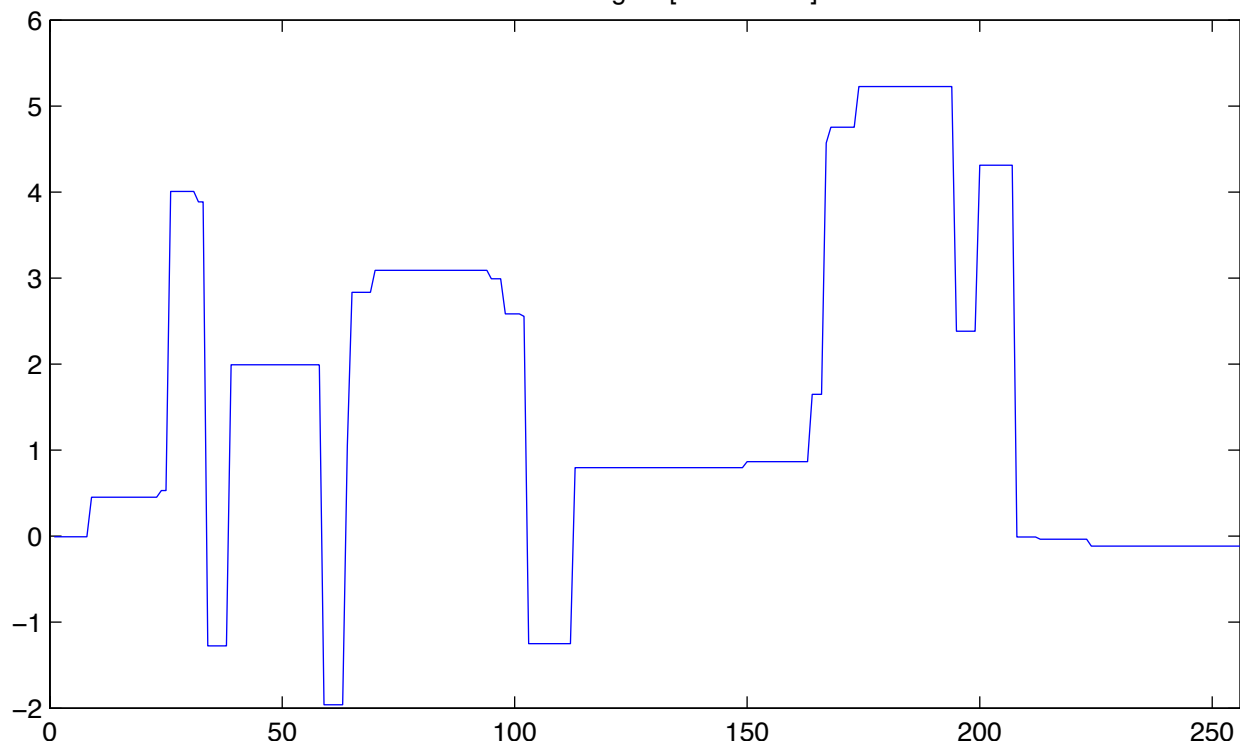
Denoised signal [Iteration 04]



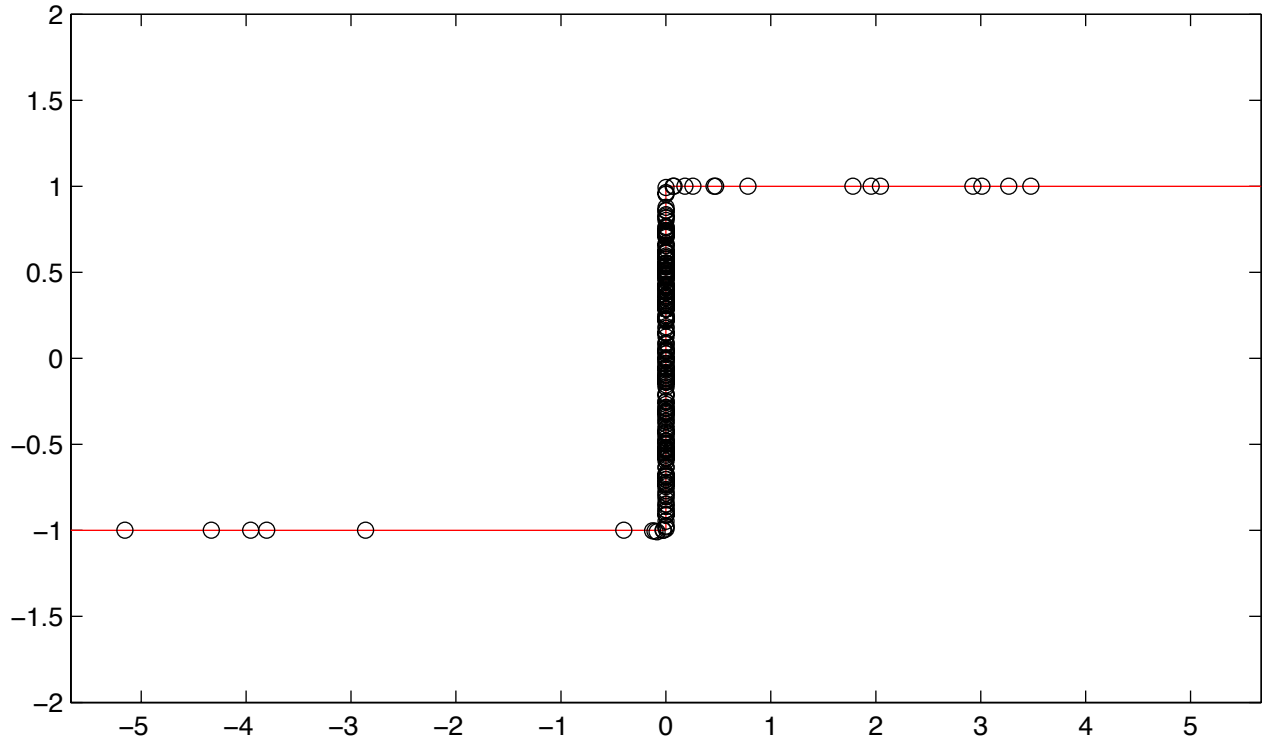
Optimality scatter plot [Iteration 05]



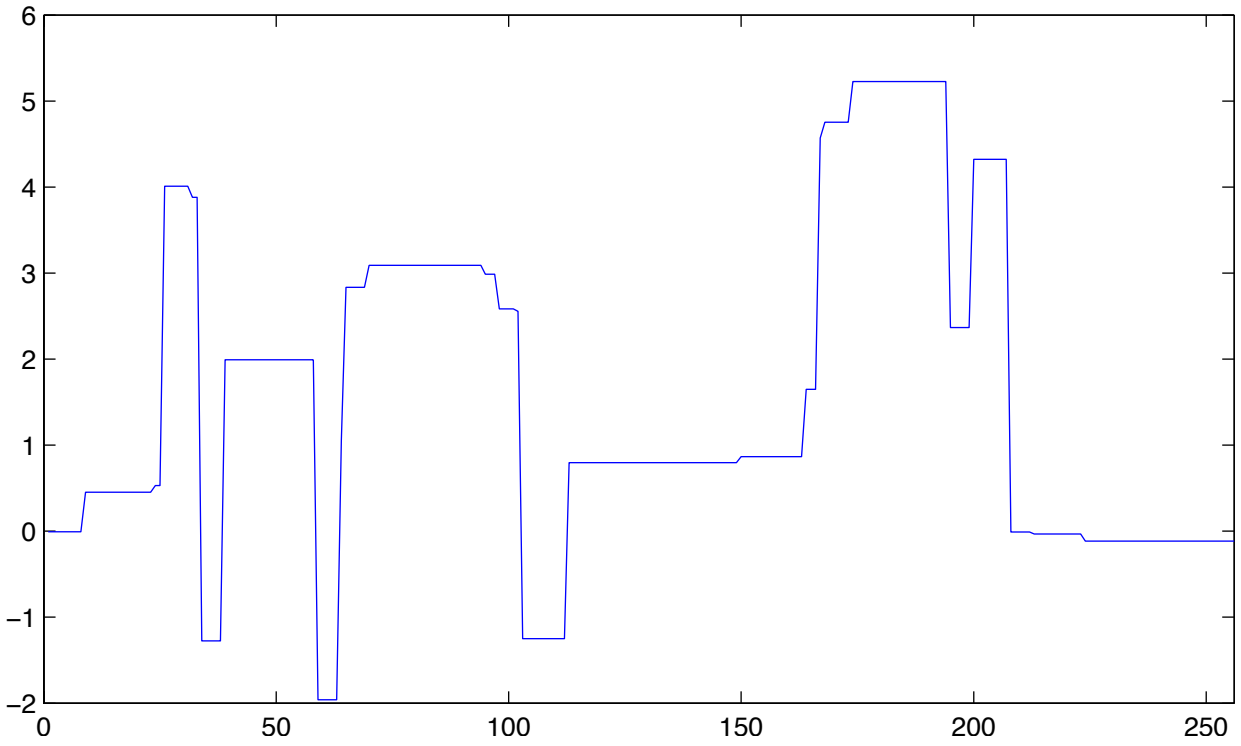
Denoised signal [Iteration 05]



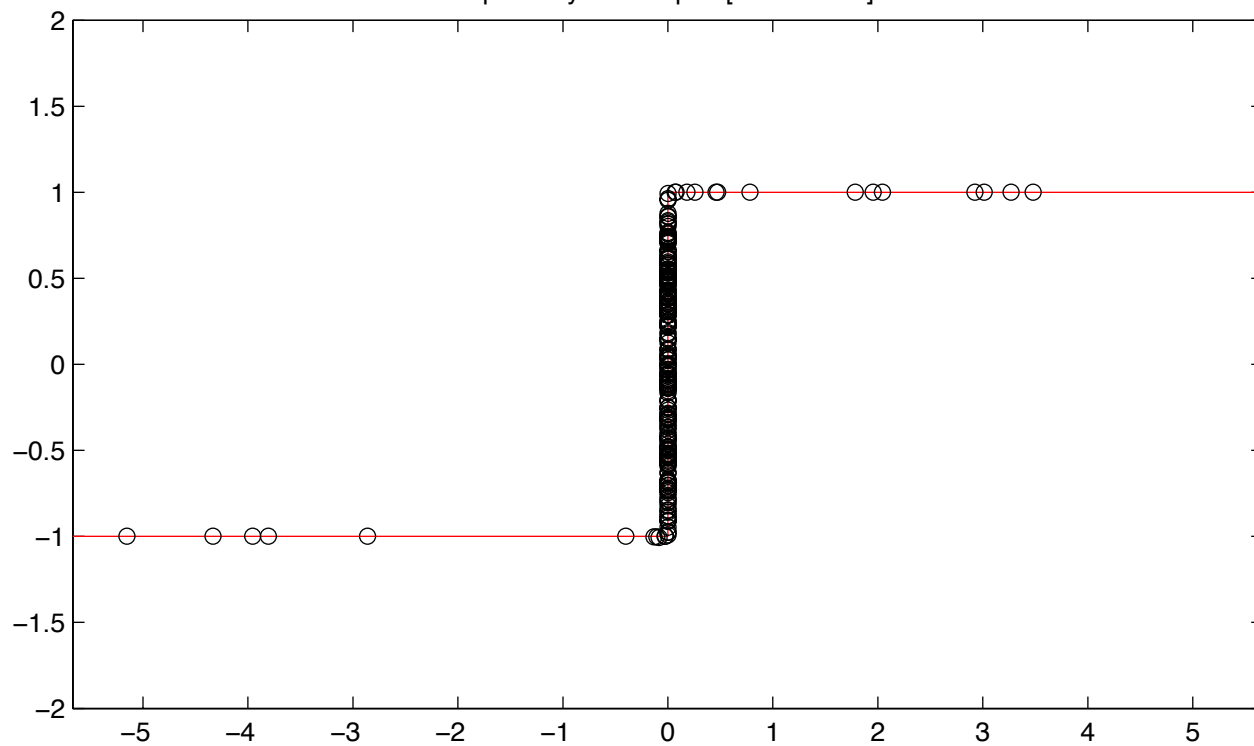
Optimality scatter plot [Iteration 06]



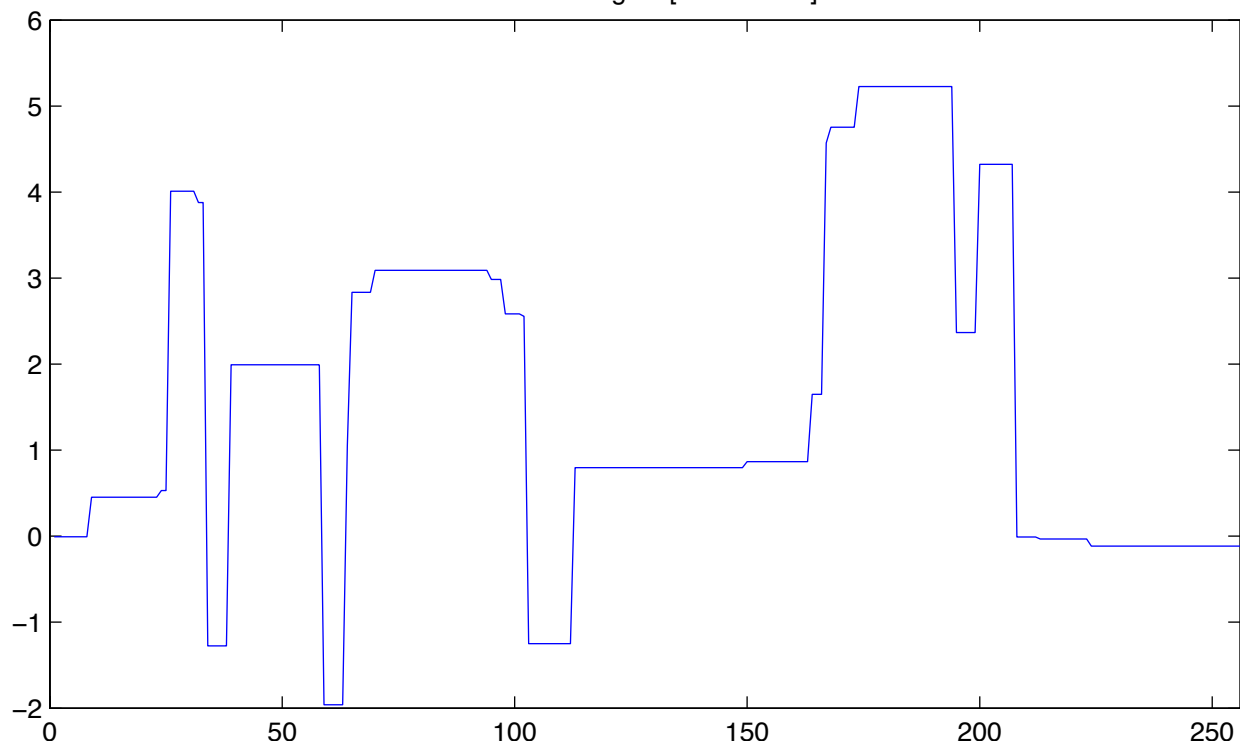
Denoised signal [Iteration 06]



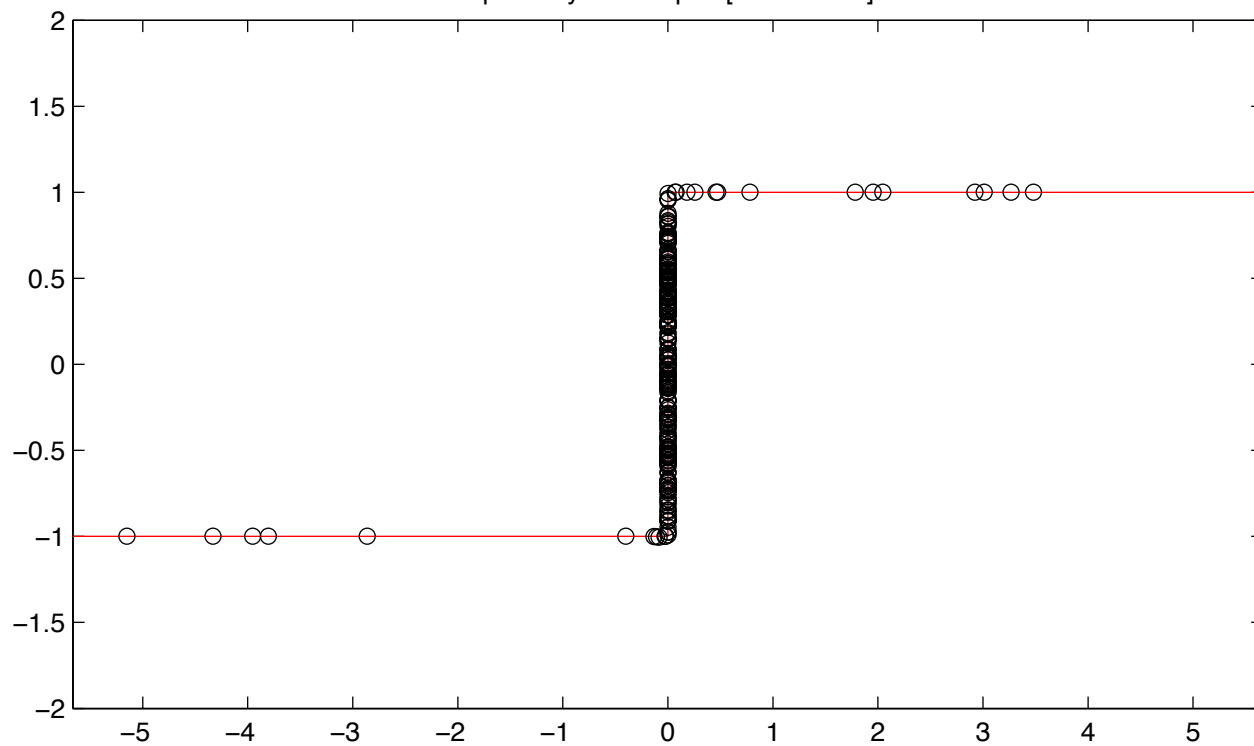
Optimality scatter plot [Iteration 07]



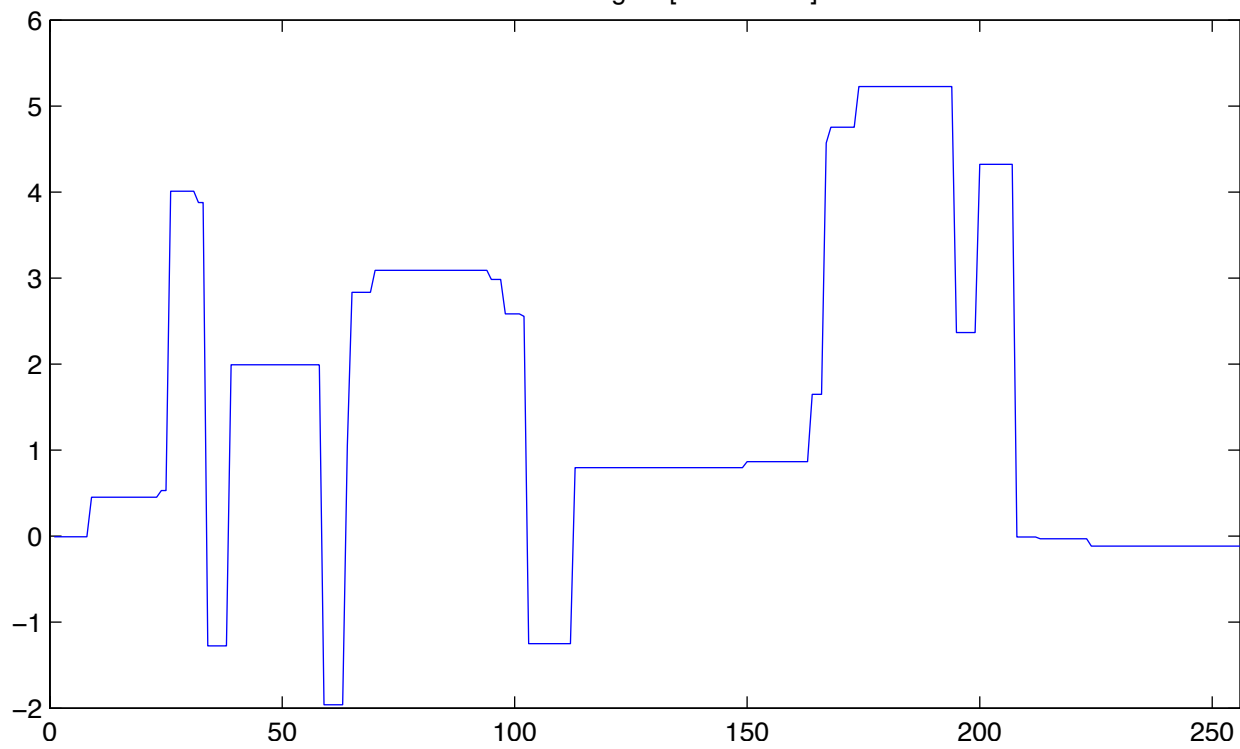
Denoised signal [Iteration 07]



Optimality scatter plot [Iteration 08]

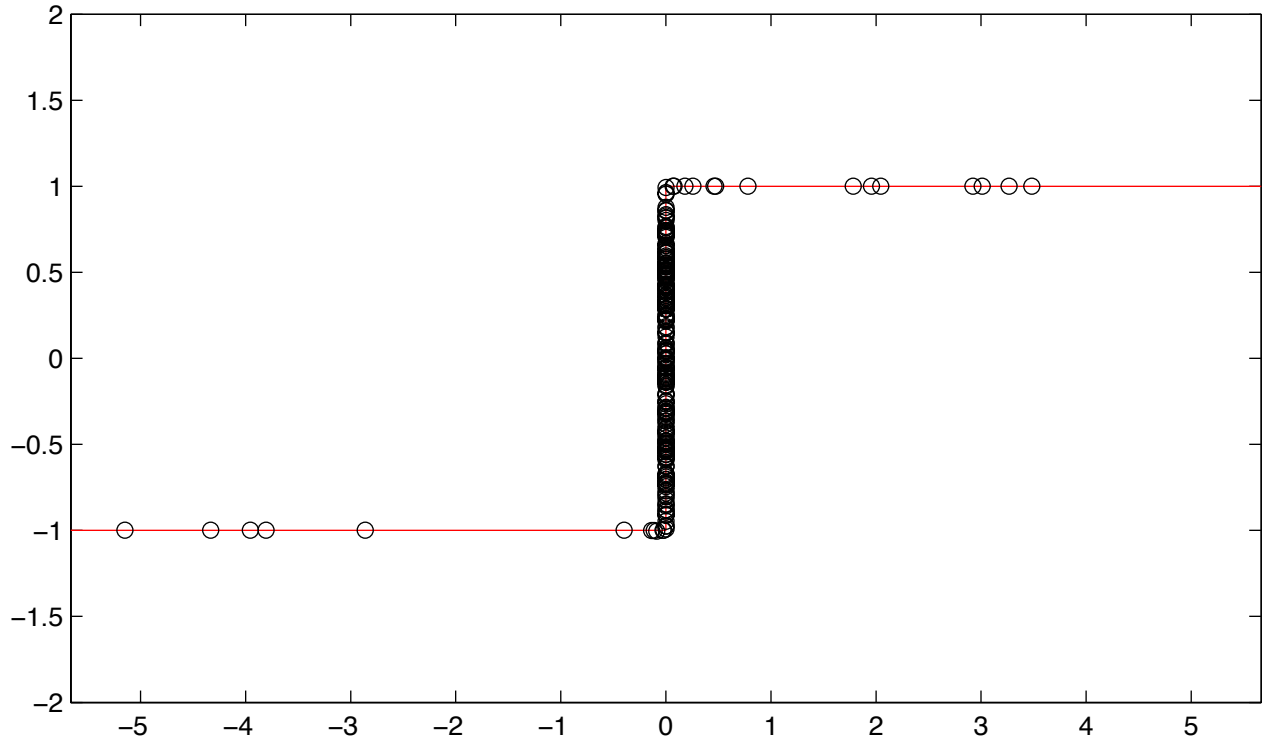


Denoised signal [Iteration 08]

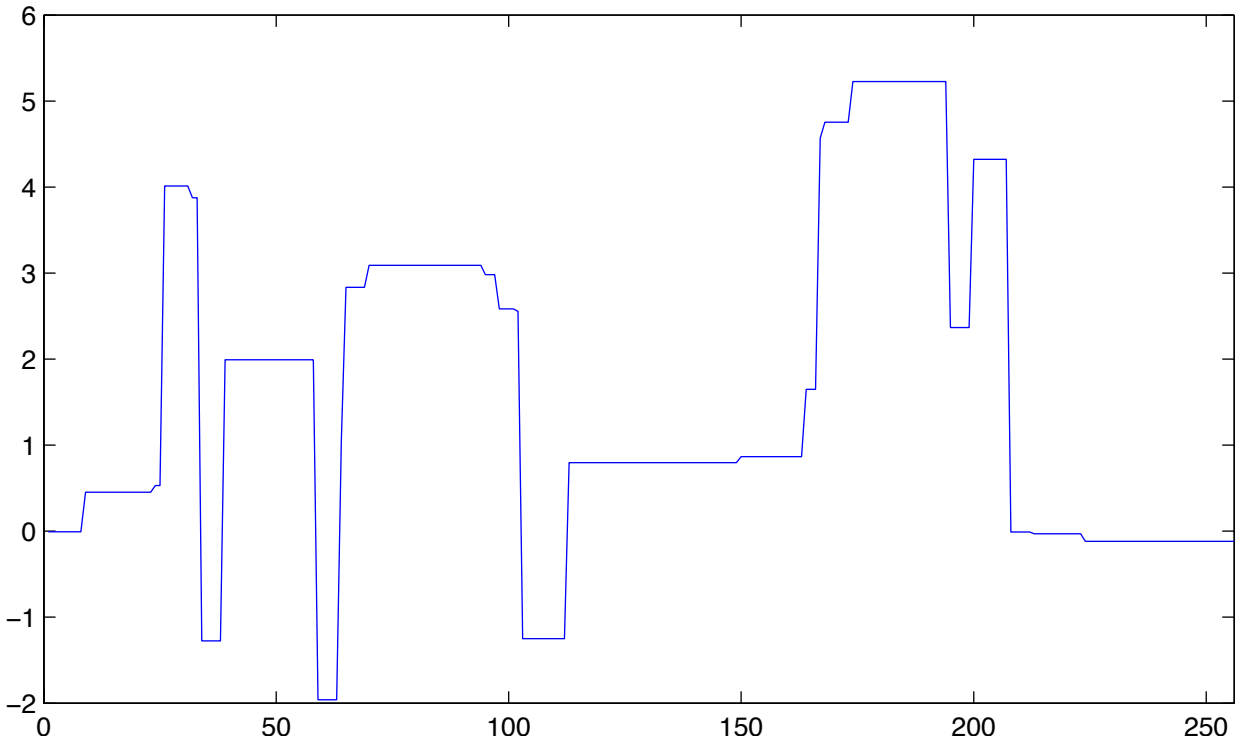




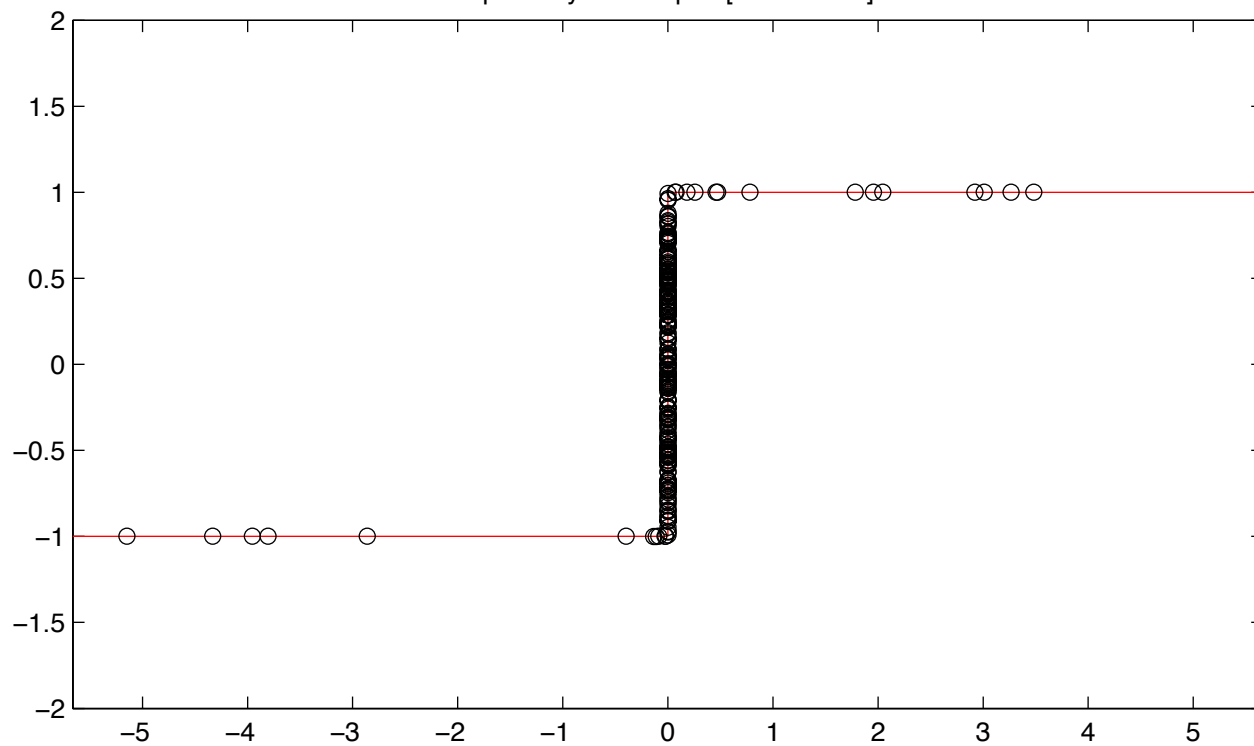
Optimality scatter plot [Iteration 09]



Denoised signal [Iteration 09]



Optimality scatter plot [Iteration 10]



Denoised signal [Iteration 10]

