

— RLS ( $M = 2$ ,  $\text{SNR} = \text{Inf dB}$ ,  $\lambda = 0.9$ )     — RLS ( $M = 2$ ,  $\text{SNR} = \text{Inf dB}$ ,  $\lambda = 0.99$ )  
- - - Mean = NaN     - - - Mean = 0.0011394

