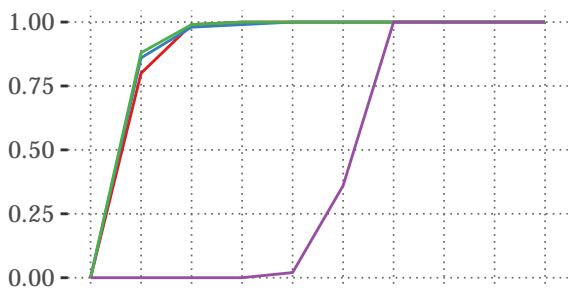
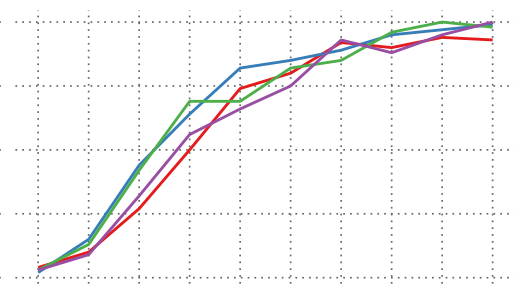


Decoding probability

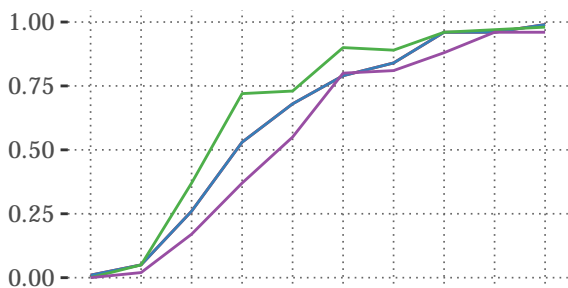
a)  $K = 1000, N = 2000$



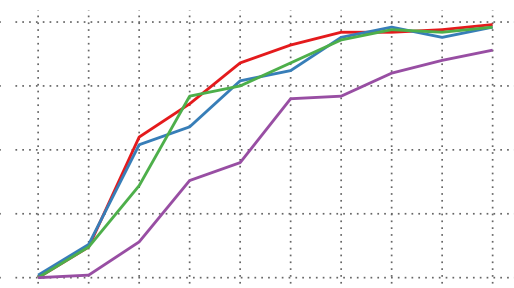
b)  $K = 10, N = 100$



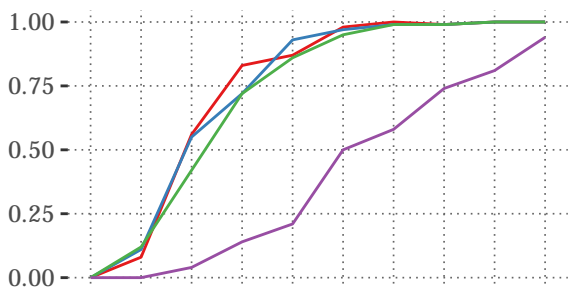
c)  $K = 20, N = 100$



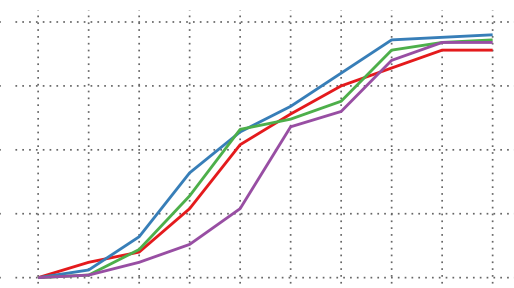
d)  $K = 20, N = 200$



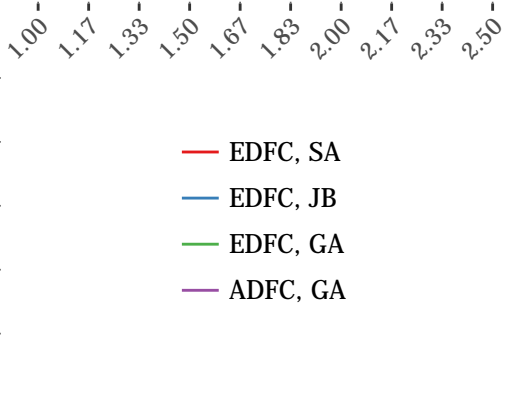
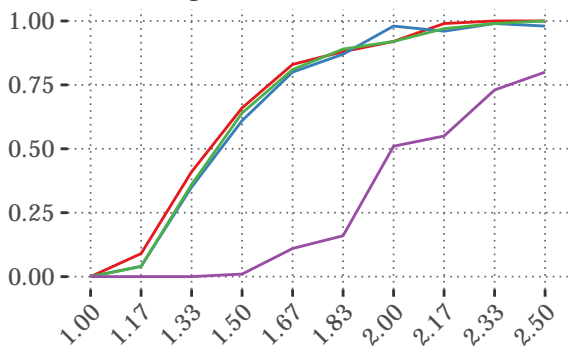
e)  $K = 40, N = 200$



f)  $K = 50, N = 500$



g)  $K = 100, N = 1000$



— EDFC, SA  
— EDFC, JB  
— EDFC, GA  
— ADFC, GA

Decoding ratio