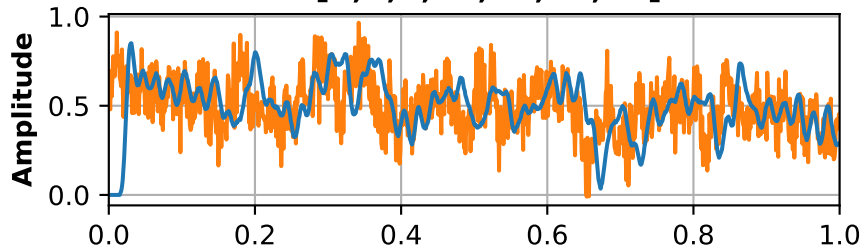
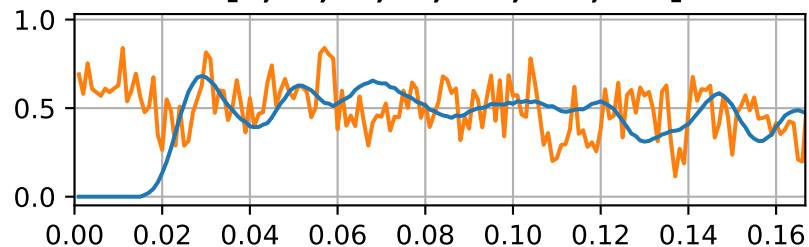


Rate coding encode and decode of test signal 2

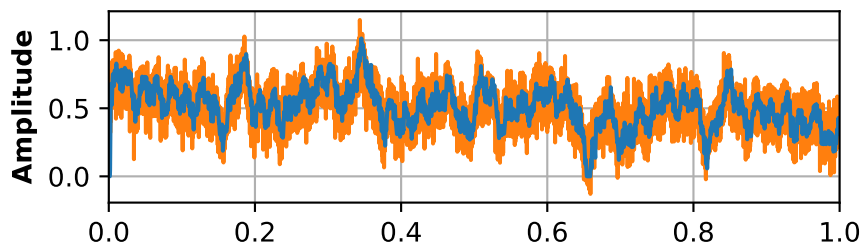
dt = 1.0ms
f = [1,4,7,12,18,24,50]Hz



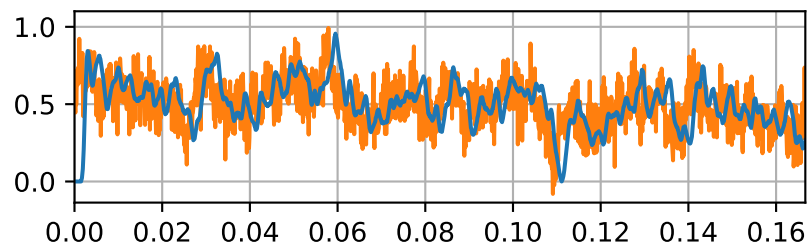
dt = 1.0ms
f = [6,24,42,72,108,144,300]Hz



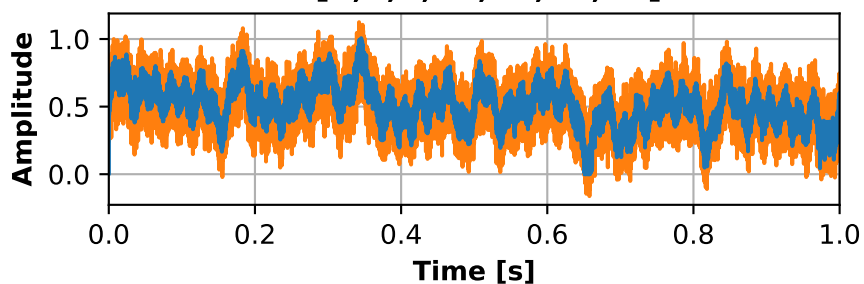
dt = 0.1ms
f = [1,4,7,12,18,24,50]Hz



dt = 0.1ms
f = [6,24,42,72,108,144,300]Hz



dt = 0.01ms
f = [1,4,7,12,18,24,50]Hz



dt = 0.01ms
f = [6,24,42,72,108,144,300]Hz

