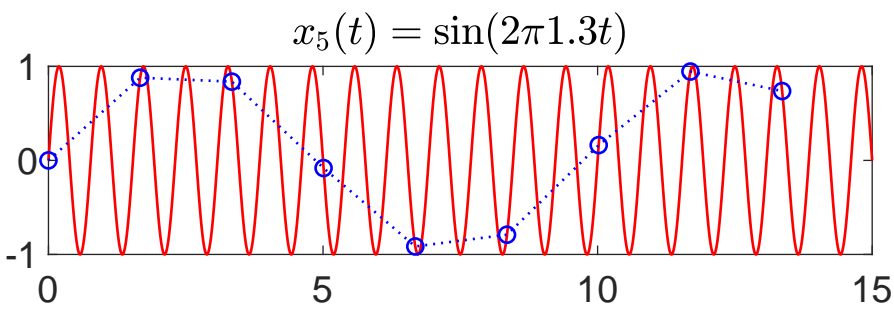
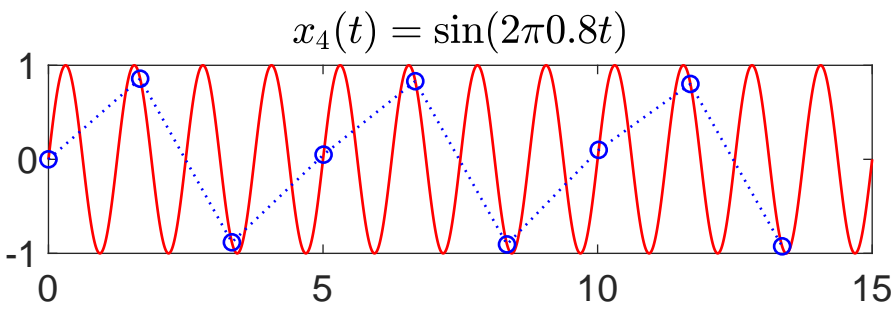
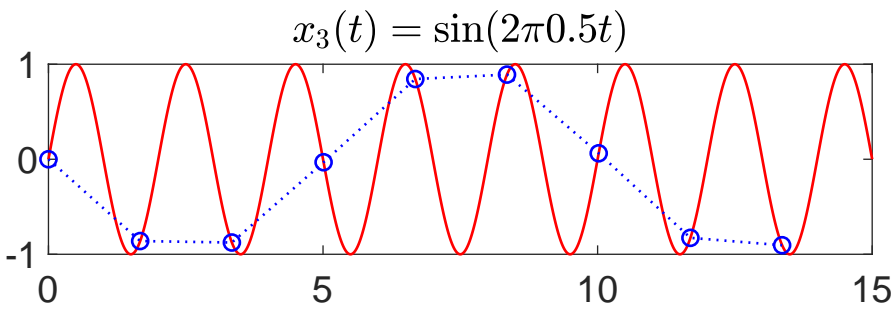
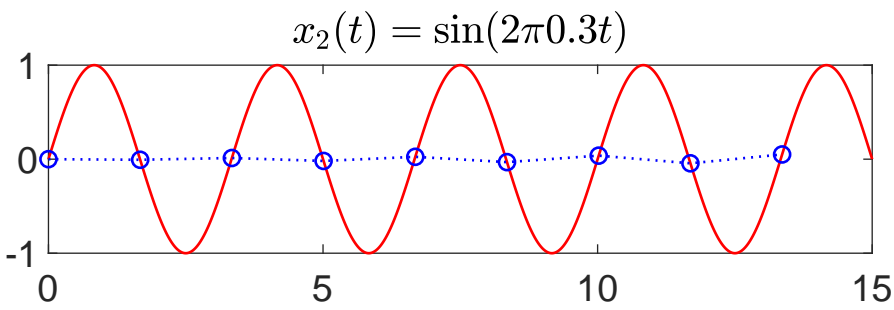
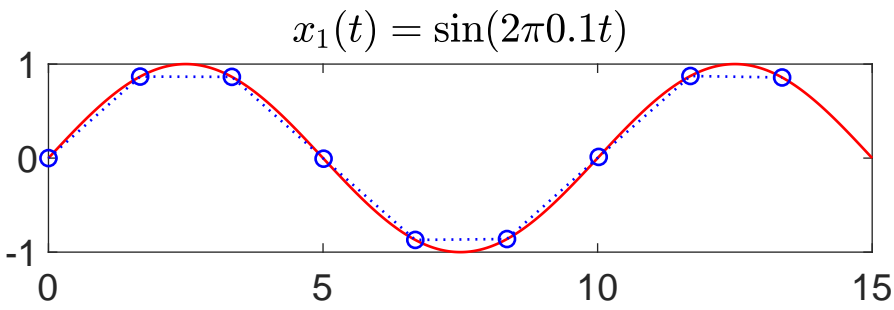
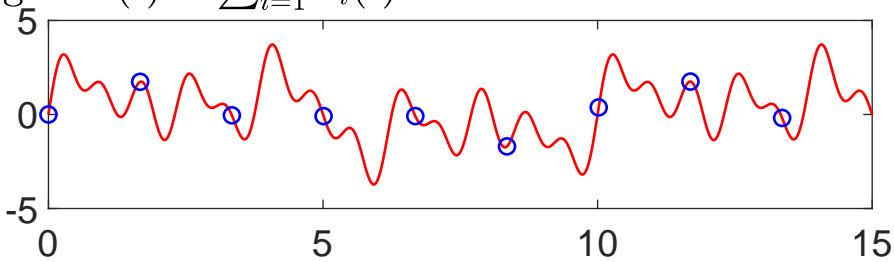


Sampling av analoge signal. Samplingsfrekvens  $f_s = 0.6$  Hz



logt signal  $x(t) = \sum_{i=1}^5 x_i(t)$  inneholder frekvensområdet 0.1-



Med  $f_s=0.6$  Hz er maksimal frekvens i  $x_k$  lik  $f_N=0.3$  Hz

