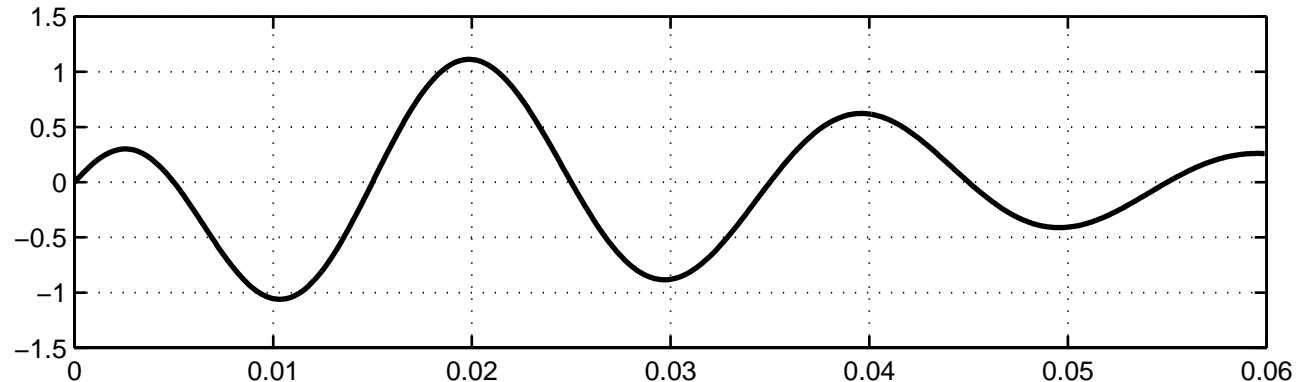
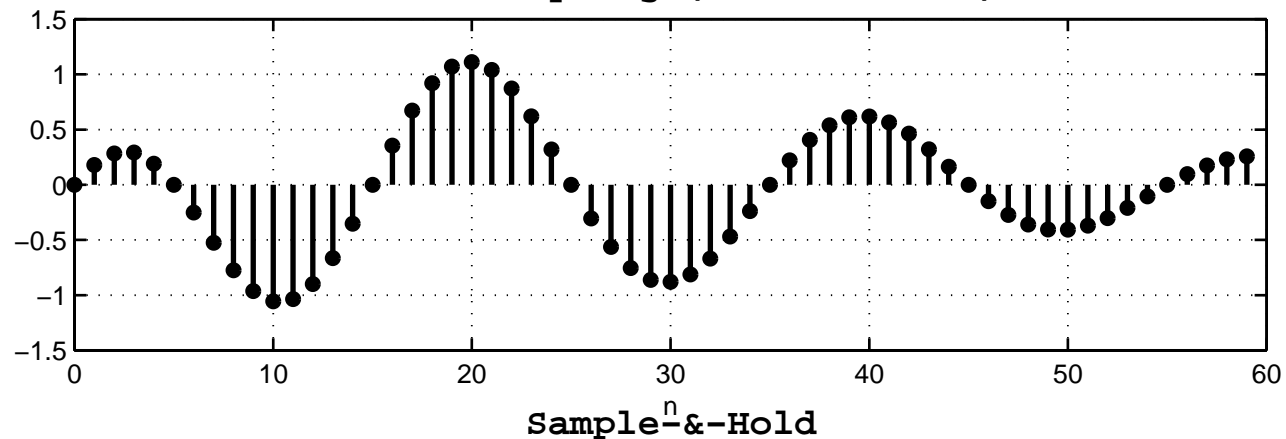


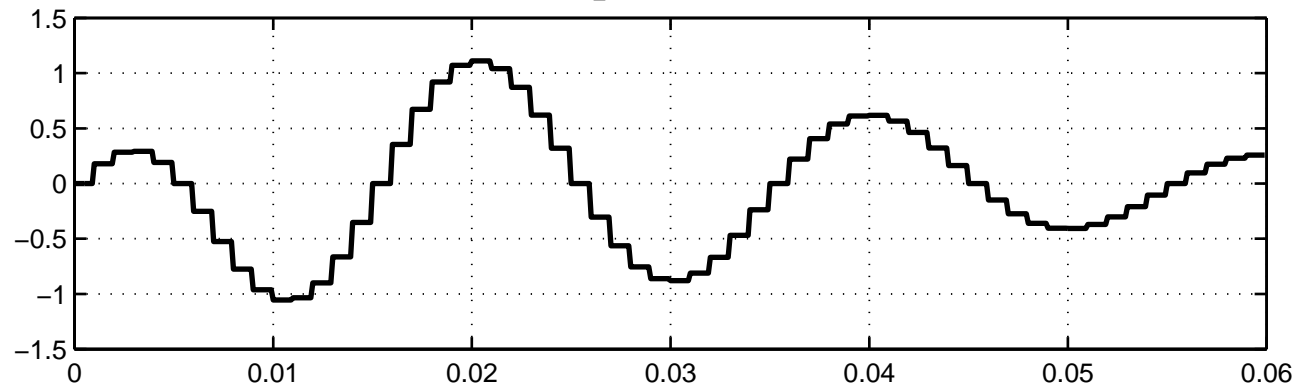
$$x(t) = t^2 e^{-64t} \cos(100\pi t)$$



Efter sampling (fs = 1000 Hz)



Sample-&-Hold



Efter LP-filtret

