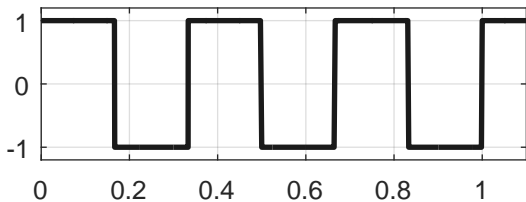
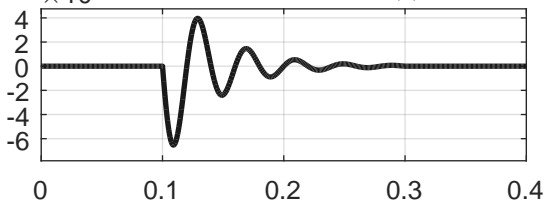
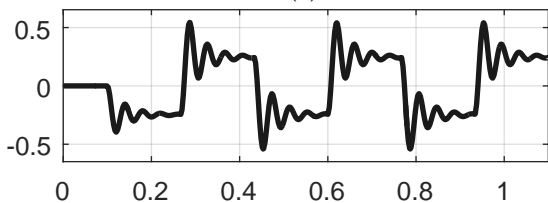
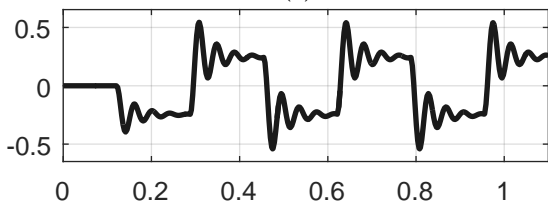


Input signal $x(t)$  $\times 10^{-4}$ Impulse response $h(t)$ 

Amplitude A [NV]

Output signal $y(t)$ via direct conv.Output signal $y(t)$ via conv. engineTime t [s]