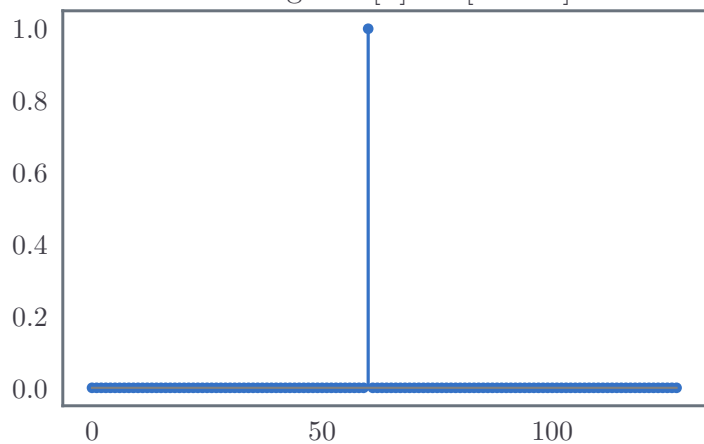
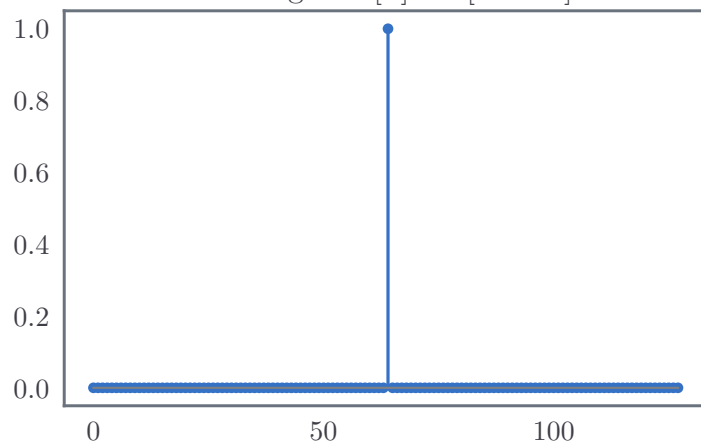


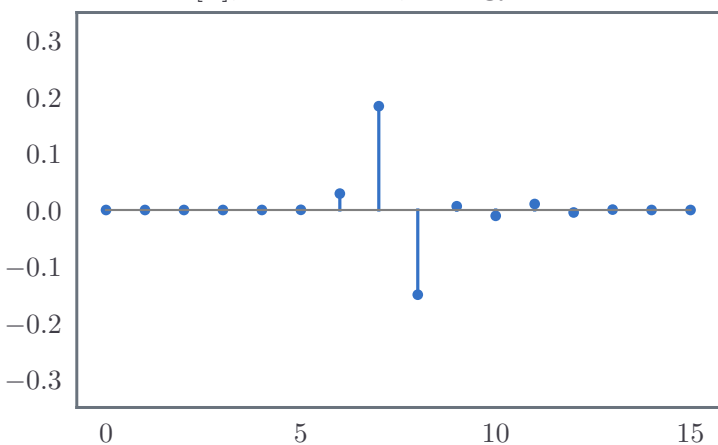
Test signal  $x[n] = \delta[n - 60]$



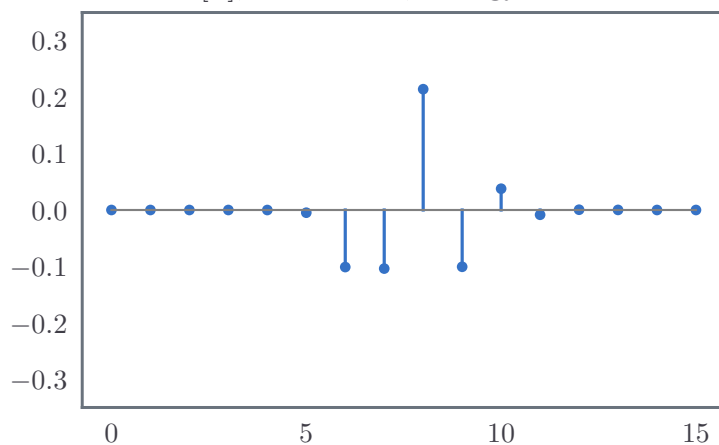
Test signal  $x[n] = \delta[n - 64]$



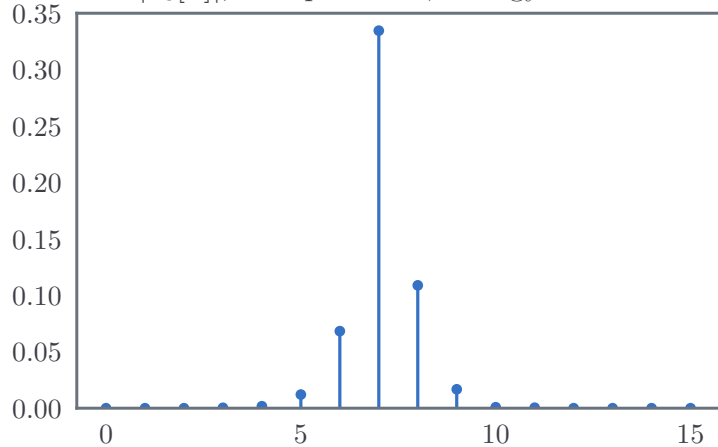
$d_3[n]$ , Real DWT, Energy = 0.058



$d_3[n]$ , Real DWT, Energy = 0.079



$|d_3[n]|$ , Complex WT, Energy = 0.129



$|d_3[n]|$ , Complex WT, Energy = 0.130

