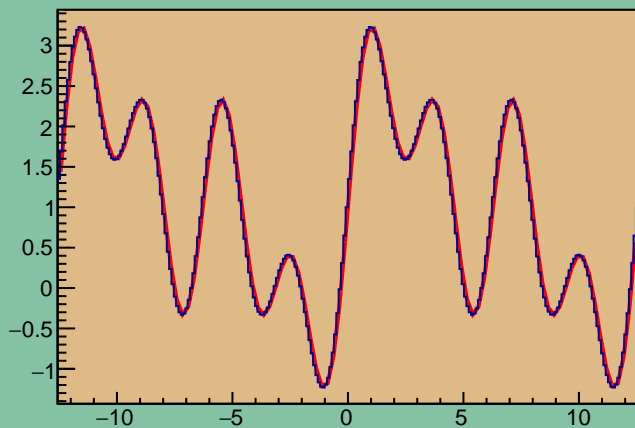
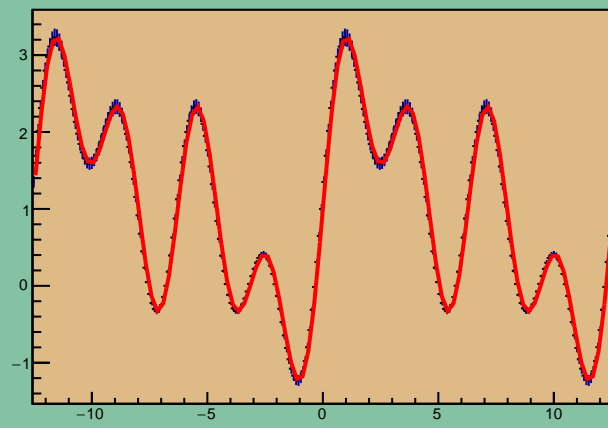


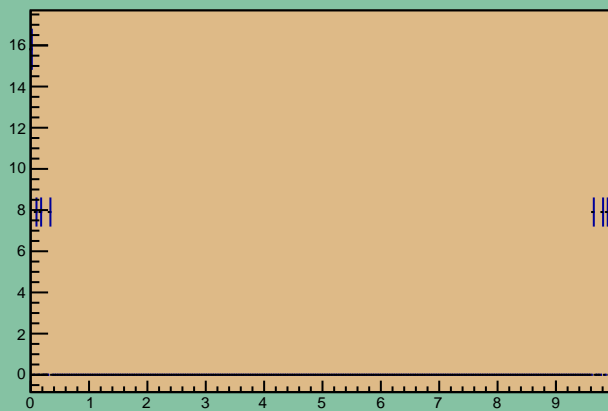
$\sin(x) + \sin(2x) + \sin(0.5x) + 1$



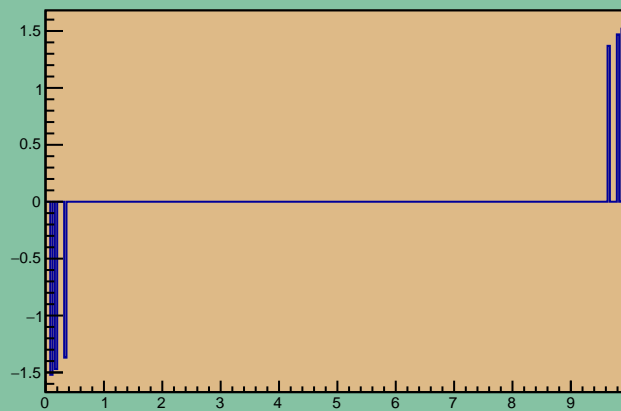
The backward transform result



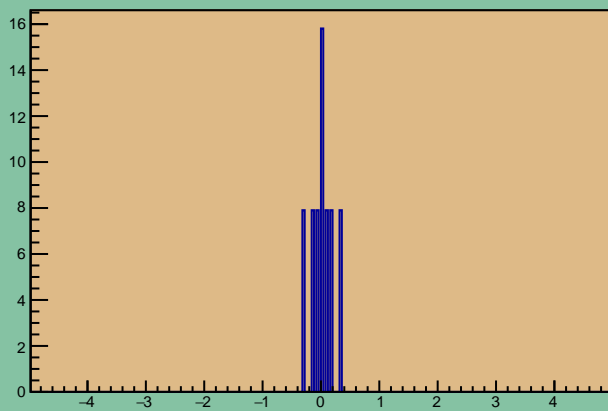
Magnitude of the 1st transform



Phase of the 1st transform



Magnitude of the 1st transform (with SetLogz()) - Shifted (Matlab fftshift-like)



Phase of the 1st transform - Shifted (Matlab fftshift-like)

