dt = h/2Error of appx at t=2 with respect to h Taylor 10^{-1} Taylor w Backwards Euler Taylor w Centered Diff. 10^{-3} absolute error 10^{-5} 10^{-7} 10^{-9} 10-5 10^{-1} 10^{-3} 10^{-2} 10^{-4}

h