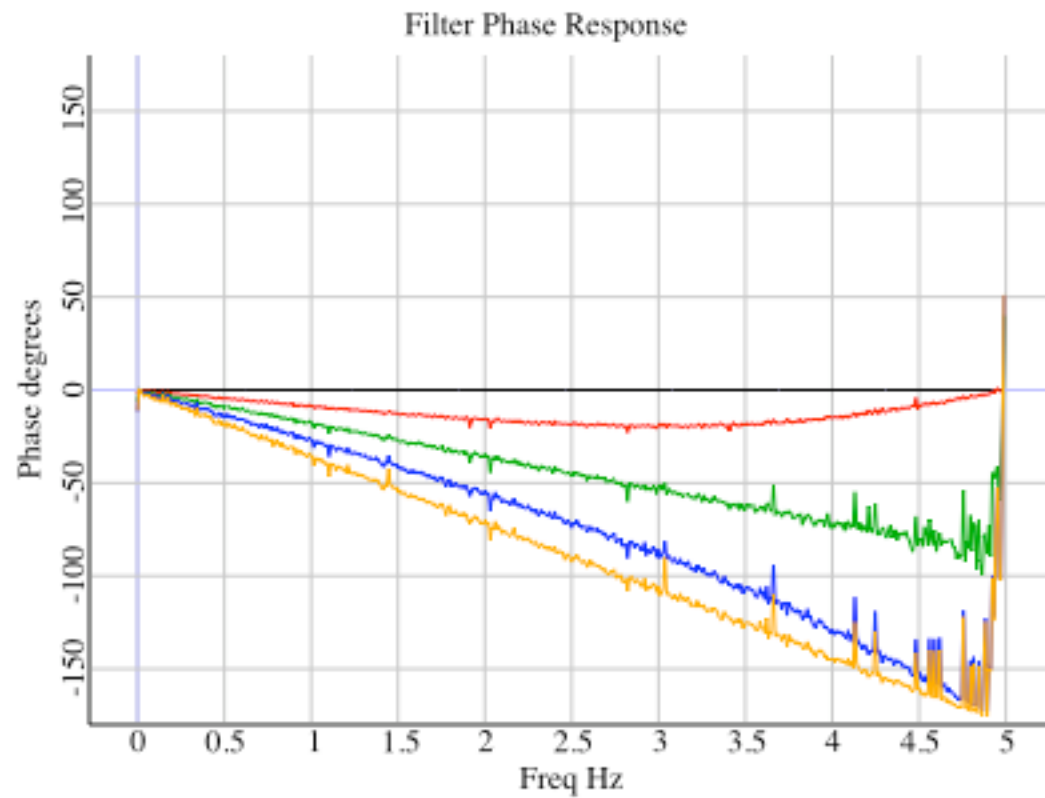
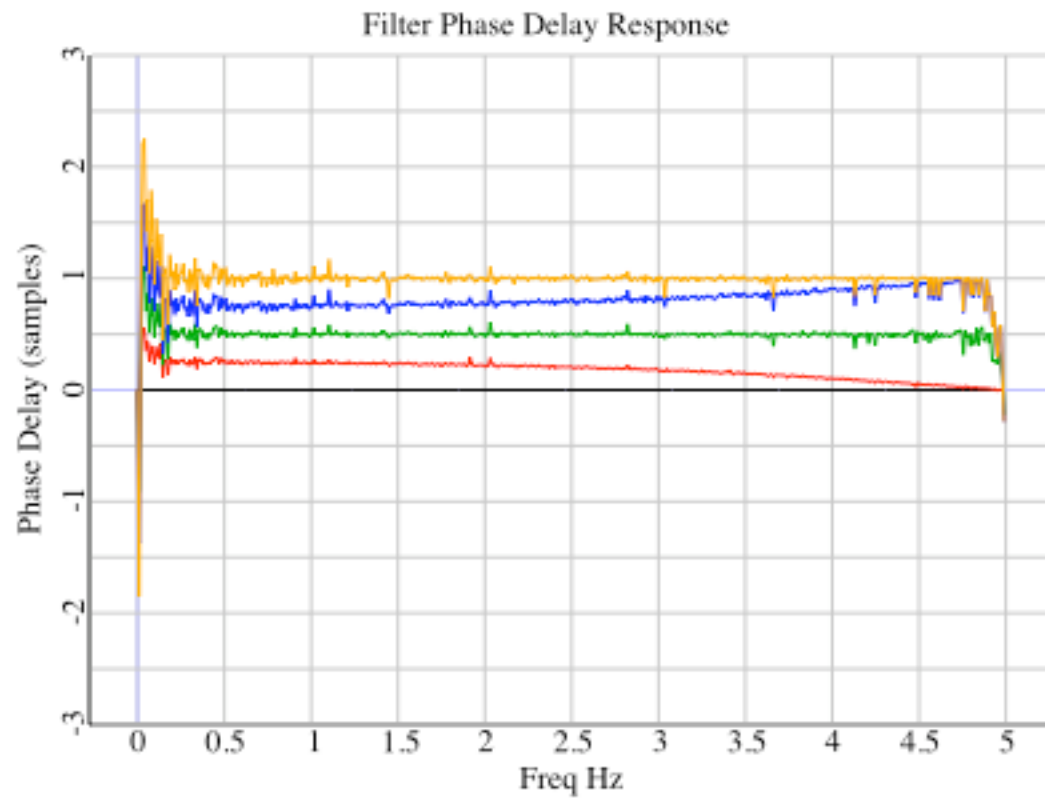


Amplitude responses for simple interpolation where parameter beta ranges from 0 (red), 0.25 (blue), 0.5 (green), 0.75 (blue again), and 1.0 (red again).

The sample rate for this hypothetical system is 10 Hz.



Phase response of interpolation for parameter beta of 0 (black), 0.25 (red), 0.5 (green), 0.75 (blue), and 1.0 (orange).



Phase delays for interpolation where parameter beta is 0 (black), 0.25 (red), 0.5, (green), 0.75 (blue), and 1.0 (orange).