Filter response in the graph spectral domain t = 10t = 5t = 20t = 50esbouse 0.75 -0.50 -1.00 1.00 -1.00 0.75 0.75 0.75 0.50 -0.50 -0.50 Spectr - 00.0 -0.25 -0.25 -0.25 0.00 -0.00 0.00 -0.0 0.0 0.5 1.0 0.0 0.0 1.0 Graph eigenvalues Graph eigenvalues Graph eigenvalues Graph eigenvalues