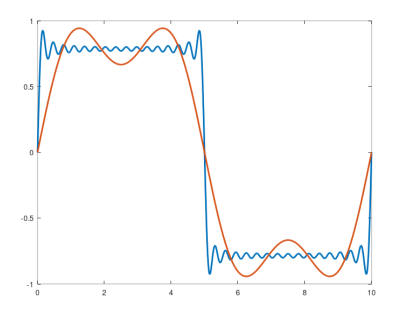
Contents

1	Plot	${f s}$	1
	1.1	Sqaurewave Fourier Series	1
	1.2	DFT Unit Step	1
	1.3	DFT Pulse Function	2
	1.4	DFT Shifted Pulse Function	3
	1.5	DFT Complex Exponential	3
	1.6	DFT Cosine	4
	1.7	DFT Sinusoid Sine	4
	1.8	Noise	4
	1.9	Normalized Pulse	5
	1.10	Butterworth Filter	5

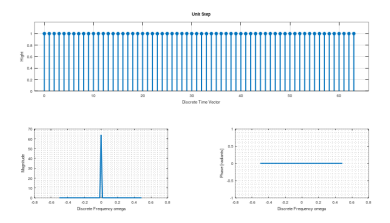
1 Plots

1.1 Sqaurewave Fourier Series

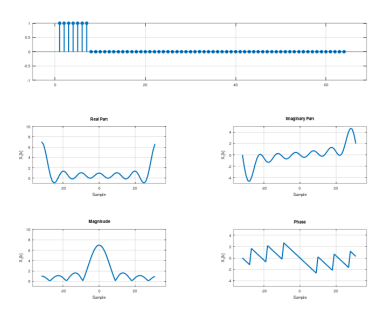


1.2 DFT Unit Step

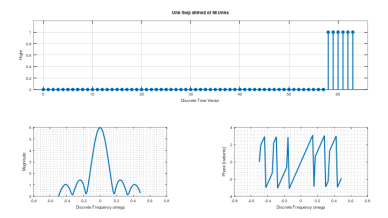
• FFT Tutorial University Rhode Island



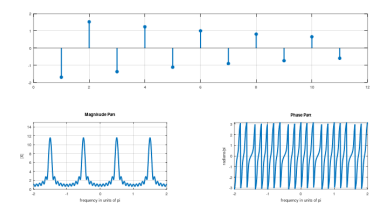
1.3 DFT Pulse Function



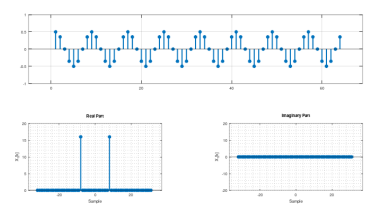
1.4 DFT Shifted Pulse Function



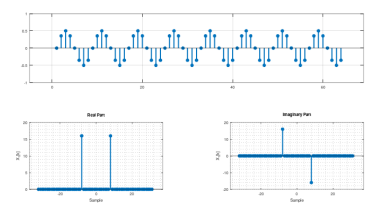
1.5 DFT Complex Exponential



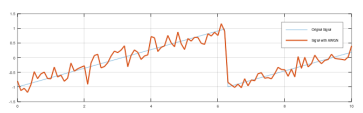
1.6 DFT Cosine



1.7 DFT Sinusoid Sine

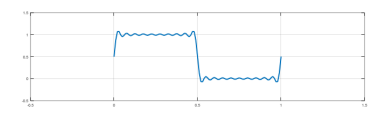


1.8 Noise



1.9 Normalized Pulse

 ω_{s}



1.10 Butterworth Filter

DSP Related.COM