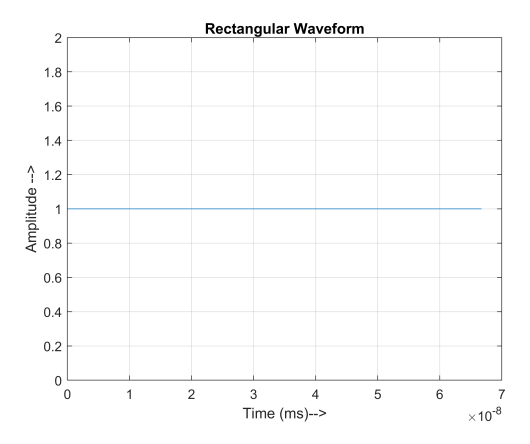
```
% Probability of detection
pd = 0.9;
pfa = 1e-6;
                     % Probability of false alarm
max_range = 5000;
                    % Maximum unambiguous range
range res = 20;
                    % Required range resolution
                     % Required target radar cross section
tgt_rcs = 1;
import radarplot.*
%% Monostatic Radar System Design
prop_speed = physconst('LightSpeed');
                                        % Propagation speed
pulse_bw = prop_speed/(2*range_res);
                                       % Pulse bandwidth
pulse_width = 1/pulse_bw;
                                        % Pulse width
                                        % Pulse repetition frequency
prf = prop_speed/(2*max_range);
fs = 2*pulse_bw;
                                        % Sampling rate
waveform = phased.RectangularWaveform(...
    'PulseWidth',1/pulse_bw,...
    'PRF', prf,...
    'OutputFormat', "Pulses",...
    "NumPulses", 1,...
    'SampleRate', fs,...
    "PRFOutputPort", true);
```

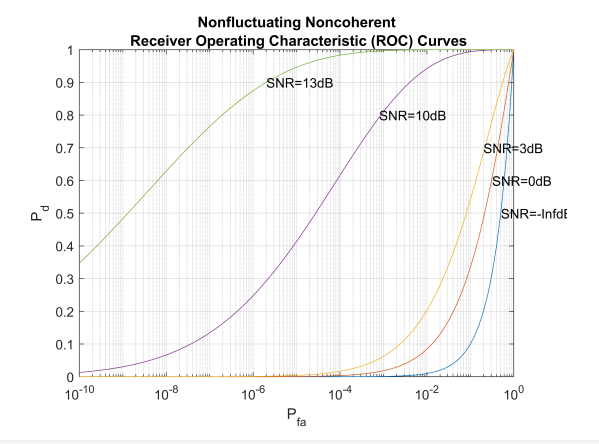
```
% rectwav= step(waveform);
% nsamp = size(rectwav,1);
% t = [0:(nsamp-1)]/fs;
% plot(t*1000,real(rectwav))
%

plot(waveform);
title("Rectangular Waveform");
xlabel("Time (ms)-->");
ylabel("Amplitude -->");
```



```
%Rx Noise Characteristics
noise_bw = pulse_bw;
receiver = phased.ReceiverPreamp(...
    'Gain',20,...
    'NoiseFigure',0,...
    'SampleRate',fs,...
    'EnableInputPort',true);
```

```
%Tx Design
snr_db = [-inf, 0, 3, 10, 13];
rocsnr(snr_db,'SignalType','NonfluctuatingNoncoherent');
```

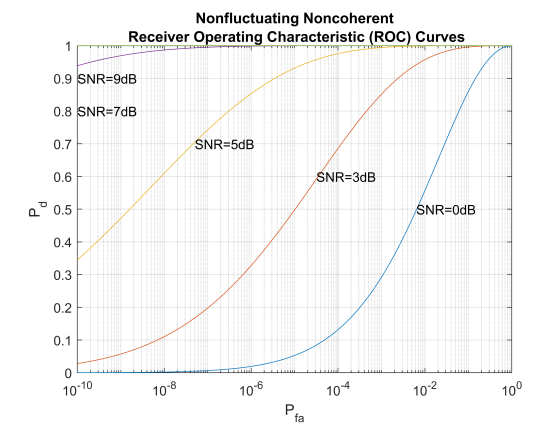


%In the Graph, we see that the required SNR for Pfa= 1e-6 and pd= 0.9 must exceed 13db, % which is very unrealistic

```
%Hence, we use Pulse Integration to reduce the SNR

% Using Coherent Integration, for better efficiency

num_pulse_int = 10;
rocsnr([0 3 5 7 9],'SignalType','NonfluctuatingNoncoherent',...
'NumPulses',num_pulse_int);
```



```
snr_min = albersheim(pd, pfa, num_pulse_int)
snr min = 4.9904
```

```
% Albershiem Equation Snr= A+ 0.12AB + 1.7B
% A= ln(0.62/Pfa) and B= ln(Pd/(1-Pd))
```

```
tx_gain = 20;
fc = 10e9;
lambda = prop_speed/fc;
peak_power = radareqpow(lambda,max_range,snr_min,pulse_width,...
    'RCS',tgt_rcs,'Gain',tx_gain)
```

```
peak\_power = 1.3066e+04
```

```
transmitter = phased.Transmitter(...
    'Gain',tx_gain,...
    'PeakPower',peak_power,...
    'InUseOutputPort',true);
```

```
% Radiator and Collector
% In a monostatic radar system, the radiator and the collector share the
% same antenna, so we will first define the antenna. To simplify the
% design, we choose an isotropic antenna.
% We assume that the antenna is stationary.
antenna = phased.IsotropicAntennaElement(...
    'FrequencyRange',[5e9 15e9]);
sensormotion = phased.Platform(...
    'InitialPosition',[0; 0; 0],...
    'Velocity',[0; 0; 0]);
radiator = phased.Radiator(...
    'Sensor', antenna,...
    'OperatingFrequency',fc);
collector = phased.Collector(...
    'Sensor', antenna,...
    'OperatingFrequency',fc);
```

```
%Simulation
%Test Targets
tgtpos = [[1502;0;0],[0;3100;0],[459;100;10], [559;160;115], [59;100;100]];
tgtvel = [[0;0;0], [0;0;0], [0;0;0],
                                                 [0;0;0],
                                                                 [0;0;0]];
tgtmotion = phased.Platform('InitialPosition',tgtpos,'Velocity',tgtvel);
tgtrcs = [1.6 \ 2.2 \ 10.05 \ 5.5 \ 0.99];
target = phased.RadarTarget('MeanRCS',tgtrcs,'OperatingFrequency',fc);
%Env Simulation
channel = phased.FreeSpace(...
    'SampleRate', fs,...
    'TwoWayPropagation', true, ....
    'OperatingFrequency',fc);
fast_time_grid = unigrid(0,1/fs,1/prf,'[)');
                                                % Time within the each pulse
slow_time_grid = (0:num_pulse_int-1)/prf;
                                                %Time between tow successive pulses
```

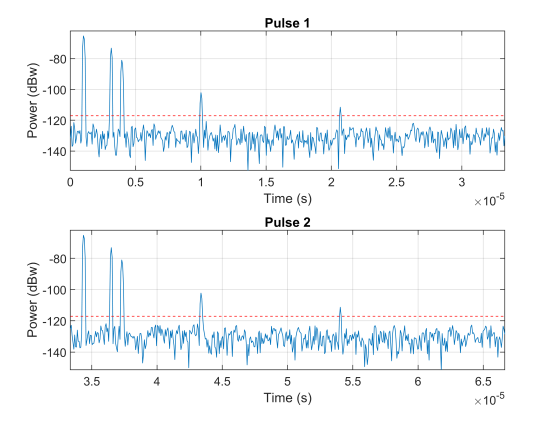
```
receiver.SeedSource = 'Property';
receiver.Seed = 2009;
```

```
% Pre-allocating array for improved processing speeds
rxpulses = zeros(numel(fast_time_grid),num_pulse_int);
for m = 1:num_pulse_int
    % Update sensor and target positions
    [sensorpos, sensorvel] = sensormotion(1/prf);
    [tgtpos,tgtvel] = tgtmotion(1/prf);
    % Calculate the target angles as seen by the sensor
    [tgtrng,tgtang] = rangeangle(tgtpos,sensorpos);
    % Simulate propagation of pulse in direction of targets
    pulse = waveform();
    [txsig,txstatus] = transmitter(pulse);
    txsig = radiator(txsig,tgtang);
    txsig = channel(txsig,sensorpos,tgtpos,sensorvel,tgtvel);
    % Reflect pulse off of targets
    tgtsig = target(txsig);
    % Receive target returns at sensor
    rxsig = collector(tgtsig,tgtang);
    rxpulses(:,m) = receiver(rxsig,~(txstatus>0));
end
%% Range Detection
% The detector compares the signal power to a given threshold.
npower = noisepow(noise_bw,receiver.NoiseFigure,...
    receiver.ReferenceTemperature);
threshold = npower * db2pow(npwgnthresh(pfa,num_pulse_int,'noncoherent'));
%%
% Plotting the first two received pulses with the threshold
num pulse plot = 2;
helperRadarPulsePlot(rxpulses,threshold,...
    fast_time_grid,slow_time_grid,num_pulse_plot);
% The matched filter offers a processing gain which improves the detection threshold.
matchingcoeff = getMatchedFilter(waveform);
matchedfilter = phased.MatchedFilter(...
    'Coefficients', matchingcoeff,...
```

```
'GainOutputPort',true);
[rxpulses, mfgain] = matchedfilter(rxpulses);

%%
% The matched filter introduces an intrinsic filter delay so that the locations of the peak are
matchingdelay = size(matchingcoeff,1)-1;
rxpulses = buffer(rxpulses(matchingdelay+1:end),size(rxpulses,1));

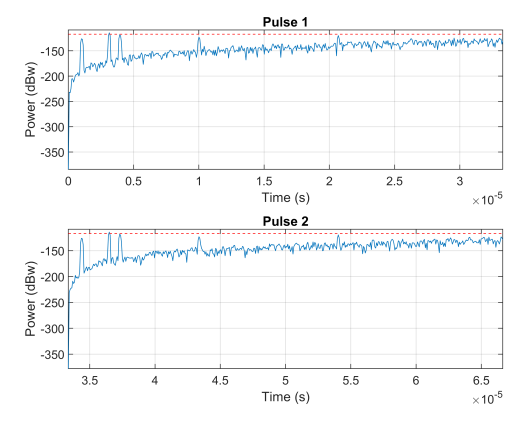
%%
% The threshold is then increased by the matched filter processing gain.
threshold = threshold * db2pow(mfgain);
helperRadarPulsePlot(rxpulses,threshold,...
fast_time_grid,slow_time_grid,num_pulse_plot);
```



```
%%

% After the matched filter stage, the SNR is improved. However, because
% the received signal power is dependent on the range, the return of a
% close target is still much stronger than the return of a target farther
% away. Therefore, as the above figure shows, the noise from a close range
% bin also has a significant chance of surpassing the threshold and
% shadowing a target farther away. To ensure the threshold is fair to all
% the targets within the detectable range, we can use a time varying gain
```

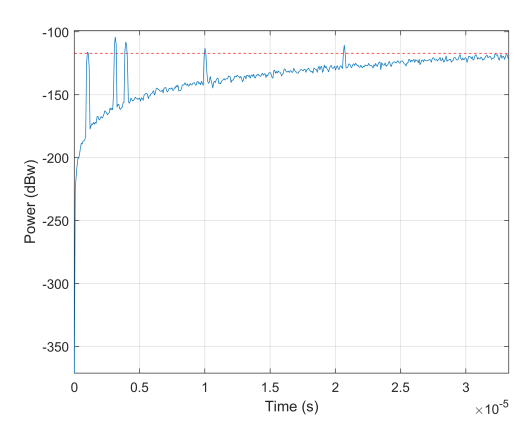
```
%%
% plotting the same pulses after the range normalization
helperRadarPulsePlot(rxpulses,threshold,...
fast_time_grid,slow_time_grid,num_pulse_plot);
```



```
% The threshold is above the maximum power level
% contained in each pulse. Therefore, nothing can be detected at this
% stage yet.
```

```
% We can further improve the SNR by noncoherently integrating the received pulses.

rxpulses = pulsint(rxpulses,'noncoherent');
helperRadarPulsePlot(rxpulses,threshold,...
  fast_time_grid,slow_time_grid,1);
```

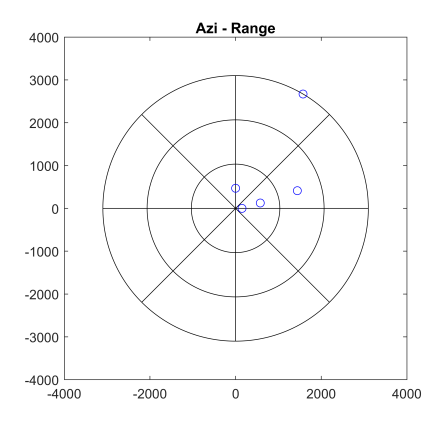


```
% Range Detection
[~,range_detect] = findpeaks(rxpulses,'MinPeakHeight',sqrt(threshold));
%%
% The true ranges and the detected ranges of the targets are
true_range = round(tgtrng)
true_range = 1×5
                  3100
                             470
                                        593
                                                   153
range_estimates = round(range_gates(range_detect))
range_estimates = 1 \times 5
        150
                   470
                             590
                                       1500
                                                  3100
```

```
tgtazi= tgtang(1, :);
tgtele= tgtang(2, :);
radarplot(range_estimates, tgtazi);
```

N	ame	Size	Bytes	Class	Attributes
e g s s	irection rrText id peed tyle tylePicker tyleS	1x5 1x35 1x1 1x5 1x1 1x1	40 70 8 40 2 8 2	double char matlab.ui.Figure double char double	
V	arargin	1x2	288	cell	

title("Azi - Range");

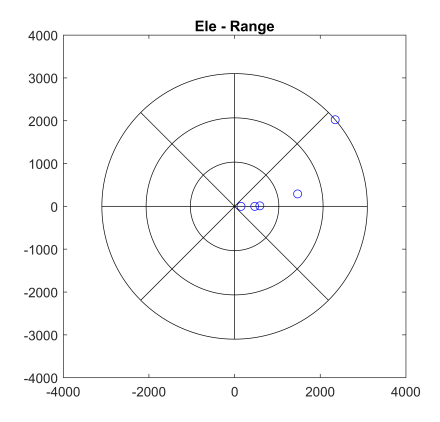


radarplot(range_estimates, tgtele);

Name Size Bytes Cla	ss Attributes
direction 1x5 40 dou	
errText 1x35 70 cha	ır
gid 1x1 8 mat	:lab.ui.Figure

speed	1x5	40	double
style	1x1	2	char
stylePicker	1x1	8	double
styleS	1x1	2	char
varargin	1x2	288	cell

title("Ele - Range");



surf(tgtpos);

