

Doppler response

BI2009B. Procesamiento de imágenes médicas para el diagnóstico (Gpo 300)

Equipo 6

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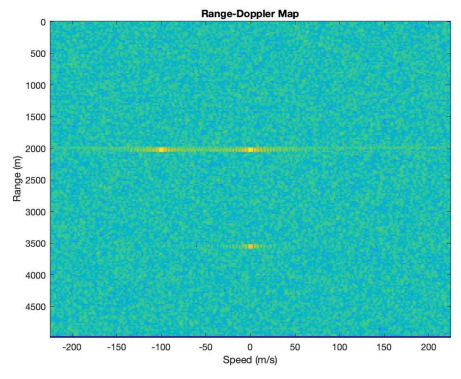
Asesor: José Gerardo Tamez Peña

Monterrey, NL.

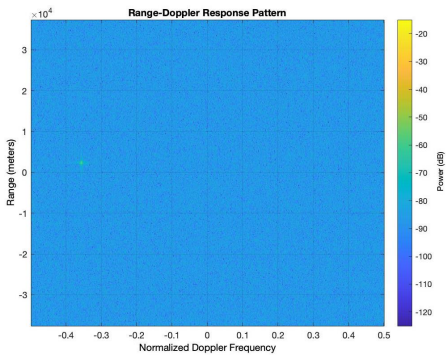
19 de Mayo, 2022

Código:

```
%% Equipo 3
%% Integrantes: Mariely Charles/
                Ariana Fragoso/
%%
                Danya Rivadeneira/
%%
                Sebastián Mencías
%% Fecha 19/05/2022
%%% Range-Doppler response, two radar systems
%%% Pulse radar systems
%% Range Doppler response using matched filter
load RangeDopplerExampleData;
% Create a range-Doppler response object
response = phased.RangeDopplerResponse('DopplerFFTLengthSource','Property',
   'DopplerFFTLength', RangeDopplerEx_MF_NFFTDOP, ...
   'SampleRate', RangeDopplerEx_MF_Fs, 'DopplerOutput', 'Speed', ...
   'OperatingFrequency', RangeDopplerEx_MF_Fc);
% Calculate the range-Doppler response.
[resp,rng grid,dop grid] = response(RangeDopplerEx MF X, ...
    RangeDopplerEx_MF_Coeff);
% Plot the range-Doppler response.
figure(1)
imagesc(dop_grid,rng_grid,mag2db(abs(resp)));
xlabel('Speed (m/s)');
ylabel('Range (m)');
title('Range-Doppler Map');
```



```
%% Estimate Doppler and range from range-Doppler response.
% Create a range-Doppler response object.
hrdresp = phased.RangeDopplerResponse(...
   'RangeMethod','FFT',...
'PropagationSpeed',RangeDopplerEx_Dechirp_PropSpeed,...
   'SampleRate',RangeDopplerEx_Dechirp_Fs,...
   'DechirpInput', true,...
   'SweepSlope',RangeDopplerEx_Dechirp_SweepSlope);
% Obtain the range-Doppler response data.
[resp,rng grid,dop_grid] = step(hrdresp,...
   RangeDopplerEx_Dechirp_X,RangeDopplerEx_Dechirp_Xref);
% Estimate the range and Doppler by finding the location of the maximum
response.
[x_temp,idx_temp] = max(abs(resp));
[\sim,dop_idx] = max(x_temp);
rng_idx = idx_temp(dop_idx);
dop_est = dop_grid(dop_idx) % Doppler shift
rng_est = rng_grid(rng_idx) % Distance of target
%%% FMCW Radar System
%% Range Doppler Response of FMCW Signal
% Create a range-Doppler response object.
hrdresp = phased.RangeDopplerResponse(...
   'RangeMethod','FFT',...
'PropagationSpeed',RangeDopplerEx_Dechirp_PropSpeed,...
   'SampleRate', RangeDopplerEx_Dechirp_Fs,...
   'DechirpInput', true,...
   'SweepSlope',RangeDopplerEx_Dechirp_SweepSlope);
% Plot the range-Doppler response.
figure(2)
plotResponse(hrdresp,...
   RangeDopplerEx_Dechirp_X,RangeDopplerEx_Dechirp_Xref,...
   'Unit','db','NormalizeDoppler',true)
```



```
%%% Range-Speed response pattern of target
% Initial settings
antenna = phased.IsotropicAntennaElement(...
    'FrequencyRange',[5e9 15e9]);
transmitter = phased.Transmitter('Gain', 20, 'InUseOutputPort', true);
fc = 10e9;
target = phased.RadarTarget('Model','Nonfluctuating',...
    'MeanRCS',1,'OperatingFrequency',fc);
txloc = [0;0;0];
tgtloc = [5000;5000;10];
antennaplatform = phased.Platform('InitialPosition',txloc);
targetplatform = phased.Platform('InitialPosition',tgtloc);
[tgtrng,tgtang] = rangeangle(targetplatform.InitialPosition,...
    antennaplatform.InitialPosition);
% Creating rectangular pulse
waveform = phased.RectangularWaveform('PulseWidth', 2e-6,...
    'OutputFormat', 'Pulses', 'PRF',1e4, 'NumPulses',1);
c = physconst('LightSpeed');
maxrange = c/(2*waveform.PRF);
SNR = npwgnthresh(1e-6,1, 'noncoherent');
lambda = c/target.OperatingFrequency;
maxrange = c/(2*waveform.PRF);
tau = waveform.PulseWidth;
Ts = 290;
dbterm = db2pow(SNR - 2*transmitter.Gain);
P+ =
(4*pi)^3*physconst('Boltzmann')*Ts/tau/target.MeanRCS/lambda^2*maxrange^4*dbt
% Set the peak transmit power to the value obtained from the radar equation.
transmitter.PeakPower = Pt;
radiator = phased.Radiator(...
    'PropagationSpeed',c,...
    'OperatingFrequency',fc,'Sensor',antenna);
channel = phased.FreeSpace(...
    'PropagationSpeed',c,...
    'OperatingFrequency',fc,'TwoWayPropagation',false);
collector = phased.Collector(...
    'PropagationSpeed',c,...
    'OperatingFrequency',fc,'Sensor',antenna);
receiver = phased.ReceiverPreamp('NoiseFigure',0,...
    'EnableInputPort',true,'SeedSource','Property','Seed',2e3);
numPulses = 25;
rx_puls = zeros(100,numPulses);
for n = 1:numPulses
    wf = waveform();
    [wf,txstatus] = transmitter(wf);
    wf = radiator(wf,tgtang);
    wf = channel(wf,txloc,tgtloc,[0;0;0],[0;0;0]);
    wf = target(wf);
    wf = channel(wf,tgtloc,txloc,[0;0;0],[0;0;0]);
    wf = collector(wf,tgtang);
```

```
rx_puls(:,n) = receiver(wf,~txstatus);
end

rangedoppler = phased.RangeDopplerResponse(...
    'RangeMethod','Matched Filter',...
    'PropagationSpeed',c,...
    'DopplerOutput','Speed','OperatingFrequency',fc);
figure(3)
plotResponse(rangedoppler,rx_puls,getMatchedFilter(waveform))
```

