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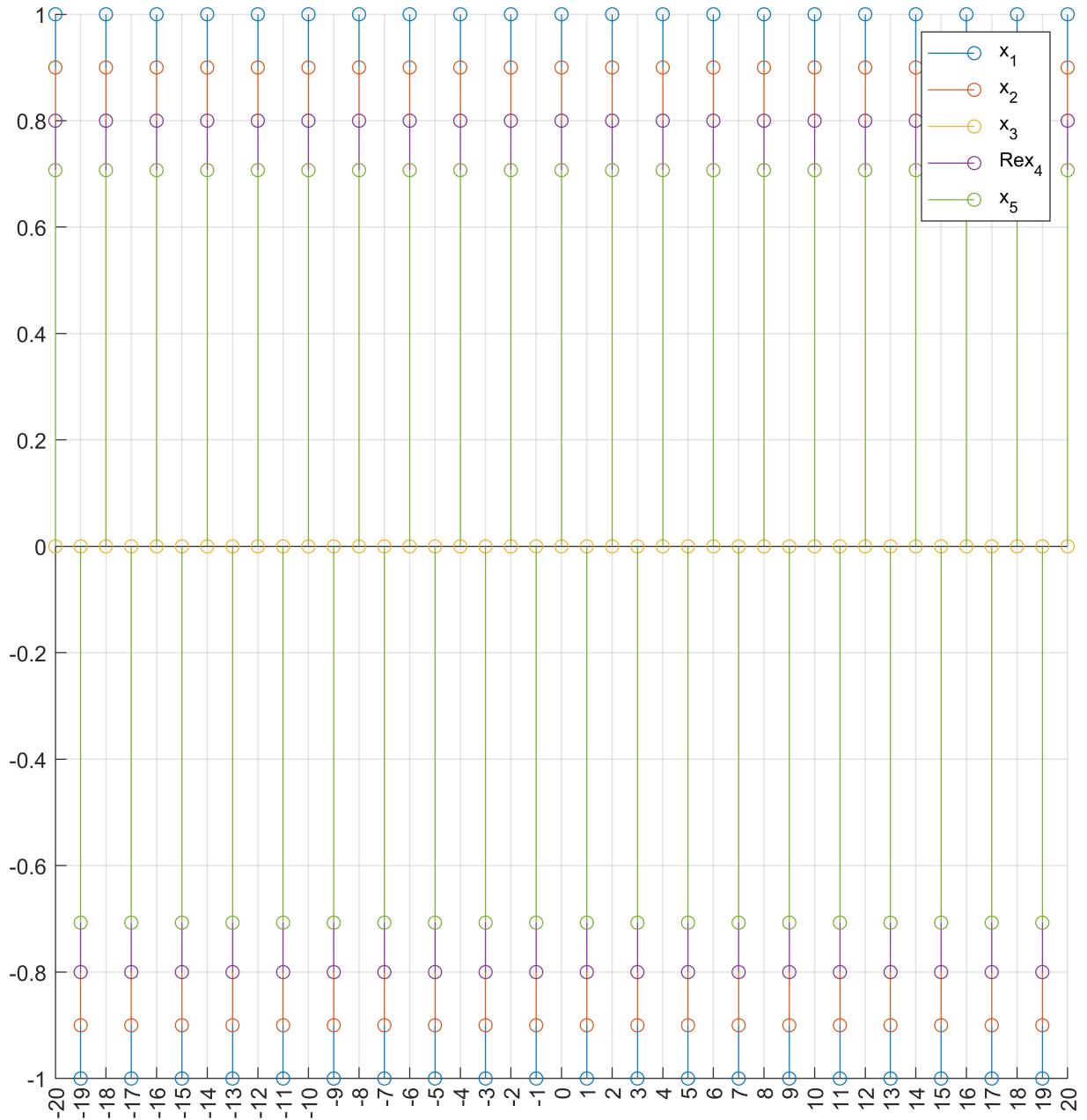
% visit the link below to learn plotting discrete graphs
% https://www.mathworks.com/help/matlab/ref/stem.html

sampleCou = 20;
global nArr
nArr = -sampleCou:1:sampleCou; % array to store discrete samples

% signals
x_1 = j.^ (-2*nArr);
x_2 = 0.9*cos(pi * nArr); % scaled by 0.9 to prevent overlapping with x_1
x_3 = sin(-pi * nArr);
x_4 = 0.8*exp((j * 9 * pi) .* nArr); % scaled by 0.8 to prevent overlapping with x_1
x_5 = cos( (pi * nArr) + (pi/4) );
x_6 = cos(nArr);
x_7 = sin(nArr);

% plotting
handleBeforePlot()
stem(nArr, x_1)
stem(nArr, x_2)
stem(nArr, x_3)
stem(nArr, real(x_4))
stem(nArr, x_5)
% stem(nArr, imag(x_4)) % This is 0. No need to plot
legend('x_1', 'x_2', 'x_3', 'Re{x_4}', 'x_5') %, 'Im{x_4}')
hold off
set(gcf, 'Position', [0 0 800 800]); % set the resolution of the current graph
saveas(gcf, '1-5.png') % save the current graph to local drive

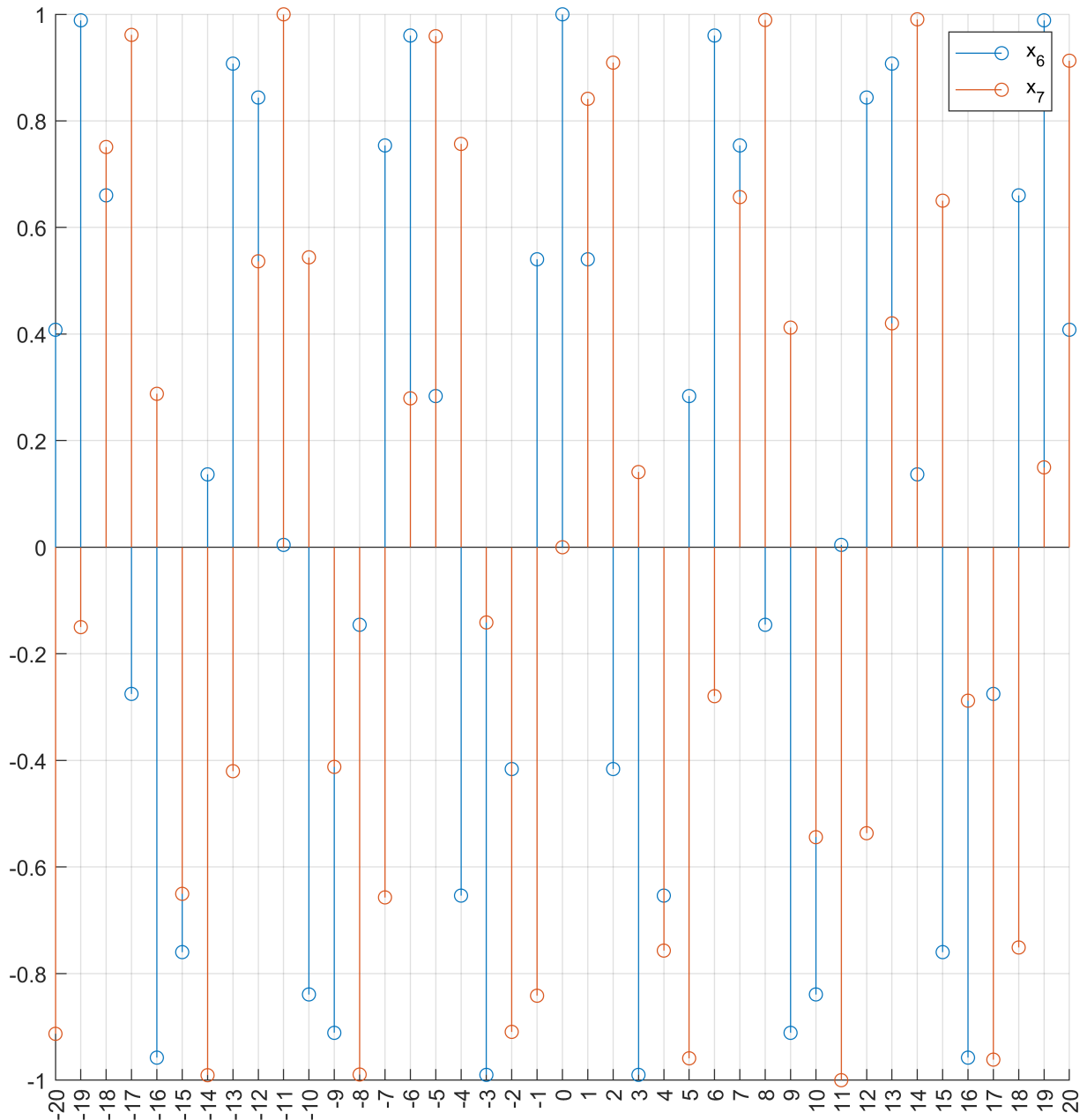
```



```

handleBeforePlot()
stem(nArr, x_6)
stem(nArr, x_7)
legend('x_6', 'x_7')
hold off
set(gcf, 'Position', [0 0 800 800]); % set the resolution of the current graph
saveas(gcf, '6-7.png') % save the current graph to local drive

```



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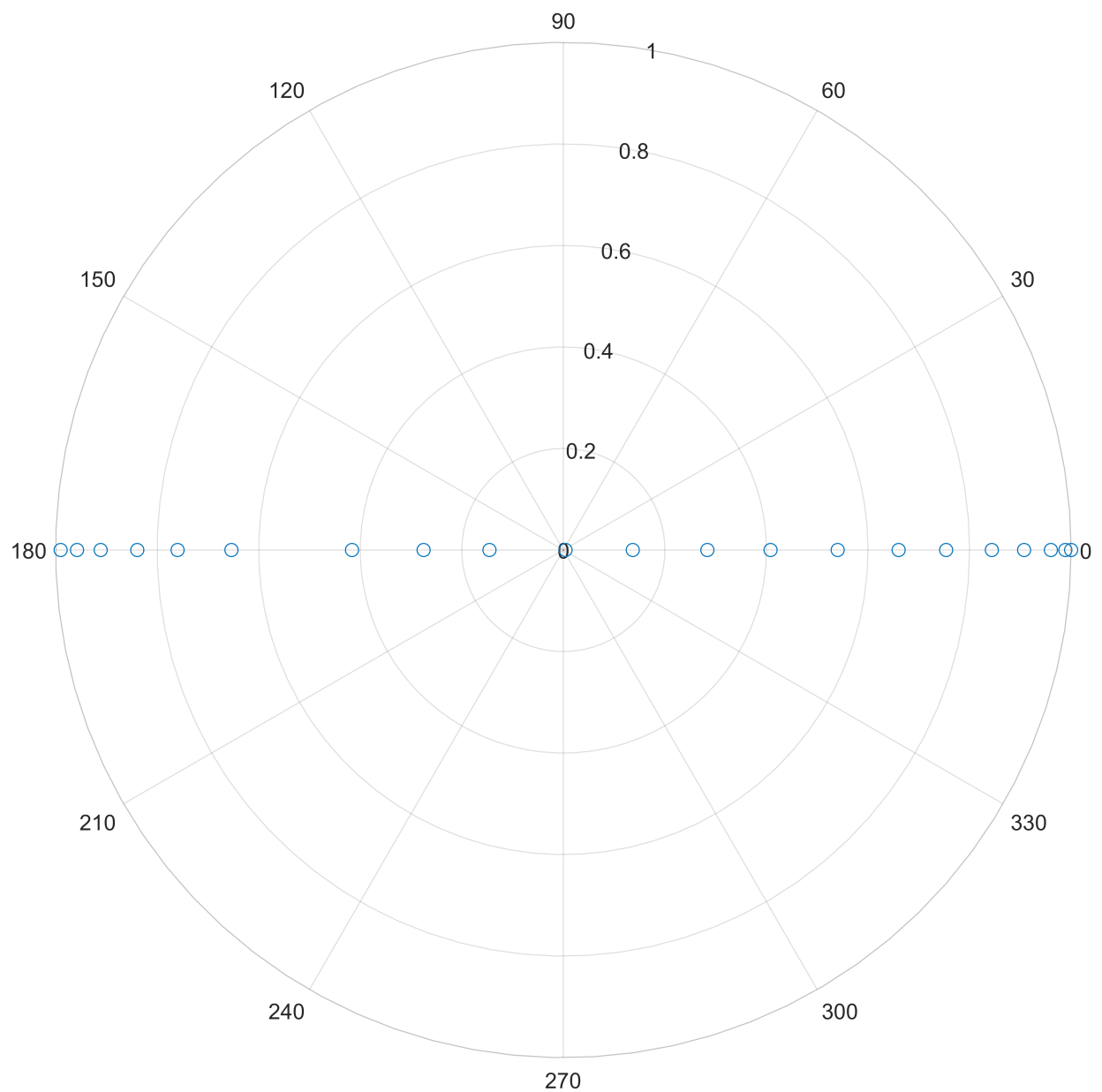
%%%%%%%%%%%%%% Polar plotting %%%%%%%%%%%%%%%
% https://www.mathworks.com/help/matlab/ref/polarplot.html
figure()
x_6Real = x_6;
x_6Imag = zeros(1, 2*sampleCou + 1);
x_6Theta = atan2(x_6Imag, x_6Real);
x_6Rho = sqrt(x_6Real.^2 + x_6Imag.^2);
polarscatter(x_6Theta, x_6Rho)

```

```

set(gcf, 'Position', [0 0 800 800]); % set the resolution of the current graph
saveas(gcf, '6_polar.png') % save the current graph to local drive

```

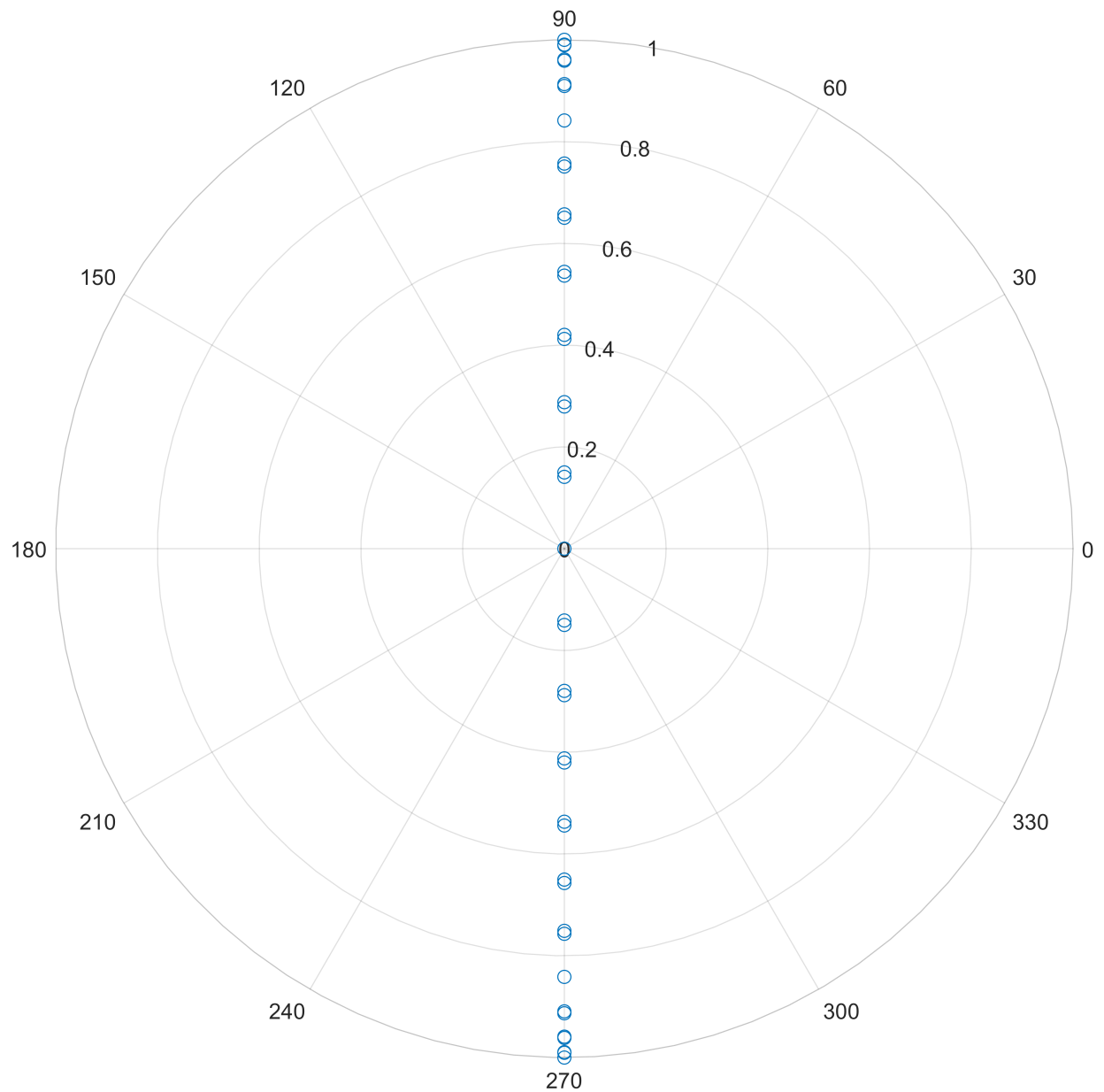


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figure()
x_7Imag = x_7;
x_7Real = zeros(1, 2*sampleCou + 1);
x_7Theta = atan2(x_7Imag, x_7Real);
x_7Rho = sqrt(x_7Real.^2 + x_7Imag.^2);
polarscatter(x_7Theta, x_7Rho)

```

```
set(gcf, 'Position', [0 0 800 800]); % set the resolution of the current graph
saveas(gcf, '7_polar.png') % save the current graph to local drive
```



Beyond Quiz

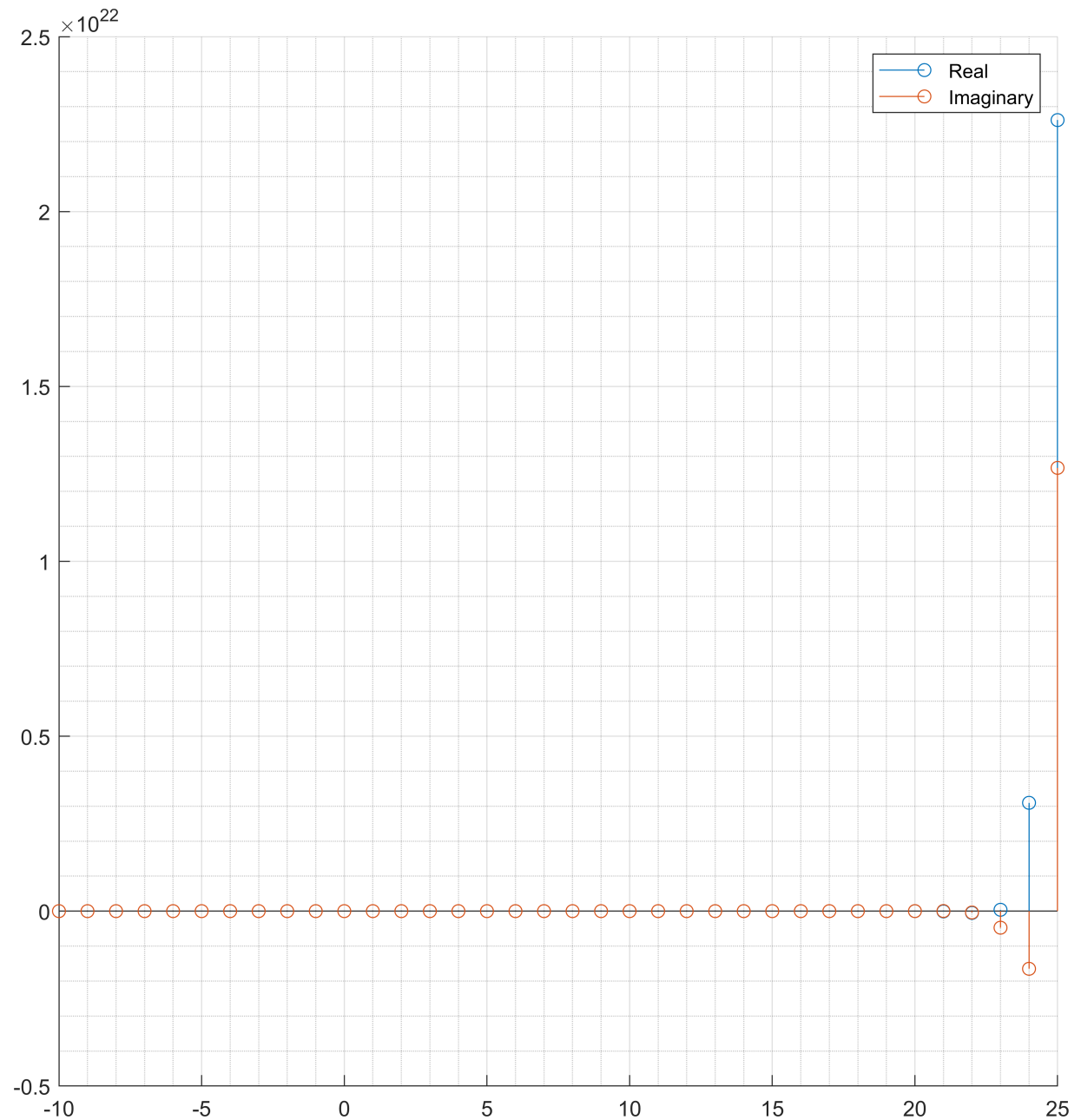
$$x[n] = Ce^{\beta n} \text{ where } \alpha = e^{\beta}$$

```
% https://www.mathworks.com/matlabcentral/answers/78973-semi-log-stem-plot
% https://www.mathworks.com/matlabcentral/answers/1792-log-scale-graphic-with-negative-value
n = -10:1:25;
C = 4 + 3j;
beta = 2 + j;
alpha = exp(beta)
```

```
alpha = 3.9923 + 6.2177i
```

```
sigX = C*exp(beta*n);

handleBeforePlot2()
stem(n, real(sigX))
stem(n, imag(sigX))
hold off
legend('Real', 'Imaginary')
set(gcf, 'Position', [0 0 800 800]); % set the resolution of the current graph
saveas(gcf, 'growingSinusoid.png') % save the current graph to local drive
```

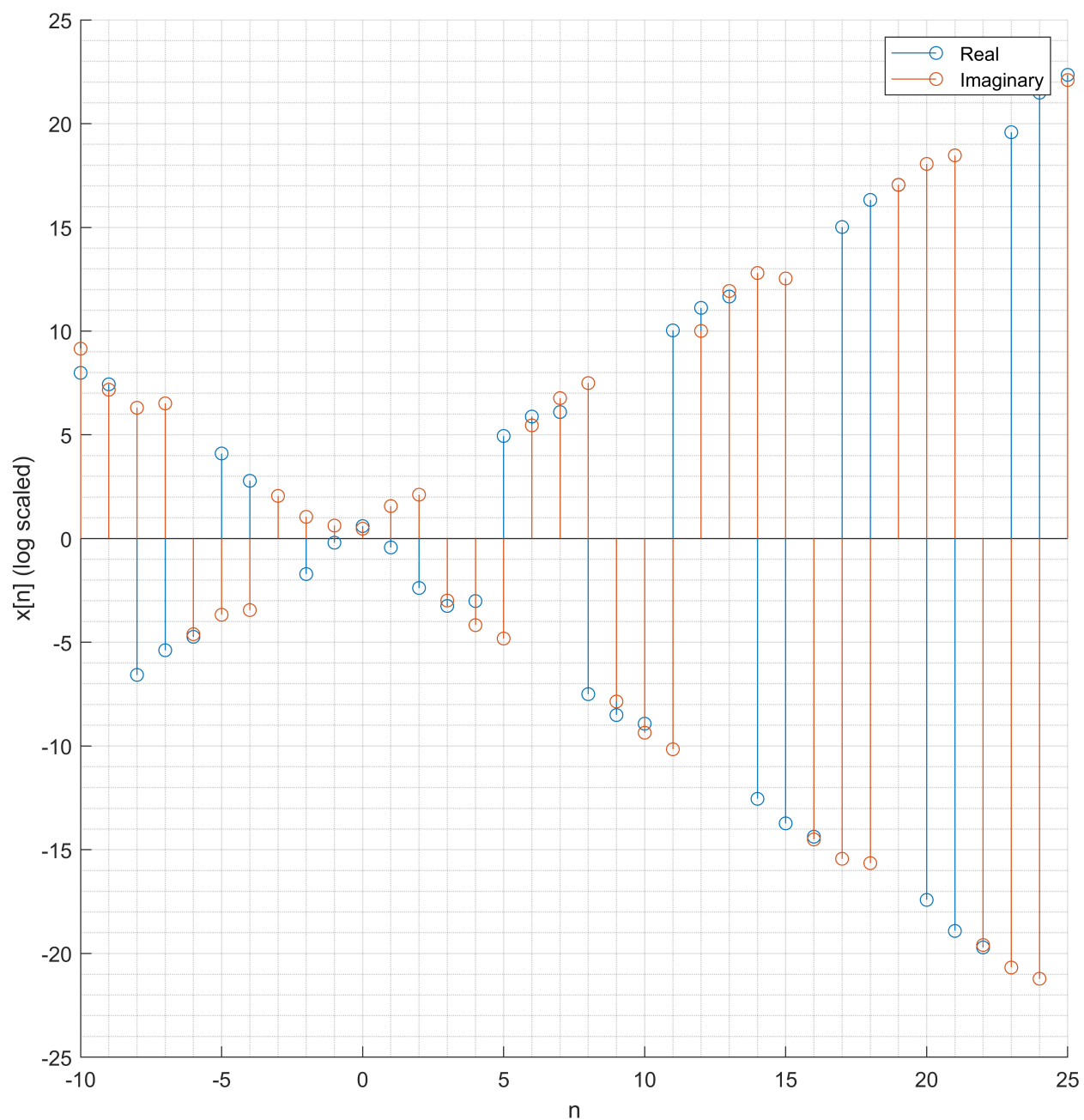


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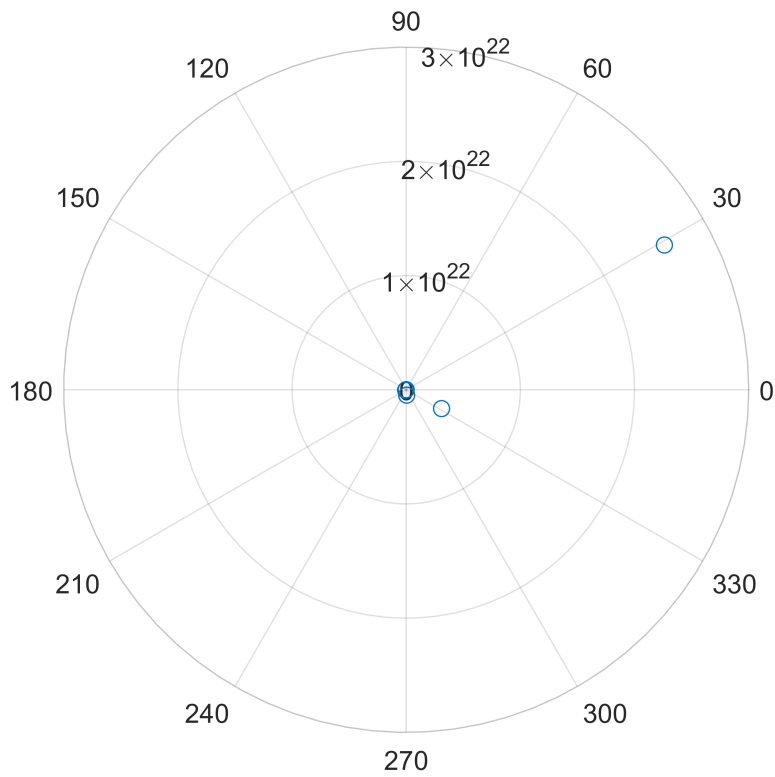
handleBeforePlot2()
stem(n, sign(real(sigX)) .* log10(abs(real(sigX))) )
stem(n, sign(imag(sigX)) .* log10(abs(imag(sigX))) )
hold off
legend('Real', 'Imaginary')
xlabel('n')
ylabel('x[n] (log scaled)')
set(gcf, 'Position', [0 0 800 800]); % set the resolution of the current graph

```

```
saveas(gcf, 'growingSinusoid-log.png') % save the current graph to local drive
```



```
figure()
sigXTheta = atan2(imag(sigX), real(sigX));
sigXRho = sqrt(real(sigX).^2 + imag(sigX).^2);
polarscatter(sigXTheta, sigXRho)
% rlim([0 1e3])
saveas(gcf, 'growingSpiral.png') % save the current graph to local drive
```

```
function handleBeforePlot()
    global nArr
    figure()
    hold on
    grid on
    % grid minor
    xticks(nArr)
end
```

```
function handleBeforePlot2()
    global nArr
    figure()
    hold on
    grid on
    grid minor
end
```