# Rajshahi University of Engineering & Technology

# **Department of Electrical and Computer Engineering**



Course No: ECE 4124

**Course Title:** Digital Signal Processing Sessional

Submitted by Mst.Mazeda Noor Tasnim

Roll: 1810015

ECE,RUET

Submitted to Hafsa Binte Kibria

Lecturer,

**ECE, RUET** 

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**Experiment Name**: Finding the time delay between two signals from their auto correlation.

#### Theory:

Time delay analysis finds the delay (also called the "lag") between two signals, that are shifted in time. It is the most important part of time-difference-of-arrival (TDOA) transmitter localization. For delay analysis, correlation in the time domain is widely used. The correlation function plots the similarity between two signals for all possible lags  $\tau$ .

$$\begin{array}{c}
\text{N-1} \\
\text{Corr}(\tau) = \sum S_I(t) * S_2(t+\tau) \\
t = 0
\end{array}$$

The peak of the correlation function occurs at the lag with the best similarity between the two signals, i.e. the estimated delay.

 $\tau_{estimated}$ =arg max( $Corr(\tau)$ )

Required Software: Matlab Required Language: Matlab

## **Necessary Code:**

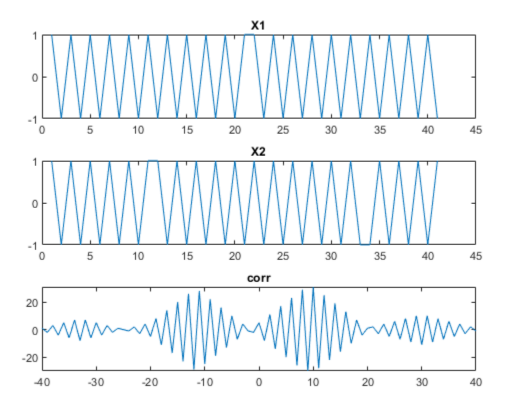
(i) Finding the time delay between two signals from their auto correlation:

```
clc;
clear all;
t=-20:1:20;
x1=square(3*t);
x2=square(3*(t+10));
[corr,t]=xcorr(x1,x2)
subplot(3,1,1)
plot(x1);
title('X1')
subplot(3,1,2)
plot(x2);
title('X2')
subplot(3,1,3)
plot(t,corr)
title('corr')
mag=max(corr(:))
delay1=find(corr(:)==mag);
if delay1>40
    delay=delay1-41;
if delay1<40</pre>
    delay=40-delay1;
end
delay
```

### **Output:**

mag = 31

delay = 10



**Discussion:** Here the main task was to find the time delay between two signals from their autocorrelation. And the index on the time axis represents the delay on which the amplitude of the correlation is maximum needed to show on the output side. So there was a problem in finding the exact time on which the amplitude was maximum because the time scaling of the two signals and their corresponding correlation was not compatible with each other. That's why a scaler value was added to the found time delay from the plot and then the exact time delay which was taken between two of those signals were found.

**Conclusion:** All the desired outputs were attained from the above programs.

#### **Reference:**

[1]" Correlation for Time Delay Analysis", *panoradioSDR*, 2023. [Online]. Available: <a href="https://panoradio-sdr.de/correlation-for-time-delay-analysis/">https://panoradio-sdr.de/correlation-for-time-delay-analysis/</a> [Accessed:18-May-2023].