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Experiment-1

EE:2801 DSP-Lab Indian Institute of Technology, Hyderabad

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I. QUESTION

Simulate convolution and correlation between two signals in Matlab and C. Take input as

1		3.5784				0.7254	-0.0631
h	0.7147	-0.2050	-0.1241	1.4897	1.4090		

II. SOLUTION

Here is the C code,

```
#include <stdio.h>

void calc _conv(double *x, double *h, int 11, int 12) // function to compute convolution
{
    int 1 = 11 + 12 - 1;
    double y[1];
    for (int n = 0; n < 1; n++)
    {
        y[n] = 0;
        for (int k = 0; k < 11; k++)
        {
            if (n - k >= 0 && n - k < 12) /*keeping the h(n-k) sequence same even though it has been folded and shifted */
            {
                  y[n] = y[n] + x[k] * h[n - k]; /* computing \sigma x(k)*h(n-k) */
            }
        }
    }
    for (int i = 0; i < 11 + 12 - 1; i++)
    {
                  printf("%.4lf_____", y[i]);
        }
        printf("\%.4lf____", y[i]);
    }
    printf("\n");
}

double fliplr(double *x, int 11, int index) // function for folding the sequence i.e finding x(-n)</pre>
```

```
double x0[11];
    for (int i = 0; i < 11; i++)
         x0[(11 - 1) - i] = x[i];
    return x0[index];
}
void calc xcorr(double *x, double *h, int 11, int 12) // function to compute corss correlation
    double h0[12];
    for (int i = 0; i < 12; i++)
        h0[i] = fliplr(h, 12, i);
    calc conv(x, h0, 11, 12);
}
void calc acorr(double *x, int 11) // function to compute auto correlation
    double x0[11];
    for (int i = 0; i < 11; i++)
         x0[i] = fliplr(x, 11, i);
    calc conv(x, x0, 11, 11);
int main()
    /*int 11, 12;
    double x[l1], h[l2];
    printf("Enter the length of the first sequence: ");
    scanf("%d", &l1);
    printf("Enter the length of the second sequence: ");
    scanf("%d", &-l2);
    printf("Enter the first sequence x:\n");
    for (int i = 0; i < l1; i++) {
        scanf("%d", &x[i]);
    printf("Enter the second sequence h:\n");
    for (int i = 0; i < l2; i++) {
         scanf("%d", &h[i]);
```

```
# for our question i am taking the given input directly but the above commented part can also be
    used
int 11 = 7:
int 12 = 5;
double x[7] = \{0.3426, 3.5784, 2.7694, -1.3499, 3.0349, 0.7254, -0.0631\};
double h[5] = \{0.7147, -0.2050, -0.1241, 1.4897, 1.4090\};
printf("Convolution_of_x_and_h_resulted:\n");
calc conv(x, h, 11, 12);
printf("\n");
printf("Cross-correlation_of_x_and_h_resulted:\n");
calc xcorr(x, h, 11, 12);
printf("\n");
printf("auto-correlation_of_x_resulted:\n");
calc acorr(x, 11);
printf("\n");
printf("auto-correlation_of_h_resulted:\n");
calc acorr(h, 12);
printf("\n");
return 0;
```

The following got computed in C, Now, for the Matlab simulation,

```
function main()

x = [0.3426 3.5784 2.7694 -1.3499 3.0349 0.7254 -0.0631];
h = [0.7147 -0.2050 -0.1241 1.4897 1.4090];

disp('convolution_x_and_h_is_given_by');
disp(convl(x,h));

disp('corss-correlation_of_x_and_h_is_given_by');
disp('auto-correlation_x_is_given_by');
disp('auto-correlation_x_is_given_by');
disp('auto-correlation_h_is_given_by');
disp('auto-correlation_h_is_given_by');
disp('auto-correlation_h_is_given_by');
```

```
/home/jay/Desktop/Dsp-lab/C/main
Convolution of x and h resulted:
                          -1,4662
                                    7.9156
                                            9,2314
                                                     1.3207
                                                              2.5420
0,2449 2,4872 1,2032
                                                                      5.3646
 0.9281
           -0.0889
Cross-correlation of x and h resulted:
0.4827 5.5523 9.1903 1.7093
                                  1.4328
                                           7,7005
                                                    2,8711
                                                             -1,7710
                                                                      2,0282
 0.5314
          -0.0451
auto-correlation of x resulted:
                                    3,3524
                                                      32,1549
-0.0216 0.0227 3.4608 12.4917
                                             5,4565
                                                                5.4565
                                                                        3.352
   12,4917
             3.4608
                     0.0227 -0.0216
auto-correlation of h resulted:
1.0070 0.7758
                                   4.7727
                                            1.7930
                                                     -0.5689
                -0.5689
                           1.7930
                                                               0.7758
                                                                       1,0070
Process returned 0 (0x0)
                          execution time : 0.001 s
Press ENTER to continue.
```

```
end
%Convolution
function y = convl(x,h) \% y here is the output
  % Get input sequences
  %x = input(`Enter the first sequence x: `);
  %h = input(`Enter the second sequence h: `);
  %dont mind the above comments just for testing and debuging
  % Calculate output length
 1 = length(x) + length(h) - 1;
  % Initialize output sequence
  y = zeros(1, 1);
  % Perform convolution manually
  for n = 1:1
    for k = 1:length(x)
      if (n - k + 1) >= 1 && (n - k + 1) <= length(h)
        y(n) = y(n) + x(k) * h(n - k + 1); % This is just /sigma x(k)*h(n-k)
      end
    end
  end
end
function x0 = \text{flip} \ \ln(x)
    1 = length(x);
    x0 = zeros(1,1);
```

The following got computed in Matlab,

```
Command Window
  >> main
  convolution \boldsymbol{x} and \boldsymbol{h} is given by
                                    -1.4662
                                               7.9156
                                                          9.2314
                                                                    1.3207
                                                                              2.5420
      0.2449
               2.4872
                          1.2032
                                                                                         5.3646
                                                                                                   0.9281
                                                                                                           -0.0889
  corss-correlation of x and h is given by
                                                                             -1.7710
      0.4827 5.5523
                         9.1903
                                    1.7093
                                               1.4328
                                                         7.7005
                                                                    2.8711
                                                                                         2.0282
                                                                                                   0.5314
                                                                                                            -0.0451
  auto-correlation \boldsymbol{x} is given by
     -0.0216 0.0227 3.4608
                                   12.4917
                                               3.3524
                                                          5.4565 32.1549
                                                                              5.4565
                                                                                         3.3524 12.4917
                                                                                                             3.4608
                                                                                                                        0.0227 -0.0216
  auto-correlation h is given by
      1.0070 0.7758 -0.5689
                                    1.7930
                                               4.7727
                                                         1.7930
                                                                   -0.5689
                                                                              0.7758
                                                                                         1.0070
f_{\stackrel{\cdot}{\star}} >>
```