

Scilab Manual for
Digital Signal Processing
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<http://spoken-tutorial.org/NMEICT-Intro>. This Scilab Manual and Scilab codes
written in it can be downloaded from the "Migrated Labs" section at the website
<http://scilab.in>

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Experiment: 1

Basic operations on sequences of equal and unequal lengths.

Scilab code Solution 1.1 Program for addition of two sequences of unequal lengths

```
1 //Caption: Program for addition of two sequences of
   unequal lengths
2 clc;
3 clear;
4 close;
5 x = input('Enter Seq.=');
6 y = input('Enter Seq.=');
7 m = length(x);
8 n = length(y);
9 if m>n then
10     y = [y,zeros(1,m-n)];
11 elseif n>m
12     x = [x,zeros(1,n-m)];
13 end
14 z = x+y;
15 disp(z,'Addition result of two unequal length
   sequences:=');
16 //Example
```

```

17 //Enter Seq.=[1 ,2 ,3]
18 //
19 //Enter Seq.=[1 ,1 ,1 ,1]
20 //
21 // Addition result of two unequal length sequences:=
22 //
23 //      2.      3.      4.      1.

```

Scilab code Solution 1.2 Program for multiplication of two sequences of unequal lengths

```

1 //Caption:Program for multiplication of two
           sequences of unequal lengths
2 clc;
3 clear;
4 close;
5 x = input('Enter Seq.=');
6 y = input('Enter Seq.=');
7 m = length(x);
8 n = length(y);
9 if m>n then
10     y = [y,zeros(1,m-n)];
11 elseif n>m
12     x = [x,zeros(1,n-m)];
13 end
14 z = x.*y;
15 disp(z,'Multiplication result of two unequal length
           sequences:=');
16 //Example
17 //Enter Seq.=[1 ,2 ,3]
18 //
19 //Enter Seq.=[1 ,1 ,1 ,1]
20 //
21 // Multiplication result of two unequal length
           sequences:=

```

```
22 //  
23 // 1. 2. 3. 0.
```

Scilab code Solution 1.3 Program to Demonstrate the signal Folding

```
1 //Caption: Program to Demonstrate the signal Folding  
2 clc;  
3 clear;  
4 x = input('Enter the input sequence:=');  
5 m = length(x);  
6 lx = input('Enter the starting point of original  
    signal=');  
7 hx = lx+m-1;  
8 n = lx:1:hx;  
9 subplot(2,1,1)  
10 a = gca();  
11 a.x_location = "origin";  
12 a.y_location = "origin";  
13 a.data_bounds = [-5,0;5,5];  
14 plot2d3('gnn',n,x)  
15 xlabel('n==>')  
16 ylabel('Amplitude-->')  
17 title('Original Sequence')  
18 subplot(2,1,2)  
19 a = gca();  
20 a.x_location = "origin";  
21 a.y_location = "origin";  
22 a.data_bounds = [-5,0;5,5];  
23 plot2d3(-n,x)  
24 xlabel('n==>')  
25 ylabel('Amplitude-->')  
26 title('Folded Sequence')
```

Scilab code Solution 1.4 Program to demonstrate the Amplitude and Time Scaling of a signal

```
1 //Caption: Program to demonstrate the Amplitude &
   Time Scaling of a signal
2 clc;
3 clear;
4 x = input('Enter input Sequence:=');
5 m = length(x);
6 lx = input('Enter starting point of original signal
   :=')
7 hx = lx+m-1;
8 n = lx:1:hx;
9 subplot(2,2,1)
10 a = gca();
11 a.x_location = "origin";
12 a.y_location = "origin";
13 a.data_bounds = [-10,0;10,10];
14 plot2d3('gnn',n,x)
15 xlabel('n====>')
16 ylabel('Amplitude---->')
17 title('orginal sequence')
18 //Amplitude Scaling
19 a = input('Amplitude Scaling Factor:=')
20 y = a*x;
21 subplot(2,2,2)
22 a = gca();
23 a.x_location = "origin";
24 a.y_location = "origin";
25 a.data_bounds = [-10,0;10,10];
26 plot2d3('gnn',n,y)
27 xlabel('n====>')
28 ylabel('Amplitdue---->')
29 title('Amplitude Scaled Sequence')
30 //Time Scaling—Compression
31 C = input('Enter Compression factor—Time Scaling
   factor')
32 n = lx/C:1/C:hx/C;
```

```

33 subplot(2,2,3)
34 a = gca();
35 a.x_location = "origin";
36 a.y_location = "origin";
37 a.data_bounds = [-10,0;10,10];
38 plot2d3('gnn',n,x)
39 xlabel('n==>')
40 ylabel('Amplitude-->')
41 title('Compressed Sequence')
42 //Time Scaling—Expansion
43 d = input('Enter Extension factor—Time Scaling
    factor')
44 n = lx*d:d:hx*d;
45 subplot(2,2,4)
46 a = gca();
47 a.x_location = "origin";
48 a.y_location = "origin";
49 a.data_bounds = [-10,0;10,10];
50 plot2d3('gnn',n,x)
51 xlabel('n==>')
52 ylabel('Amplitude-->')
53 title('Extended Sequence')
54 //Example
55 //Enter input Sequence:=[1,2,3,4,5]
56 //
57 //Enter starting point of original signal:= 2
58 //
59 //Amplitude Scaling Factor:= 2
60 //
61 //Enter Compression factor—Time Scaling factor 2
62 //
63 //Enter Extension factor—Time Scaling factor 2

```

Scilab code Solution 1.5 Program to demonstrate the shifting of the discrete time signal

```

1 //Caption:Program to demonstrate the shifting of the
discrete time signal
2 clc;
3 clear;
4 close;
5 x = input('Enter the input sequence:=')
6 m = length(x);
7 lx = input('Enter the starting point of original
signal:=')
8 hx = lx+m-1;
9 n = lx:1:hx;
10 subplot(3,1,1)
11 a = gca();
12 a.x_location = "origin";
13 a.y_location = "origin";
14 a.data_bounds = [-10,0;10,10];
15 plot2d3('gnn',n,x);
16 xlabel('n==>')
17 ylabel('Amplitdue-->')
18 title('Original Sequence')
19 //
20 d = input('Enter the delay:=')
21 n = lx+d:1:hx+d;
22 subplot(3,1,2)
23 a = gca();
24 a.x_location = "origin";
25 a.y_location = "origin";
26 a.data_bounds = [-10,0;10,10];
27 plot2d3('gnn',n,x)
28 xlabel('n==>')
29 ylabel('Amplitude-->')
30 title('Delayed Sequence')
31 //
32 a = input('Enter the advance:=')
33 n = lx-a:1:hx-a;
34 subplot(3,1,3)
35 a = gca();
36 a.x_location = "origin";

```

```
37 a.y_location = "origin";
38 a.data_bounds = [-10,0;10,10];
39 plot2d3('gnn',n,x)
40 xlabel('n==>')
41 ylabel('Amplitude-->')
42 title('Advanced Sequence')
43 //Example
44 //Enter the input sequence:=[1,2,3,4,5]
45 //
46 //Enter the starting point of original signal:=0
47 //
48 //Enter the delay:=2
49 //
50 //Enter the advance:=3
```

Scilab code Solution 1.6 Program to Generate Sine Waveform for one cycle

```
1 //Caption: Program to Generate Sine Waveform for one
   cycle
2 clc;
3 clear;
4 close;
5 t = 0:0.01:1;
6 f = 1; //frequency = 1Hz (i.e) one cycle
7 y = sin(2*pi*f*t);
8 plot(2*pi*t,y)
9 xlabel('time-->')
10 ylabel('Amplitude-->')
11 title('Sinusoidal Waveform')
12 xgrid(1)
```

Experiment: 2

Sampling of continuous time signal and aliasing effect.

Scilab code Solution 2.1 Program to demonstrate the Aliasing Effect

```
1 //Caption: Program to demonstrate the Aliasing  
Effect  
2 clc;  
3 clear;  
4 close;  
5 f = input('Enter the frequency of Continuous Time  
Signal:=')  
6 t = 0:0.00001:1/f;  
7 xt = 3*sin(2*pi*f*t);  
8 subplot(2,2,1)  
9 a = gca();  
10 a.x_location = "origin";  
11 a.y_location = "origin";  
12 plot(t,xt)  
13 title('Continuous Time Signal')  
14 fs = input('Enter the Sampling frequency Fs='); // fs  
= 3000Hz  
15 fd = f/fs;  
16 n = 0:0.01:1/fd;
```

```

17 xn = 3*sin(2*pi*fd*n);
18 subplot(2,2,2)
19 a = gca();
20 a.x_location = "origin";
21 a.y_location = "origin";
22 plot2d3('gnn',n,xn)
23 title('Discrete Time Signal')
24 x1 = 3300;
25 x1n = 3*sin(2*pi*(x1/fs)*n);
26 subplot(2,2,3)
27 a = gca();
28 a.x_location = "origin";
29 a.y_location = "origin";
30 plot2d3('gnn',n,x1n)
31 title('Samples of 3300 Hz signal with fs = 3000 Hz')
32 x2 = 30300;
33 x2n = 3*sin(2*pi*(x2/fs)*n);
34 subplot(2,2,4)
35 a = gca();
36 a.x_location = "origin";
37 a.y_location = "origin";
38 plot2d3('gnn',n,x2n)
39 title('Samples of 30300 Hz signal with fs = 3000 Hz')
40 //Example
41 //Enter the frequency of Continuous Time Signal:=
42 //1500
43 //Enter the Sampling frequency Fs= 3000

```

Experiment: 3

Convolution of two sequence Impulse response.

Scilab code Solution 3.1 Program to Compute the Convolution of Two Sequences

```
1 //Caption: Program to Compute the Convolution of Two
Sequences
2 clc;
3 clear;
4 close;
5 x = input('Enter the input Sequence:=');
6 m = length(x);
7 lx = input('Enter the lower index of input sequence
:=')
8 hx = lx+m-1;
9 n = lx:1:hx;
10 h = input('Enter impulse response sequence:=')
11 l = length(h);
12 lh = input('Enter the lower index of impulse
response:=')
13 hh = lh+l-1;
14 g = lh:1:hh;
15 nx = lx+lh;
```

```

16 nh = nx+m+1-2;
17 y = convol(x,h)
18 r = nx:nh;
19 subplot(3,1,1)
20 a = gca();
21 a.x_location = "origin";
22 a.y_location = "origin";
23 plot2d3('gnn',n,x)
24 xlabel('n==>')
25 ylabel('Amplitude-->')
26 title('Input Sequence x[n]')
27 subplot(3,1,2)
28 a = gca();
29 a.x_location = "origin";
30 a.y_location = "origin";
31 plot2d3('gnn',g,h)
32 xlabel('n==>')
33 ylabel('Amplitude-->')
34 title('Impulse Response Sequence h[n]=')
35 subplot(3,1,3)
36 a = gca();
37 a.x_location = "origin";
38 a.y_location = "origin";
39 plot2d3('gnn',r,y)
40 xlabel('n==>')
41 ylabel('Amplitude-->')
42 title('Output Response Sequence y[n]=')
43 //Example
44 //Enter the input Sequence:=[1,2,3,1]
45 //
46 //Enter the lower index of input sequence:=0
47 //
48 //Enter impulse response sequence:=[1,2,1,-1]
49 //
50 //Enter the lower index of impulse response:=-1
51 //
52 //
53 //—>y

```

```
54 // y =  
55 //  
56 // 1.    4.    8.    3. - 2. - 1.  
57 //
```

Experiment: 4

Spectrum of signals using DFT.

Scilab code Solution 4.1 Program to find the spectral information of discrete time signal

```
1 //Caption: Program to find the spectral information
           of discrete time signal
2 clc;
3 close;
4 clear;
5 xn = input('Enter the real input discrete sequence x
           [n]=');
6 N = length(xn);
7 XK = zeros(1,N);
8 IXK = zeros(1,N);
9 //Code block to find the DFT of the Sequence
10 for K = 0:N-1
11     for n = 0:N-1
12         XK(K+1) = XK(K+1)+xn(n+1)*exp(-%i*2*pi*K*n/
           N);
13     end
14 end
15 [phase ,db] = phasemag(XK)
16 disp(XK,'Discrete Fourier Transform X(k)=')
17 disp(abs(XK),'Magnitude Spectral Samples=')
```

```

18 disp(phase,'Phase Spectral Samples=')
19 n = 0:N-1;
20 K = 0:N-1;
21 subplot(2,2,1)
22 a = gca();
23 a.x_location = "origin";
24 a.y_location = "origin";
25 plot2d3('gnn',n,xn)
26 xlabel('Time Index n-->')
27 ylabel('Amplitude xn-->')
28 title('Discrete Input Sequence')
29 subplot(2,2,2)
30 a = gca();
31 a.x_location = "origin";
32 a.y_location = "origin";
33 plot2d3('gnn',K,abs(XK))
34 xlabel('Frequency Sample Index K-->')
35 ylabel('|X(K)|-->')
36 title('Magnitude Spectrum')
37 subplot(2,2,3)
38 a = gca();
39 a.x_location = "origin";
40 a.y_location = "origin";
41 plot2d3('gnn',K,phase)
42 xlabel('Frequency Sample Index K-->')
43 ylabel('<X(K) in radians-->')
44 title('Phase Spectrum')
45 //Code block to find the IDFT of the sequence
46 for n = 0:N-1
47     for K = 0:N-1
48         IXK(n+1) = IXK(n+1)+XK(K+1)*exp(%i*2*pi*K*n
49             /N);
50     end
51 end
52 IXK = IXK/N;
53 ixn = real(IXK);
54 subplot(2,2,4)
55 a = gca();

```

```

55 a.x_location = "origin";
56 a.y_location = "origin";
57 plot2d3('gnn',[0:N-1],ixn)
58 xlabel('Discrete Time Index n ---->')
59 ylabel('Amplitude x[n]---->')
60 title('IDFT sequence')
61 //Example
62 //
63 //Enter the real input discrete sequence x[n
64 //]= [1,2,3,4]
65 // Discrete Fourier Transform X(k)=
66 //
67 //      10. - 2. + 2.i - 2. - 9.797D-16i - 2. - 2.i
68 //
69 // Magnitude Spectral Samples=
70 //
71 //      10.      2.8284271      2.      2.8284271
72 //
73 // Phase Spectral Samples=
74 //
75 //      0.      135.      180.      225.
76 //

```

Experiment: 5

Designing of FIR Filter.

Scilab code Solution 5.1 To Design an Low Pass FIR Filter

```
1 //Caption: To Design an Low Pass FIR Filter
2 //Filter Length =5, Order = 4
3 //Window = Rectangular Window
4 //Ana
5 clc;
6 clear;
7 xdel(winsid());
8 fc = input("Enter Analog cutoff freq. in Hz=");
9 fs = input("Enter Analog sampling freq. in Hz=");
10 M = input("Enter order of filter =")
11 w = (2*pi)*(fc/fs);
12 disp(w,'Digital cutoff frequency in radians.cycles/
samples');
13 wc = w/%pi;
14 disp(wc,'Normalized digital cutoff frequency in
cycles/samples');
15 [wft,wfm,fr]=wfir('lp',M+1,[wc/2,0],'re',[0,0]);
16 disp(wft,'Impulse Response of LPF FIR Filter:h[n]=')
;
17 //Plotting the Magnitude Response of LPF FIR Filter
18 subplot(2,1,1)
```

```

19 plot(2*fr,wfm)
20 xlabel('Normalized Digital Frequency w—>')
21 ylabel('Magnitude |H(w)|=')
22 title('Magnitude Response of FIR LPF')
23 xgrid(1)
24 subplot(2,1,2)
25 plot(fr*fs,wfm)
26 xlabel('Analog Frequency in Hz f —>')
27 ylabel('Magnitude |H(w)|=')
28 title('Magnitude Response of FIR LPF')
29 xgrid(1)
30 //Example
31 //Enter Analog cutoff freq. in Hz= 250
32 //
33 //Enter Analog sampling freq. in Hz= 2000
34 //
35 //Enter order of filter = 4
36 //
37 // Digital cutoff frequency in radians.cycles/
samples
38 //
39 //      0.7853982
40 //
41 // Normalized digital cutoff frequency in cycles/
samples
42 //
43 //      0.25
44 //
45 // Impulse Response of LPF FIR Filter:h[n]=
46 //
47 //      0.1591549      0.2250791      0.25      0.2250791

```

Experiment: 6

Designing of IIR Filter.

Scilab code Solution 6.1 To Design Digital IIR Butterworth LPF

```
1 //Caption: To Design Digital IIR Butterworth LPF
2 //Analog cutoff freq = 1000 Hz, Sampling Freq =
   10000 samples/sec
3 //Order of IIR filter N = 2
4 clc;
5 clear;
6 xdel(winsid());
7 fc = input('Enter cutoff freq in Hz fc =')
8 fs = input('Enter sampling freq in Hz fs =')
9 N = input('Enter order of Butterworth filterN =')
10 Fp = 2*fc/fs; //Pass band edge frequency in cycles/
   samples
11 [Hz]=iir(N, 'lp', 'butt',[Fp/2,0],[0,0]) //digital IIR
   Butterworth Filter
12 [Hw,w] = frmag(Hz,256);
13 subplot(2,1,1)
14 plot(2*w,abs(Hw));
15 xlabel('Normalized Digital Frequency w-->')
16 ylabel('Magnitude |H(w)|=')
17 title('Magnitude Response of IIR LPF')
18 xgrid(1)
```

```

19 subplot(2,1,2)
20 plot(2*w*fs,abs(Hw));
21 xlabel('Analog Frequency in Hz f —>')
22 ylabel('Magnitude |H(w)|=')
23 title('Magnitude Response of IIR LPF')
24 xgrid(1)
25 //Example
26 //
27 //Enter cutoff freq in Hz fc =1000
28 //
29 //Enter sampling freq in Hz fs =10000
30 //
31 //Enter order of Butterworth filterN = 2
32 // —>Hz
33 // Hz =
34 //
35 //
36 //      2
37 //      0.0674553 + 0.1349105z + 0.0674553z
38 //      2
39 //      0.4128016 - 1.1429805z + z

```
