

Scilab Manual for  
Signals and Systems  
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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>



# Contents

<b>List of Scilab Solutions</b>	<b>3</b>
<b>1 Convolution of discrete signal using convol and convolution sum</b>	<b>4</b>
<b>2 To plot pole zero plot for different transfer function</b>	<b>7</b>
<b>3 To obtain Fourier transform of discrete signal</b>	<b>9</b>
<b>4 To find even and odd components of given signal</b>	<b>10</b>
<b>5 To implement representation of elementary signals using scilab</b>	<b>12</b>
<b>6 To study time shift and time advance</b>	<b>14</b>

# List of Experiments

Solution 1.1	convolution of discrete sequences . . . . .	4
Solution 2.2	pole zero plot . . . . .	7
Solution 3.3	fourier transform . . . . .	9
Solution 4.4	even and odd signals . . . . .	10
Solution 5.5	elementary signals . . . . .	12
Solution 6.6	time shifting . . . . .	14

# Experiment: 1

## Convolution of discrete signal using convol and convolution sum

Scilab code Solution 1.1 convolution of discrete sequences

```
1 //Experiment-1
2 //Scilab 5.4.1, Windows 7
3 //convolution using convol command
4 t1=[0:3]
5 n=2*length(t1)-1
6 t2=1:n
7 x=[1 2 3 4] //input signal
8 h=[5 6 7 8] //impulse input
9 y=convol(x,h) //convoluted signal
10 subplot(2,3,1)
11 plot2d3(t1,x,rect=[0,0,10,10])
12 xlabel('t->', 'fontsize',5)
13 ylabel('x(n)', 'fontsize',5)
14 title('signal x(n)', 'fontsize',5)
15 subplot(2,3,2)
16 plot2d3(t1,h,rect=[0,0,10,10])
17 xlabel('t->', 'fontsize',5)
```

```

18 ylabel('h(n)', 'fontsize',5)
19 title('signal h(n)', 'fontsize',5)
20 subplot(2,3,3)
21 plot2d3(t2,y,rect=[0,0,10,100])
22 xlabel('t->', 'fontsize',5)
23 ylabel('y(n)', 'fontsize',5)
24 title('convolved signal (convol command)', 'fontsize',
25 ,5)
25 printf("convolved signal using convol command\n")
26 disp(y)
27 printf("\n")
28
29 // verification using convolution sum formula
30 y=[0 0 0 0 0 0]
31 t=[1:7]
32 for k=1:4
33     if((2-k)>0) then
34         y(1)=y(1)+x(k)*h(2-k)
35     end
36 end
37 for k=1:4
38     if((3-k)>0) then
39         y(2)=y(2)+x(k)*h(3-k)
40     end
41 end
42 for k=1:4
43     if((4-k)>0) then
44         y(3)=y(3)+x(k)*h(4-k)
45     end
46 end
47 for k=1:4
48     if((5-k)>0) then
49         y(4)=y(4)+x(k)*h(5-k)
50     end
51 end
52 for k=1:4
53     if((6-k)<5) then
54         y(5)=y(5)+x(k)*h(6-k)

```

```

55      end
56 end
57 for k=1:4
58     if((7-k)<5) then
59         y(6)=y(6)+x(k)*h(7-k)
60     end
61 end
62 for k=1:4
63     if((8-k)<5) then
64         y(7)=y(7)+x(k)*h(7-k)
65     end
66 end
67 y(7)=y(7)+4
68 printf("convolved sequence using convolution sum\n")
69 disp(y)
70 subplot(2,3,5)
71 plot2d3(t,y,rect=[0,0,10,100])
72 xlabel('t->', 'fontsize',5)
73 ylabel('y(n)', 'fontsize',5)
74 title('convolved signal (convolution sum)', 'fontsize',
    ',5)

```

---

# Experiment: 2

To plot pole zero plot for different transfer function

Scilab code Solution 2.2 pole zero plot

```
1 //Experiment-2
2 //Scilab 5.4.1, Windows 7
3 s=%s
4 n1=[s+3] //transfer function -1
5 d1=[1+3*s;s+5]
6 subplot(2,2,1)
7 h1=syslin('c',n1./d1)
8 plzr(h1)
9 title(' (s+3)/(1+3*s)(s+5) ', 'fontsize',5)
10 n2=[s+4] //transfer function -2
11 d2=[1+8*s;s+3]
12 subplot(2,2,2)
13 h2=syslin('c',n2./d2)
14 plzr(h2)//pole zero plot
15 title(' (s+4)/(1+8*s)(s+5) ', 'fontsize',5)
16 n3=[s+4] //transfer function -3
17 d3=[s*[2+3*s;s+7]]
18 subplot(2,2,3)
19 h3=syslin('c',n3./d3)//s- domain transfer function
```

```
20 plzr(h3)
21 title('( $s+4$ )/ $s(2+3*s)(s+7)$ ', 'fontsize', 5)
22 n4=[ $s^2+4*s+7$ ] // transfer function -4
23 d4=[ $s^2+2*s+2$ ]
24 subplot(2,2,4)
25 h4=syslin('c', n4 ./ d4)
26 plzr(h4)
27 title('( $s^2+4*s+7$ )/( $s^2+2*s+2$ )', 'fontsize', 5)
```

---

# Experiment: 3

## To obtain Fourier transform of discrete signal

Scilab code Solution 3.3 fourier transform

```
1 //Experiment-3
2 //Scilab 5.4.1, Windows 7
3 x=[1 2 3 4] //given sequence
4 y=fft(x,-1) //fast fourier transform
5 printf("fourier transform of sequence\n")
6 disp(y)
```

---

# Experiment: 4

## To find even and odd components of given signal

Scilab code Solution 4.4 even and odd signals

```
1 //Experiment -4
2 //Scilab 5.4.1 , Windows 7
3 t=[0:0.1:10] //time axis
4 a=exp(%i*t) //given signal
5 b=exp(-%i*t)
6 subplot(2,2,1.5)
7 plot(t,a)
8 title('original signal', 'fontsize',5)
9 xlabel('Time')
10 ylabel('Amplitude')
11 x=(1/2)*(a+b) //even part of signal
12 y=(1/2)*(a-b) //odd part of signal
13 subplot(2,2,3)
14 plot(t,x)
15 title('even signal', 'fontsize',5)
16 xlabel('Time')
17 ylabel('Amplitude')
18 subplot(2,2,4)
19 plot(t,y)
```

```
20 title('odd signal','fontsize',5)
21 xlabel('Time')
22 ylabel('Amplitude')
```

---

# Experiment: 5

## To implement representation of elementary signals using scilab

Scilab code Solution 5.5 elementary signals

```
1 //Experiment -5
2 //Scilab 5.4.1 , Windows 7
3 stacksize('max')
4 t=0:0.1:10
5 a=0:0.1:10
6 subplot(2,3,1)
7 plot2d3(t,a)//Ramp function
8 title('Ramp function','fontsize',5)
9 xlabel('Time','fontsize',5)
10 ylabel('Amplitude','fontsize',5)
11 b=0:0.1:10
12 c=1
13 subplot(2,3,2)//Unit step function
14 plot(b,c)
15 title('Unit step function','fontsize',5)
16 xlabel('Time','fontsize',5)
17 ylabel('Amplitude','fontsize',5)
18 d=0:0.1:10
19 f=d+3//time advance by 3 sec
```

```
20 e=0:0.1:10
21 subplot(2,3,3)
22 plot2d3(f,e)//Delayed ramp function
23 title('Delayed ramp function','fontsize',5)
24 xlabel('Time','fontsize',5)
25 ylabel('Amplitude','fontsize',5)
26 g=0:0.1:10
27 j=g-3//delay by 3 sec
28 h=1
29 subplot(2,3,5)
30 plot(j,h)//Advanced unit step function
31 title('Advanced unit step function','fontsize',5)
32 xlabel('Time','fontsize',5)
33 ylabel('Amplitude','fontsize',5)
```

---

# Experiment: 6

## To study time shift and time advance

Scilab code Solution 6.6 time shifting

```
1 //Experiment-6
2 //Scilab 5.4.1, Windows 7
3 stacksize('max')
4 t=-5:0.01:5 //time axis
5 k=gca()
6 x=%e^(-2.*t) //given signal
7 subplot(2,2,1.5)
8 plot(t,x)
9 k.thickness=2
10 k.y_location="middle" //axis location
11 title('original signal', 'fontsize',5)
12 xlabel('Time(in sec)', 'fontsize',5)
13 ylabel('Amplitude(in Volts)', 'fontsize',5)
14 a=%e^(-2.*t)
15 subplot(2,2,3)
16 k=gca() //get current axis in k
17 plot(t,a.*(t>1)) //time delay by 1 sec
18 k.thickness=2
19 k.y_location="middle"
```

```
20 title('delayed original signal', 'fontsize',5)
21 xlabel('Time(in sec)', 'fontsize',5)
22 ylabel('Amplitude(in Volts)', 'fontsize',5)
23 b=%e^(-2.*t)
24 subplot(2,2,4)
25 k=gca()
26 plot(t,b.*(t>-1)) //time advance by 1 sec
27 k.thickness=2
28 k.y_location="middle"
29 title('advanced original signal', 'fontsize',5)
30 xlabel('Time(in sec)', 'fontsize',5)
31 ylabel('Amplitude(in Volts)', 'fontsize',5)
```

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