# Scilab Textbook Companion for Principles Of Linear Systems And Signals by B. P. Lathi<sup>1</sup>

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# **Book Description**

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Scilab numbering policy used in this document and the relation to the above book.

Exa Example (Solved example)

Eqn Equation (Particular equation of the above book)

**AP** Appendix to Example(Scilab Code that is an Appednix to a particular Example of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means a scilab code whose theory is explained in Section 2.3 of the book.

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# Chapter 1

# signals and systems

### Scilab code Exa 1.2 power and rms value

```
1 //signals and systems
2 //power and rms value of a signal
3 clear
4 close
5 clc
6 //part a is a periodic function with period 2*pi/w0
8 disp("consider the power for almost infinite range")
9 disp('part (a)')
10 disp("integrating ((c*cos(w0*t + theta))^2) for this
     big range gives c^2/2 as the power which is
     irrespective of w0");
11 disp("rms value is the square root of power and
     therefore equal to sqrt(c^2/2) \n\n");
12 //part b is the sum of 2 sinusoids
13 disp('part (b)')
14 disp("again integrating in the same way and ignoring
      the zero terms we get (c1^2+c2^2)/2");
15 //part c deals with a complex signal
16 disp('part (c)')
```

17 disp("integrating the expression we get  $|D|^2$  as the power and |D| as the rms value");

### Scilab code Exa 1.3 time shifting

```
1 //signals and systems
2 //time shifting
3 clear
4 close
5 clc
6 t = [-4:0.001:4];
7 a = gca();
8 plot(t,(exp(-2*t)).*(t>0))
9 a.thickness=2;
10 a.y_location="middle";
11 xtitle=('the signal x(t)')
12 //delaying the function by 1 second we obtain
13 figure
14 a=gca();
15 plot(t,(exp(-2*(t-1))).*((t>1)))
16 a.thickness=2;
17 a.y_location="middle";
18 title=('the signal x(t-1)')
19 //advancing the function by 1 second we obtain
20 figure
21 a=gca();
22 \text{ plot}(t,(\exp(-2*(t+1))).*(t>-1))
23 a.thickness=2;
24 a.y_location="middle";
25 xtitle=('the signal x(t+1)')
```

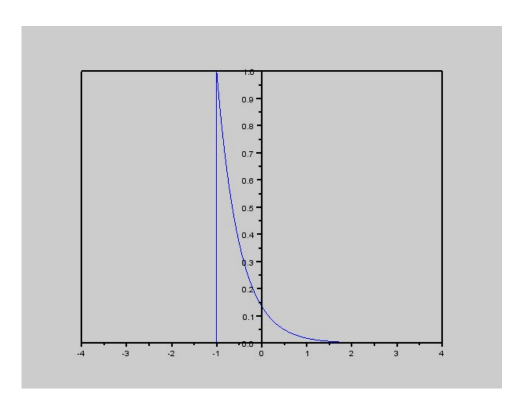


Figure 1.1: time shifting

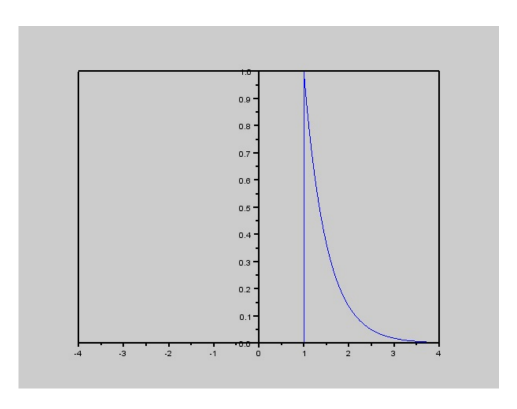


Figure 1.2: time shifting

### Scilab code Exa 1.4 time scaling

```
1 //signals and systems
2 //time scaling
3 clear
4 close
5 clc
6 t = [-4:0.1:6];
7 a=gca();
8 plot(t,2.*((t>-1.5)&(t<=0))+2*\exp(-t/2).*((t>0)&(t
      <=3)));
9 figure
10 a.thickness=2;
11 a.y_location="middle";
12 xtitle=('the signal x(t)');
13 //compressing this graph by a factor 3
14 a=gca();
15 plot(t,2.*((t>-0.5)&(t<=0))+2*exp(-3*t/2).*((t>0)&(t=0))
     <=1)));
16 figure
17 a.thickness=2;
18 a.y_location="middle";
19 xtitle=('the signal x(3t)');
20 //expanding this signal by a factor 2
21 a=gca();
22 \text{ plot}(t, 2.*((t>-3)&(t<=0))+2*\exp(-t/4).*((t>0)&(t<=6))
     ));
23 a.thickness=2;
24 a.y_location="middle";
25 xtitle=('the signal x(t/2)');
26 //the coordinates can be easily obtained from the
     graphs
```

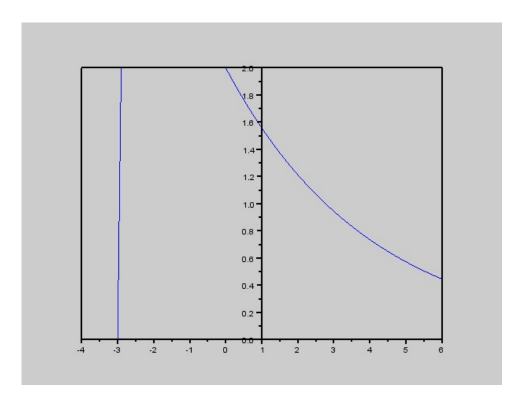


Figure 1.3: time scaling

## Scilab code Exa 1.5 time reversal

```
1 //signals and systems
2 //time reversal
3 clear
4 close
5 clc
6 t=[-6:0.1:6];
```

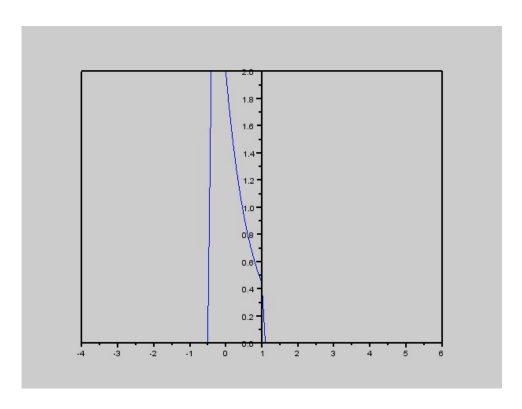


Figure 1.4: time scaling

```
7 a=gca();
8 plot(t,exp(t/2).*((t>=-5)&(t<=-1)));
9 figure
10 a.thickness=2;
11 a.y_location="middle";
12 xtitle=('the signal x(t)')
13 //by replacing t by -t we get
14 a=gca();
15 plot(t,exp(-t/2).*((t>=1)&(t<5)));
16 a.thickness=2;
17 a.y_location="middle";
18 xtitle=('the signal x(-t)')
19 //the coordinates can be easily observed from the graphs</pre>
```

### Scilab code Exa 1.6 basic signal models

```
//signals and systems
//representation of a signal
clear
close
clc
t=[0:0.1:5];
a=gca();
plot(t,t.*((t>=0)&(t<=2)) - 2*(t-3).*((t>2)&(t<=3)));
a.thickness=2;
a.y_location="middle";
ttitle=('the signal x(t)')</pre>
```

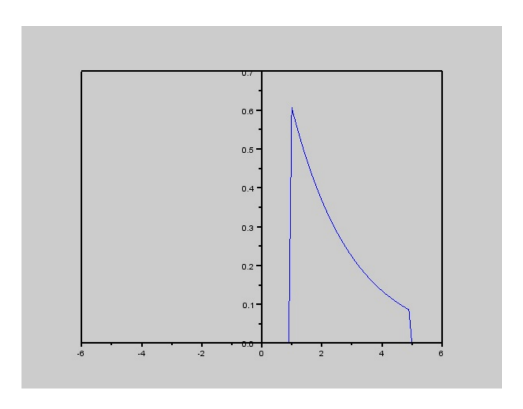


Figure 1.5: time reversal

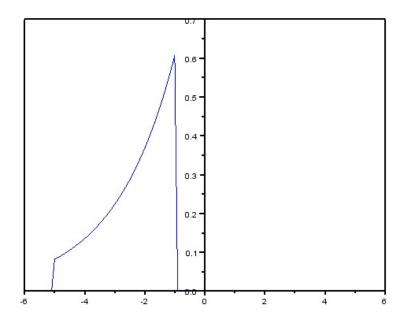


Figure 1.6: time reversal

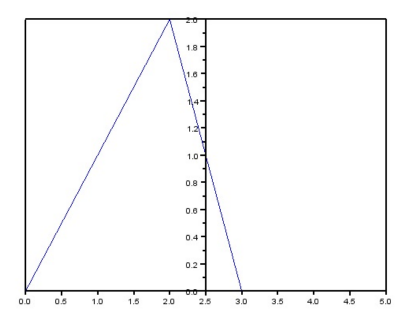


Figure 1.7: basic signal models

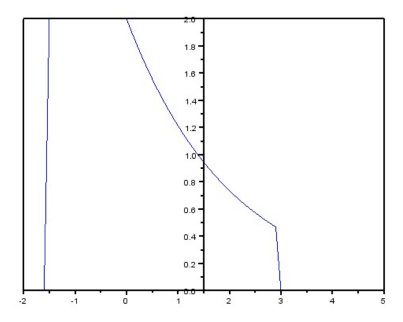


Figure 1.8: describing a signal in a single expression

```
12 //this can be written as a combination of 2 lines 13 disp("x(t)=x1(t)+x2(t)= tu(t)-3(t-2)u(t-2)+2(t-3)u(t-3)");
```

Scilab code Exa 1.7 describing a signal in a single expression

```
1 //signals and systems
2 //representation of a signal
3 clear
4 close
5 clc
```

```
6 t=[-2:0.1:5];
7 a=gca();
8 plot(t,2.*((t>=-1.5)&(t<0))+2*exp(-t/2).*((t>=0)&(t <3)));
9 a.thickness=2;
10 a.y_location="middle";
11 xtitle=('the signal x(t-1)')
12 //this is a cobination of a constant function and an exponential function
13 disp("x(t)=x1(t)+x2(t)= 2u(t+1.5)-2(1-exp(-t/2))u(t) -2exp(-t/2)u(t-3)");</pre>
```

### Scilab code Exa 1.8 even and odd components of a signal

```
1 //signals and systems
2 //odd and even components
3 clear
4 close
5 clc
6 t = 0:1/100:5;
7 x = \exp(\%i.*t);
8 y = \exp(-\%i.*t);
9 even=x./2+y./2;
10 odd=x./2-y./2;
11 figure
12 a=gca();
13 plot2d(t, even)
14 a.x_location='origin'
15 xtitle=('even')
16 figure
17 a=gca();
18 plot2d(t,odd./%i)
19 a.x_location='origin'
20 xtitle=('odd')
```

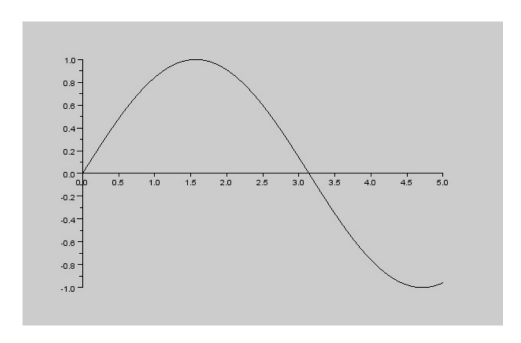


Figure 1.9: even and odd components of a signal

### Scilab code Exa 1.10 input output equation

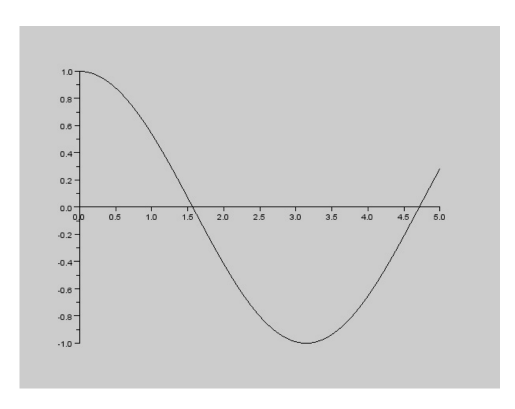


Figure 1.10: even and odd components of a signal  $\,$ 

```
9 //let the loop current be i(t)
10 //let capacitor voltage be y(t)
11 disp("the loop equation 4 the circuit is given by r*
    i(t)+(5/D)*i(t)=x(t)")
12 disp("final form - (3D+1)y(t)=x(t)")
13 //the next few problems are of the same type where
    we have to frame the equation based on the
    scenario
```

# Chapter 2

# time domain analysis of continuous time systems

Scilab code Exa 2.5 unit impulse response for an LTIC system

```
1 //time domain analysis of continuous time systems
2 //Convolution Integral of input x(t) = (e^-t).u(t)
      and g(t) = (e^-2*t)u(t)
3 clear;
4 close;
5 clc;
6 Max_Limit = 10;
7 t = 0:0.001:10;
8 for i=1:length(t)
        g(i) = (exp(-2*t(i)));
9
10 \text{ end}
11 x = \exp(-(t));
12
13 y = convol(x,g)
14 figure
```

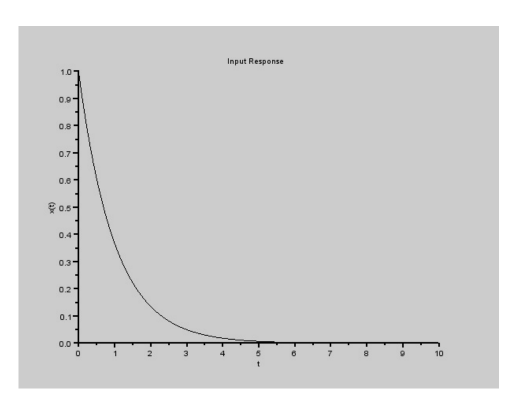


Figure 2.1: unit impulse response for an LTIC system

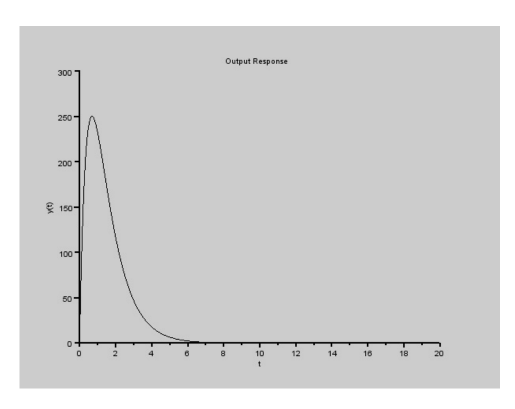


Figure 2.2: unit impulse response for an LTIC system

```
15 a=gca();
16 plot2d(t,g)
17 xtitle('Impulse Response','t','h(t)');
18 a.thickness = 2;
19 figure
20 a=gca();
21 plot2d(t,x)
22 xtitle('Input Response','t','x(t)');
23 a.thickness = 2;
24 figure
25 a=gca();
26 T=0:0.001:20;
27 plot2d(T,y)
28 xtitle('Output Response','t','y(t)');
29 a.thickness = 2;
```

### Scilab code Exa 2.6 zero state response

```
1 //time domain analysis of continuous time systems
2 //Convolution Integral of input x(t) = (e^-3t).u(t)
        and h(t) = (2*e^-2*t-e^-t)u(t)
3 clear;
4 close;
5 clc;
6 Max_Limit = 10;
7 t = 0:0.001:10;
8 for i=1:length(t)
9        g(i) = (2*exp(-2*t(i))-exp(-t(i)));
10 end
11        x= exp(-3*(t));
12
```

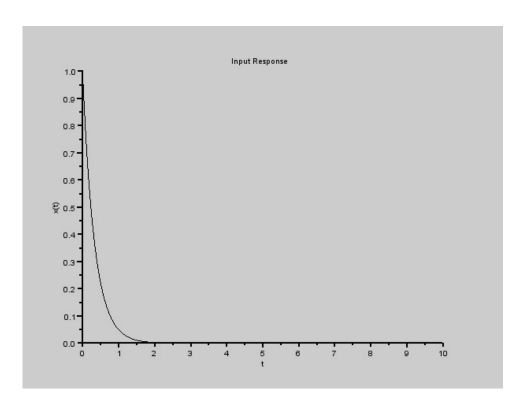


Figure 2.3: zero state response

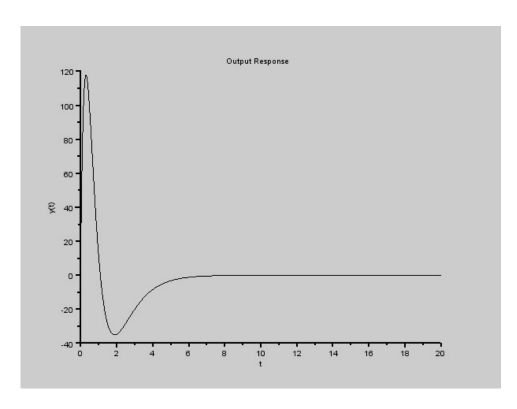


Figure 2.4: zero state response

```
13 y = convol(x,g)
14 figure
15 a=gca();
16 plot2d(t,g)
17 xtitle('Impulse Response', 't', 'h(t)');
18 a.thickness = 2;
19 figure
20 a=gca();
21 plot2d(t,x)
22 xtitle('Input Response', 't', 'x(t)');
23 a.thickness = 2;
24 figure
25 \quad a=gca();
26 \quad T = 0:0.001:20;
27 plot2d(T,y)
28 xtitle('Output Response', 't', 'y(t)');
29 a.thickness = 2;
```

### Scilab code Exa 2.7 graphical convolution

```
1 //time domain analysis of continuous time systems
2 //Convolution Integral of input x(t) = (e^-t).u(t)
     and g(t) = u(t)
3 clear;
4 close;
5 clc;
6 Max_Limit = 10;
7 t = -10:0.001:10;
8 for i=1:length(t)
9
          g(i) = exp(-t(i));
10
          x(i) = exp(-2*t(i));
11
12 end
13
14 y = convol(x,g)
```

```
15 figure
16 a=gca();
17 plot2d(t,g)
18 xtitle('Impulse Response', 't', 'h(t)');
19 a.thickness = 2;
20 figure
21 a=gca();
22 plot2d(t,x)
23 xtitle('Input Response', 't', 'x(t)');
24 a.thickness = 2;
25 figure
26 a=gca();
27 T = -20:0.001:20;
28 \text{ plot2d}(T,y)
29 xtitle('Output Response', 't', 'y(t)');
30 a.thickness = 2;
```

### Scilab code Exa 2.8 graphical convolution

```
1 //time domain analysis of continuous time systems
2 //Convolution Integral of input x(t) = (e^-t).u(t)
         and g(t) =u(t)
3 clear;
4 close;
5 clc;
6 Max_Limit = 10;
7 t = -10:0.001:10;
```

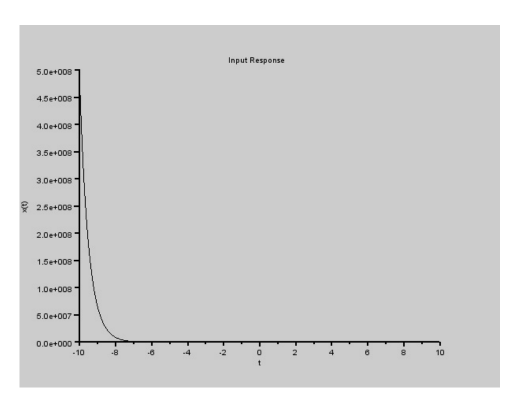


Figure 2.5: graphical convolution

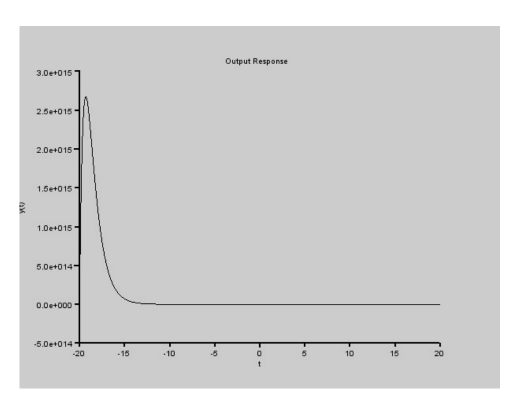


Figure 2.6: graphical convolution

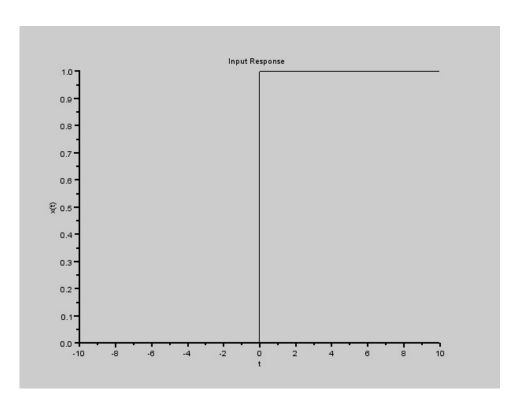


Figure 2.7: graphical convolution

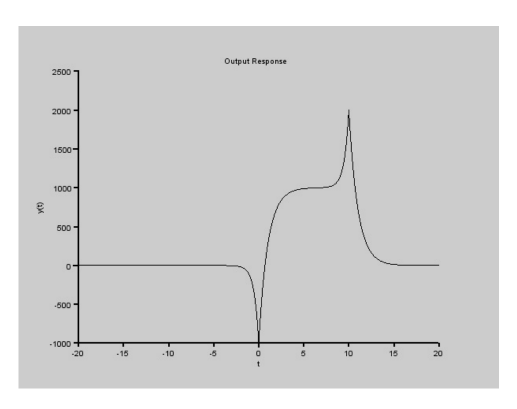


Figure 2.8: graphical convolution

```
8 for i=1:length(t)
        if t(i)<0 then
           g(i) = -2 * exp(2 * t(i));
10
           x(i)=0;
11
12
        else
13
            g(i) = 2*exp(-t(i));
14
             x(i)=1;
15
        end
16 \, \text{end}
17
18 y = convol(x,g)
19 figure
20 a=gca();
21 plot2d(t,g)
22 xtitle('Impulse Response', 't', 'h(t)');
23 a.thickness = 2;
24 figure
25 \quad a = gca();
26 \text{ plot2d(t,x)}
27 xtitle('Input Response', 't', 'x(t)');
28 a.thickness = 2;
29 figure
30 a = gca();
31 T = -20:0.001:20;
32 \text{ plot2d}(T,y)
33 xtitle('Output Response', 't', 'y(t)');
34 a.thickness = 2;
```

#### Scilab code Exa 2.9 graphical convolution

1 //time domain analysis of continuous time systems

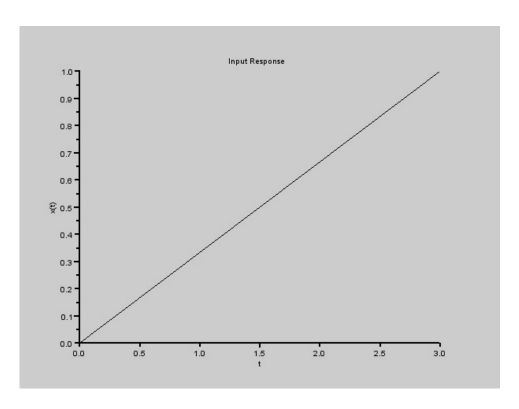


Figure 2.9: graphical convolution

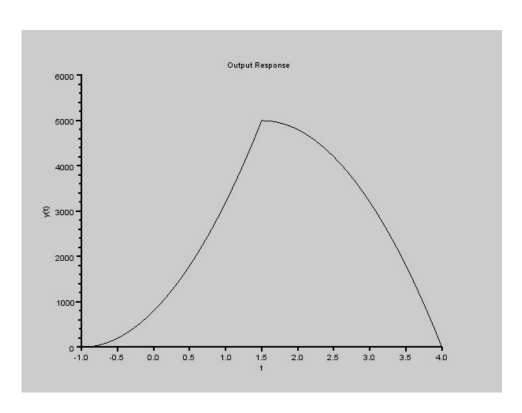


Figure 2.10: graphical convolution

```
2 //Convolution Integral of input x(t) = (e^-t).u(t)
      and g(t) = u(t)
3 clear;
4 close;
5 clc;
6 Max_Limit = 10;
7 t = linspace (-1,1,10001);
8 for i=1:length(t)
9
       g(i)=1;
10 \text{ end}
11 t1=linspace(0,3,10001);
12 for i=1:length(t1)
13 x(i) = t1(i)/3;
14 end
15 y = convol(x,g);
16 figure
17 a=gca();
18 size(t)
19 size(g)
20 plot2d(t,g)
21 xtitle('Impulse Response', 't', 'h(t)');
22 a.thickness = 2;
23 figure
24 \ a = gca();
25 \text{ size}(x)
26 plot2d(t1,x)
27 xtitle('Input Response', 't', 'x(t)');
28 a.thickness = 2;
29 figure
30 a=gca();
31 T=linspace(-1,4,20001);
32 \text{ size}(y)
33 \text{ plot2d}(T,y)
34 xtitle('Output Response', 't', 'y(t)');
35 a.thickness = 2;
```

# Chapter 3

# time domain analysis of discrete time systems

# Scilab code Exa 3.1 energy and power of a signal

```
//signals and systems
//time domain analysis of discreet time systems
//energy of a signal
clear;
close;
close;
close;
figure
a=gca();
plot2d(n,n);
energy=sum(n^2)
power=(1/6)*sum(n^2)
disp(energy)
disp(power)
```

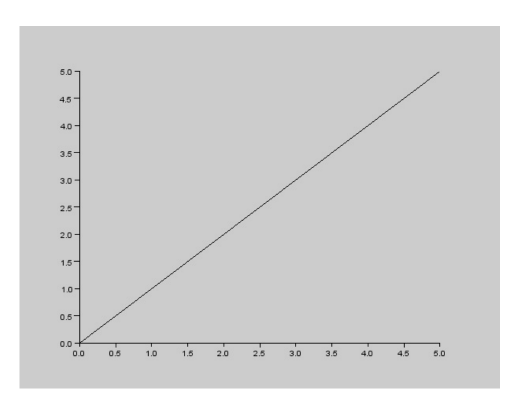


Figure 3.1: energy and power of a signal

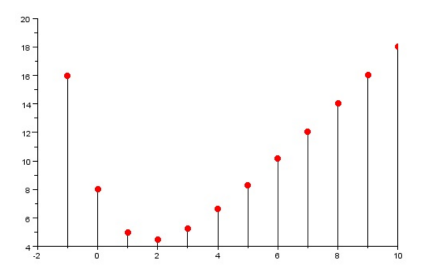


Figure 3.2: iterative solution

## Scilab code Exa 3.8 iterative solution

```
1 //signals and systems
2 //time domain analysis of discreet time systems
3 //iterative solution
4 clear;
5 close;
6 clc;
7 n=(-1:10)';
8 y=[16;0;zeros(length(n)-2,1)];
9 x=[0;0;n(3:length(n))];
10 for k=1:length(n)-1
11         y(k+1)=0.5*y(k)+x(k+1);
12 end;
13 clf;
```

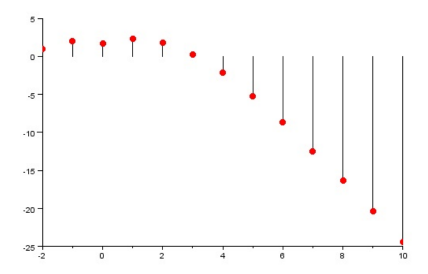


Figure 3.3: iterative solution

```
14 size(y)
15 size(n)
16 plot2d3(n,y);
17 plot(n,y,'r.')
18 disp([msprintf([n,y])]);
```

#### Scilab code Exa 3.9 iterative solution

```
1 //signals and systems
2 //time domain analysis of discreet time systems
3 //iterative solution
4 clear;
5 close;
6 clc;
```

### Scilab code Exa 3.10 total response with given initial conditions

```
1 //signals and systems
2 //time domain analysis of discreet time systems
3 //total response with initial conditions
4 clear;
5 close;
6 clc;
7 n = (-2:10);
8 y = [25/4; 0; zeros(length(n)-2,1)];
9 x = [0;0;4^-n(3:length(n))];
10 for k=1:length(n)-2
       y(k+2) = 0.6*y(k+1) + 0.16*y(k) + 5*x(k+2);
11
12 \text{ end};
13 clf;
14 a=gca();
15 plot2d3(n,y);
16
17 y1 = [25/4; 0; zeros(length(n)-2,1)];
18 x = [0;0;4^-n(3:length(n))];
19 for k=1:length(n)-2
       y1(k+2) = -6*y1(k+1) - 9*y1(k) + 2*x(k+2) + 6*x(k+1);
20
21 end
22 figure
23 a=gca();
```

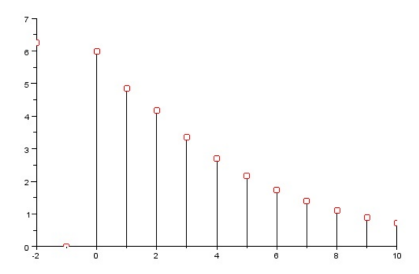


Figure 3.4: total response with given initial conditions

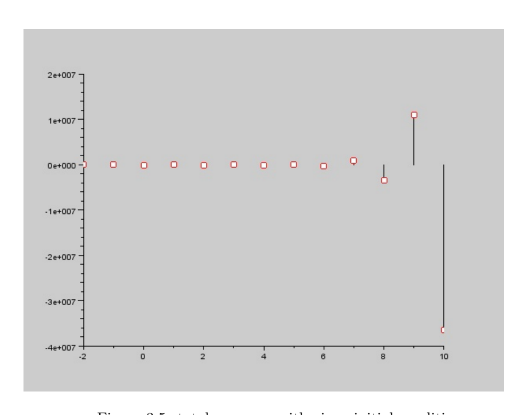


Figure 3.5: total response with given initial conditions

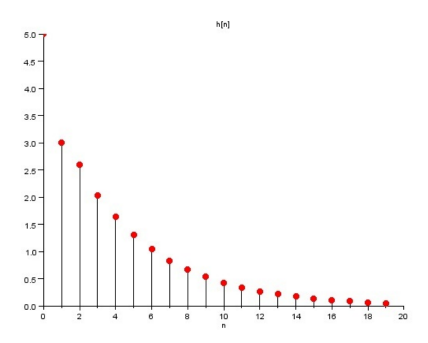


Figure 3.6: iterative determination of unit impulse response

#### Scilab code Exa 3.11 iterative determination of unit impulse response

```
//signals and systems
//time domain analysis of discreet time systems
//impulse response with initial conditions
clear;
close;
close;
close;
sx=[1 zeros(1,length(n)-1)];
a=[1 -0.6 -0.16];
b=[5 0 0];
h=filter(b,a,x);
clf;
plot2d3(n,h); xlabel('n'); ylabel('h[n]');
```

# Scilab code Exa 3.13 convolution of discrete signals

```
1 //signals and systems
2 //time domain analysis of discreet time systems
3 //convolution
4 clear;
5 close;
6 clc;
7 n=(0:19);
8 x=0.8^n;
9 g=0.3^n;
10 n1=(0:1:length(x)+length(g)-2);
11 c=convol(x,g);
12 plot2d3(n1,c);
```

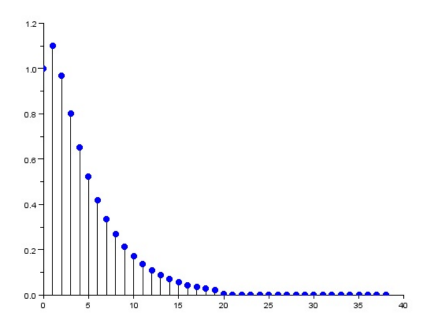


Figure 3.7: convolution of discrete signals

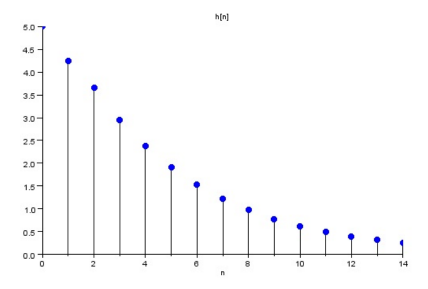


Figure 3.8: convolution of discrete signals

# Scilab code Exa 3.14 convolution of discrete signals

```
1 //signals and systems
2 //time domain analysis of discreet time systems
3 //convolution
4 clear;
5 close;
6 clc;
7 n=(0:14);
8 x=4^-n;
9 a=[1 -0.6 -0.16];
10 b=[5 0 0];
11 y=filter(b,a,x);
```

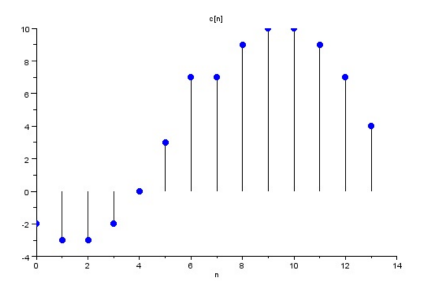


Figure 3.9: sliding tape method of convolution

```
12 clf;
13 plot2d3(n,y); xlabel('n'); ylabel('y[n]');
```

# Scilab code Exa 3.16 sliding tape method of convolution

```
1 //signals and systems
2 //time domain analysis of discreet time systems
3 //convolution by sliding tape method
4 clear;
5 close;
6 clc;
7 x=[-2 -1 0 1 2 3 4];
8 g=[1 1 1 1 1 1 1];
9 n=(0:1:length(x)+length(g)-2);
```

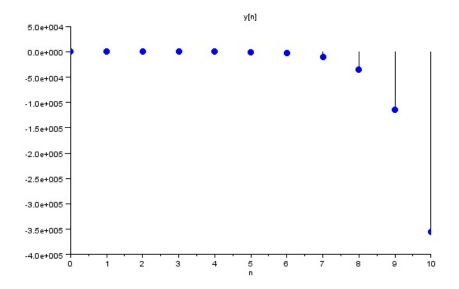


Figure 3.10: total response with given initial conditions

```
10  c=convol(x,g);
11  clf;
12  plot2d3(n,c);  xlabel('n');  ylabel('c[n]');
```

# Scilab code Exa 3.17 total response with given initial conditions

```
1 //signals and systems
2 //time domain analysis of discreet time systems
3 //convolution by sliding tape method
4 clear;
5 close;
6 clc;
7 n=(0:10)';
8 y=[4;13; zeros(length(n)-2,1)];
```

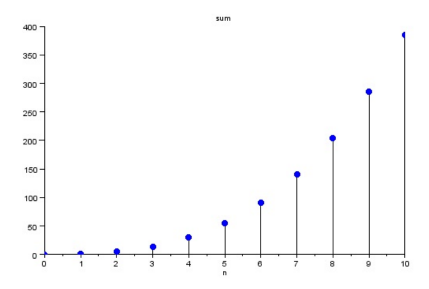


Figure 3.11: total response with given initial conditions

Scilab code Exa 3.18 total response with given initial conditions

```
1 //signals and systems
2 //time domain analysis of discreet time systems
3 //convolution by sliding tape method
```

# Scilab code Exa 3.19 forced response

```
1 //signals and systems
2 //time domain analysis of discreet time systems
3 //convolution by sliding tape method
4 clear;
5 close;
6 clc;
7 n=(0:14);
8 x=3^n;
9 a=[1 -3 2];
10 b=[0 1 2];
11 y=filter(b,a,x);
12 clf;
13 plot2d3(n,y); xlabel('n'); ylabel('y[n]');
```

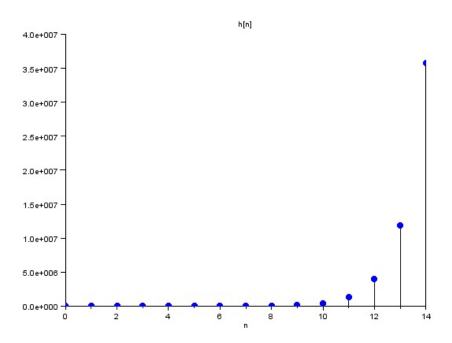


Figure 3.12: forced response

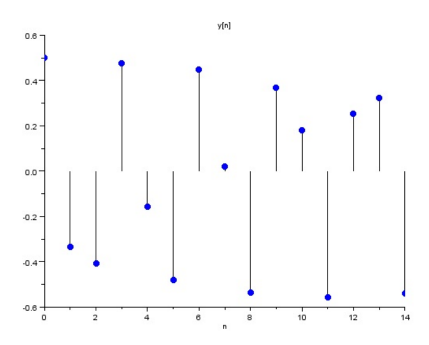


Figure 3.13: forced response

# Scilab code Exa 3.20 forced response

```
//signals and systems
//time domain analysis of discreet time systems
//convolution by sliding tape method
clear;
close;
close;
clc;
pi=3.14;
n=(0:14);
x=cos(2*n+pi/3);
a=[1 -1 0.16];
b=[0 1 0.32];
y=filter(b,a,x);
clf;
plot2d3(n,y); xlabel('n'); ylabel('y[n]');
```

# Chapter 4

# continuous time system analysis

Scilab code Exa 4.1 laplace transform of exponential signal

```
1 //signals and systems
2 //Laplace Transform x(t) = exp(-at).u(t) for t
    negative and positive
3 syms t s;
4 a = 3;
5 y =laplace('%e^(-a*t)',t,s);
6 t1=0:0.001:10;
7 plot2d(t1,exp(-a*t1));
8 disp(y)
9 y1 = laplace('%e^(a*-t)',t,s);
10 disp(y1)
```

Scilab code Exa 4.2 laplace transform of given fsignal

```
1 //signals and systems
2 //(a) laplace transform x(t) = del(t)
3 syms t s;
```

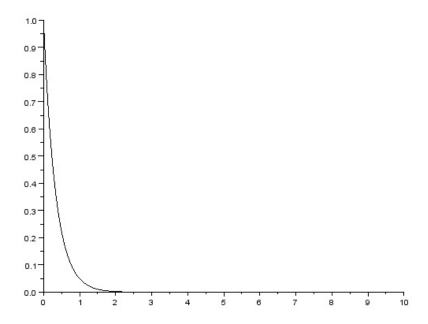


Figure 4.1: laplace transform of exponential signal  $\,$ 

```
4
5  y =laplace('0',t,s)
6  disp(y)
7  //(b) Laplace Transform x(t) = u(t)
8
9  y1 =laplace('1',t,s);
10  disp(y1)
11  //(c) laplace transform x(t) = cos(w0*t)u(t)
12
13  y2 =laplace('cos(w0*t)',t,s);
14  disp(y2)
```

Scilab code Exa 4.3.a laplace transform in case of different roots

```
1 //signals and systems
2 //Inverse Lapalce Transform
3 //(a) X(S) = (7s-6)/s^2-s-6 Re(s)>-1
4 s = %s;
5 syms t;
6 [A] = pfss((7*s-6)/((s^2-s-6))); // partial fraction of F(s)
7 F1 = ilaplace(A(1),s,t)
8 F2 = ilaplace(A(2),s,t)
9 //F3 = ilaplace(A(3),s,t)
10 F = F1+F2;
11 disp(F, "f(t)=")
```

Scilab code Exa 4.3.b laplace transform in case of similar roots

```
1 //example 4.3
2 //(b) X(S) = (2*s^2+5)/s^2-3*s+2 Re(s)>-1
3 s =%s;
4 syms t;
```

Scilab code Exa 4.3.c laplace transform in case of imaginary roots

```
1 //example4.3
2 //(c) X(S) = 6(s+34)/s(s^2+10*s+34) Re(s)>-1
3 s = %s;
4 syms t;
5 [A] = pfss((6*(s+34))/(s*(s^2+10*s+34))); // partial fraction of F(s)
6 F1 = ilaplace(A(1),s,t)
7 F2 = ilaplace(A(2),s,t)
8 //F3 = ilaplace(A(3),s,t)
9 F = F1+F2;
10 disp(F, "f(t)=")
```

Scilab code Exa 4.4 laplace transform of a given signal

```
9 y3 = laplace('1',t,s);

10 y=y1*(%e^(-s))+y2*(%e^(-2*s))+y3*(%e^(-4*s))

11 disp(y)
```

#### Scilab code Exa 4.5 inverse laplace transform

```
1 //signals and systems
2 // example 4.5
3 // X(S) = s+3+5*exp(-2*s)/(s+1)*(s+2) Re(s)>-1
4 s1 = %s;
5 syms t s;
6 [A]=pfss((s1+3)/((s1+1)*(s1+2))); //partial fraction
       of F(s)
7 	ext{ F1 = ilaplace}(A(1),s,t)
8 F2 = ilaplace(A(2),s,t)
9 //F3 = ilaplace(A(3), s, t)
10 Fa = F1+F2;
11 disp(Fa,"f1(t)=")
12 [B]=pfss((5)/((s1+1)*(s1+2))); // partial fraction of
      F(s)
13 F1 = ilaplace(B(1),s,t)
14 F2 = ilaplace(B(2),s,t)
15 Fb = (F1+F2)*(%e^{-2*s});
16 disp(Fb, "f2(t)=")
17 disp(Fa+Fb, "f(t)=")
```

#### Scilab code Exa 4.8 time convolution property

```
//signals and systems
//Example 4.8
//Lapalce Transform for convolution
s=%s
syms t;
```

```
6 a=3;b=2;
7 [A]=pfss(1/(s^2-5*s+6)); // partial fraction of F(s)
8 F1 = ilaplace(A(1),s,t)
9 F2 = ilaplace(A(2),s,t)
10 //F3 = ilaplace(A(3),s,t)
11 F = F1+F2;
12 disp(F,"f(t)=")
```

#### Scilab code Exa 4.9 initial and final value

```
//Initial and final Value Theorem of Lapalace
    Transform
syms s;
num =poly([30 20],'s','coeff')
den =poly([0 5 2 1],'s','coeff')
X = num/den
disp (X,"X(s)=")
SX = s*X;
Initial_Value =limit(SX,s,%inf);
final_value =limit(SX,s,0);
disp(Initial_Value,"x(0)=")
disp(final_value,"x(inf)=")
```

#### Scilab code Exa 4.10 second order linear differential equation

```
8 F2 = ilaplace(A(2),s,t)
9 F3 = ilaplace(A(3),s,t)
10 F = F1+F2+F3
11 disp(F)
```

### Scilab code Exa 4.11 solution to ode using laplace transform

#### Scilab code Exa 4.12 response to LTIC system

```
11 disp(F)
```

#### Scilab code Exa 4.15 loop current in a given network

### Scilab code Exa 4.16 loop current in a given network

```
1 //signals and systems
2 //Unilateral Laplace Transform: transfer function
3 //example 4.16
4 s = %s;
5 syms t s;
6 y1 =laplace('24*%e^(-3*t)+48*%e^(-4*t)',t,s);
7 disp(y1)
8 y2 =laplace('16*%e^(-3*t)-12*%e^(-4*t)',t,s);
9 disp(y2)
```

Scilab code Exa 4.17 voltage and current of a given network

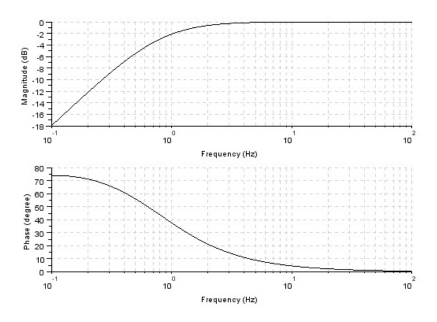


Figure 4.2: frequency response of a given system

Scilab code Exa 4.23 frequency response of a given system

```
1 s=poly(0, 's')
2 h=syslin('c',(s+0.1)/(s+5))
3 clf(); bode(h,0.1,100);
```

Scilab code Exa 4.24 frequency response of a given system

```
1 s=poly(0, 's')
2 h=syslin('c',(s^2/s))
3 clf(); bode(h,0.1,100);
4 h1=syslin('c',(1/s))
5 clf(); bode(h1,0.1,100);
```

Scilab code Exa 4.25 bode plots for given transfer function

```
1 s=poly(0,'s')
2 h=syslin('c',((20*s^2+2000*s)/(s^2+12*s+20)))
3 clf();bode(h,0.1,100);
```

Scilab code Exa 4.26 bode plots for given transfer function

```
1 s=poly(0,'s')
2 h=syslin('c',((10*s+1000)/(s^2+2*s+100)))
3 clf(); bode(h,0.1,100);
```

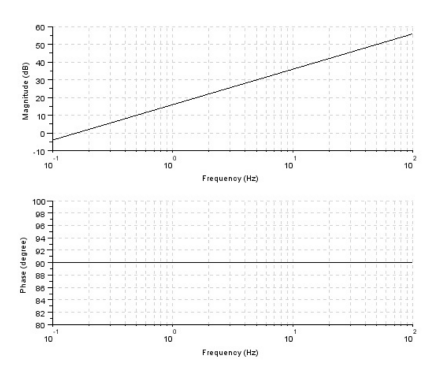


Figure 4.3: frequency response of a given system

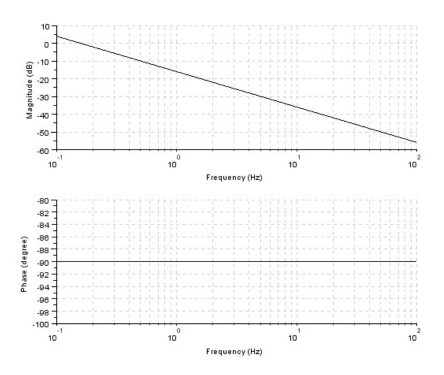


Figure 4.4: frequency response of a given system

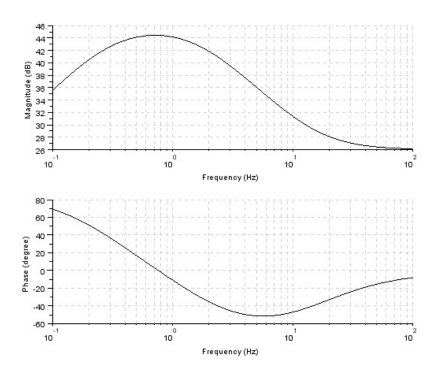


Figure 4.5: bode plots for given transfer function

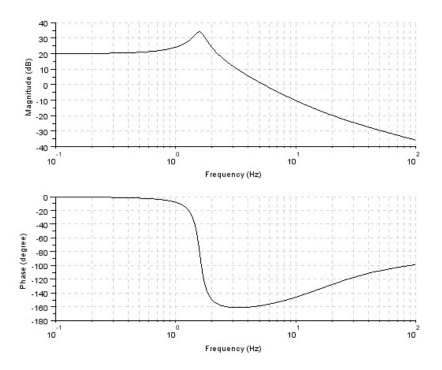


Figure 4.6: bode plots for given transfer function

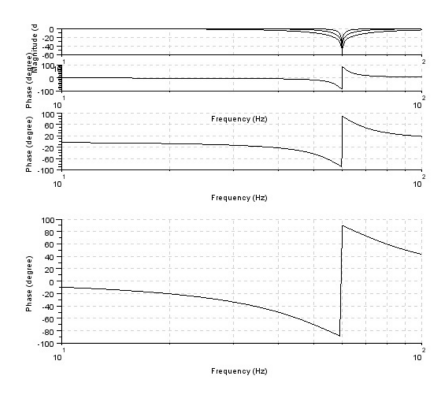


Figure 4.7: second order notch filter to suppress 60Hz hum

Scilab code Exa 4.27 second order notch filter to suppress 60Hz hum

```
8 f=omega/((2*%pi))plot(f,mag(1,:),'k-',f mag(2,:),'k --',f,mag(3,:),'k-.');
9 xlabel('f[hz]'); ylabel('|H(j2/pi f)|');
10 legend('\theta=60^\circ','\theta = 80^\circ','\theta = 87^\circ',0)
```

### Scilab code Exa 4.28 bilateral inverse transform

```
1 //signals and systems
2 //bilateral Inverse Lapalce Transform
3 / X(S) = 1/((s-1)(s+2))
4 s = %s ;
5 syms t;
6 [A]=pfss(1/((s-1)*(s+2))) // partial fraction of F(s)
7 	ext{ F1} = ilaplace(A(1),s,t)
8 F2 = ilaplace(A(2),s,t)
9 F = F1 + F2;
10 disp(F, "f(t)=")
11
12
13 //X(S) = 1/((s-1)(s+2)) Re(s)> -1,Re(s)< -2
14 \ s = %s ;
15 syms t;
16 [A]=pfss(1/((s-1)*(s+2))) //partial fraction of F(s)
17 F1 = ilaplace(A(1),s,t)
18 F2 = ilaplace(A(2),s,t)
19 F = -F1-F2;
20 disp(F, "f(t)=")
21
22
23 //X(S) = 1/((s-1)(s+2)) -2< Re(s)< 1
24 s = %s ;
25 syms t;
26 [A]=pfss(1/((s-1)*(s+2))) // partial fraction of F(s)
27 F1 = ilaplace(A(1),s,t)
```

```
28 F2 = ilaplace(A(2),s,t)

29 F = -F1+F2;

30 disp(F,"f(t)=")
```

### Scilab code Exa 4.29 current for a given RC network

### Scilab code Exa 4.30 response of a noncausal sytem

### Scilab code Exa 4.31 response of a fn with given tf

```
1 //signals and systems
2 // Unilateral
                   Laplace Transform: Solving Differential
       Equation
3 //example 4.17
4 s = %s;
5 syms t;
6 // \text{Re s} > -1
7 [A] = pfss(1/((s+1)*(s+5)));
8 	ext{ F1 = ilaplace}(A(1),s,t)
9 F2 = ilaplace(A(2),s,t)
10 / F3 = ilaplace(A(3), s, t)
11 	ext{ F} = F1+F2
12 disp(F)
13 //-5 < \text{Re s} < -2
14 [B] = pfss(-1/((s+2)*(s+5)));
15 G1 = ilaplace(B(1),s,t)
16 \text{ G2} = ilaplace(B(2),s,t)
17 / F3 = ilaplace(A(3), s, t)
18 \ G = G1+G2
19 disp(G)
```

## Chapter 5

# discrete time system analysis using the z transform

Scilab code Exa 5.1 z transform of a given signal

```
1 //signals and systems
2 // Ztransform of x[n] = (a)^n.u[n]
3 syms n z;
4 a = 0.5;
5 x =(a)^n;
6 n1=0:10;
7 plot2d3(n1,a^n1); xtitle('a^n','n');
8 plot(n1,a^n1,'r.')
9 X = symsum(x*(z^(-n)),n,0,%inf)
10 disp(X,"ans=")
```

Scilab code Exa 5.2 z transform of a given signal

```
1 //example 5.2 (c)
```

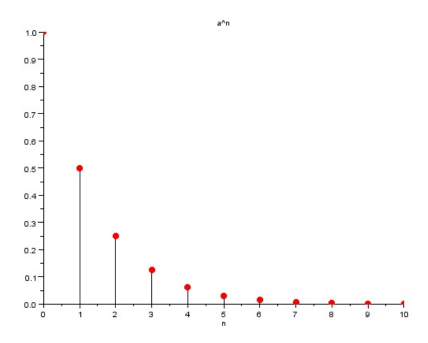


Figure 5.1: z transform of a given signal

```
2 //Z-transform of sine signal
3 syms n z;
4 Wo = \%pi/4;
5 a = (0.33)^n;
6 x1=\%e^{(sqrt(-1)*Wo*n)};
7 X1 = symsum(a*x1*(z^{(-n)}),n,0,%inf)
8 x2 = %e^{(-sqrt(-1)*Wo*n)}
9 X2 = symsum(a*x2*(z^{(-n)}),n,0,%inf)
10 X = (1/(2*sqrt(-1)))*(X1+X2)
11 disp(X, "ans=")
12
13 //example 5.2 (a)
14 //Z-transform of Impulse Sequence
15 syms n z;
16 X = symsum(1*(z^(-n)),n,0,0);
17 disp(X, "ans=")
18
19 //example 5.2 (d)
20 //Z-transform of given Sequence
21 syms n z;
22 X = symsum(1*(z^(-n)),n,0,4);
23 disp(X, "ans=")
24
\frac{25}{\text{example }} 5.2 (b)
26 //Z-transform of unit function Sequence
27 syms n z;
28 X = symsum(1*(z^{(-n)}),n,0,%inf);
29 disp(X, "ans=")
```

Scilab code Exa 5.3.a z transform of a given signal with different roots

```
1 //signals and systems
2 //Inverse Z Transform:ROC |z|>1/3
3 z = %z;
4 syms n z1;//To find out Inverse z transform z must
```

```
be linear z = z1
5 X =(8*z-19)/((z-2)*(z-3))
6 X1 = denom(X);
7 zp = roots(X1);
8 X1 = (8*z1-19)/((z1-2)*(z1-3))
9 F1 = X1*(z1^(n-1))*(z1-zp(1));
10 F2 = X1*(z1^(n-1))*(z1-zp(2));
11 h1 = limit(F1,z1,zp(1));
12 disp(h1, 'h1[n]=')
13 h2 = limit(F2,z1,zp(2));
14 disp(h2, 'h2[n]=')
15 h = h1+h2;
16 disp(h, 'h[n]=')
```

Scilab code Exa 5.3.c z transform of a given signal with imaginary roots

```
1 //signals and systems
2 //Inverse Z Transform:ROC |z|>1/3
3 z = \%z;
4 syms n z1; //To find out Inverse z transform z must
      be linear z = z1
5 \quad X = (2*z*(3*z+17))/((z-1)*(z^2-6*z+25))
6 X1 = denom(X);
7 \text{ zp = } roots(X1);
8 \quad X1 = 2*z1*(3*z1+17)/((z1-1)*(z1^2-6*z1+25))
9 F1 = X1*(z1^{(n-1)})*(z1-zp(1));
10 F2 = X1*(z1^(n-1))*(z1-zp(2));
11 h1 = limit(F1,z1,zp(1));
12 disp(h1, 'h1[n]=')
13 h2 = limit(F2, z1, zp(2));
14 disp(h2, 'h2[n]=')
15 h = h1+h2;
16 disp(h, 'h[n]=')
```

#### Scilab code Exa 5.5 solution to differential equation

```
1 //LTi Systems characterized by Linear Constant
2 // Coefficient Difference equations
3 //Inverse Z Transform
4 //z = \%z;
5 syms n z;
6 \text{ H1} = (26/15)/(z-(1/2));
7 \text{ H2} = (7/3)/(z-2);
8 \text{ H3} = (18/5)/(z-3);
9 F1 = H1*z^(n)*(z-(1/2));
10 F2 = H2*z^(n)*(z-2);
11 F3 = H3*z^(n)*(z-3);
12 \text{ h1} = limit(F1,z,1/2);
13 disp(h1, 'h1[n]=')
14 h2 = limit(F2,z,2);
15 disp(h2, 'h2[n]=')
16 \text{ h3} = limit(F3,z,3);
17 disp(h3, 'h3[n]=')
18 h = h1-h2+h3;
19 disp(h, 'h[n]=')
```

Scilab code Exa 5.6 response of an LTID system using difference eq

```
1 //LTi Systems characterized by Linear Constant
2 //Coefficient Difference equations
3 //Inverse Z Transform
4 //z = %z;
5 syms n z;
6 H1 = (2/3)/(z+0.2);
7 H2 = (8/3)/(z+0.8);
8 H3 = (2)/(z+0.5);
```

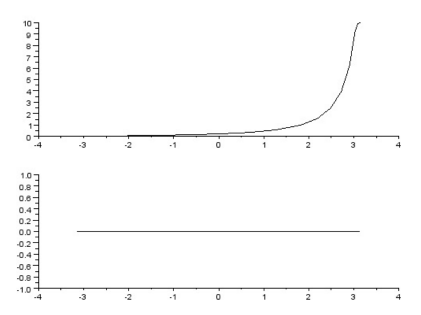


Figure 5.2: response of an LTID system using difference eq

```
9 F1 = H1*z^(n)*(z+0.2);

10 F2 = H2*z^(n)*(z+0.8);

11 F3 = H3*z^(n)*(z+0.5);

12 h1 = limit(F1,z,-0.2);

13 disp(h1, 'h1[n]=')

14 h2 = limit(F2,z,-0.8);

15 disp(h2, 'h2[n]=')

16 h3 = limit(F3,z,-0.5);

17 disp(h3, 'h3[n]=')

18 h = h1-h2+h3;

19 disp(h, 'h[n]=')
```

Scilab code Exa 5.10 response of an LTID system using difference eq

```
1 omega= linspace(-%pi,%pi,106);
2 H= syslin('c',(s/(s-0.8)));
3 H_omega= squeeze(calfrq(H,0.01,10));
4 size(H_omega)
5 subplot(2,1,1); plot2d(omega, abs(H_omega));
6 //xlabel('\omega');
7 //ylabel('|H[e^{{j\omega}}]|');
8 subplot(2,1,2); plot2d(omega,atan(imag(H_omega),real (H_omega))*180/%pi);
9 //xlabel('\omega');
10 //ylabel('\omega') [deg]');
```

### Scilab code Exa 5.12 maximum sampling timeinterval

```
1 //signals and systems
2 //maximum sampling interval
3 f=50*10^3;
4 T=0.5/f;
5 disp(T)//in seconds
```

### Scilab code Exa 5.13 discrete time amplifier highest frequency

```
1 //signals and systems
2 //highest frequency of a signal
3 T=25*10^-6
4 f=0.5/T
5 disp(f)//in hertz
```

Scilab code Exa 5.17 bilateral z transfrom

```
1 //Z transform of x[n] = a^n.u[n]+b^-n.u[-n-1]
2 syms n z;
3 a=0.9
4 b = 1.2;
5
6 x1=(a)^(n)
7 x2=(b)^(-n)
8 //plot2d3(n1,x1+x2)
9 X1=symsum(x1*(z^(-n)),n,0,%inf)
10 X2=symsum(x2*(z^(n)),n,1,%inf)
11 X = X1+X2;
12 disp(X,"ans=")
```

#### Scilab code Exa 5.18 bilateral inverse z transform

```
1 //signals and systems
2 //Inverse Z Transform:ROC |z|>2
3 z = \%z;
4 syms n z1; //To find out Inverse z transform z must
      be linear z = z1
5 \text{ X} = -z*(z+0.4)/((z-0.8)*(z-2))
6 X1 = denom(X);
7 \text{ zp = } roots(X1);
8 X1 = -z1*(z1+0.4)/((z1-0.8)*(z1-2))
9 F1 = X1*(z1^{(n-1)})*(z1-zp(1));
10 F2 = X1*(z1^(n-1))*(z1-zp(2));
11 h1 = limit(F1, z1, zp(1));
12 disp(h1, 'h1[n]=')
13 h2 = limit(F2,z1,zp(2));
14 disp(h2, 'h2[n]=')
15 h = h1+h2;
16 disp(h, 'h[n]=')
17
18 //Inverse Z Transform: ROC 0.8 < |z| < 2
19 z = \%z;
```

```
20 \text{ syms n z1};
21 X = -z*(z+0.4)/((z-0.8)*(z-2))
22 \times 1 = denom(X);
23 \text{ zp = } \text{roots}(X1);
24 X1 = -z1*(z1+0.4)/((z1-0.8)*(z1-2))
25 F1 = X1*(z1^(n-1))*(z1-zp(1));
26 F2 = X1*(z1^(n-1))*(z1-zp(2));
27 \text{ h1} = limit(F1, z1, zp(1));
28 disp(h1*'u(n)', 'h1[n]=')
29 h2 = limit(F2,z1,zp(2));
30 disp((h2)*'u(-n-1)', 'h2[n]=')
31 disp((h1)*'u(n)'-(h2)*'u(n-1)', 'h[n]=')
32
33 //Inverse Z Transform:ROC | z | < 0.8
34 z = %z;
35 syms n z1;
36 \text{ X} = -z*(z+0.4)/((z-0.8)*(z-2))
37 \times 1 = denom(X);
38 \text{ zp = } \text{roots}(X1);
39 X1 = -z1*(z1+0.4)/((z1-0.8)*(z1-2))
40 F1 = X1*(z1^(n-1))*(z1-zp(1));
41 F2 = X1*(z1^(n-1))*(z1-zp(2));
42 \text{ h1} = \text{limit}(F1,z1,zp(1));
43 disp(h1*'u(-n-1)', 'h1[n]=')
44 h2 = limit(F2,z1,zp(2));
45 disp((h2)*'u(-n-1)', 'h2[n]=')
46 disp(-(h1)*'u(-n-1)'-(h2)*'u(-n-1)', 'h[n]=')
```

### Scilab code Exa 5.19 transfer function for a causal system

```
1 //LTi Systems characterized by Linear Constant
2 //Coefficient Difference equations
3 //Inverse Z Transform
4 //z = %z;
5 syms n z;
```

```
6 H1 = -z/(z-0.5);
7 H2 = (8/3)*z/(z-0.8);
8 H3=(-8/3)*z/(z-2);
9 F1 = H1*z^(n-1)*(z-0.5);
10 F2 = H2*z^(n-1)*(z-0.8);
11 F3 = H3*z^(n-1)*(z-2);
12 h1 = limit(F1,z,0.5);
13 disp(h1, 'h1[n]=')
14 h2 = limit(F2,z,0.8);
15 disp(h2, 'h2[n]=')
16 h3 = limit(F3,z,2);
17 disp(h3, 'h3[n]=')
18 h = h1+h2+h3;
19 disp(h, 'h[n]=')
```

### Scilab code Exa 5.20 zero state response for a given input

```
1 //LTi Systems characterized by Linear Constant
2 // Coefficient Difference equations
3 //Inverse Z Transform
4 //z = \%z;
5 syms n z;
6 \text{ H1} = (-5/3)*z/(z-0.5);
7 \text{ H2} = (8/3)*z/(z-0.8);
8 H3=5*z/(z-0.5);
9 H4=-6*z/(z-0.6);
10 F1 = H1*z^(n-1)*(z-0.5);
11 F2 = H2*z^{(n-1)}*(z-0.8);
12 F3 = H3*z^{(n-1)}*(z-0.5);
13 F4 = H4*z^{(n-1)}*(z-0.6);
14 \text{ h1} = limit(F1,z,0.5);
15 disp(h1, 'h1[n]=')
16 \text{ h2} = limit(F2,z,0.8);
17 disp(h2, 'h2[n]=')
18 h3 = limit(F3,z,0.5);
```

```
19 disp(h3,'h3[n]=')
20 h4 = limit(F4,z,0.6);
21 disp(h4,'h4[n]=')
22 h = h1+h2+h3+h4;
23 disp(h,'h[n]=')
```

## Chapter 6

# continuous time signal analysis the fourier series

Scilab code Exa 6.1 fourier coefficients of a periodic sequence

```
1 n=0:10;
2 a_n=0.504*2*ones(1,length(n))./(1+16*n.^2);
3 a_n(1) = 0.504
4 b_n=0.504*8*n./(1+16*n.*n);
5 \text{ size(n)}
6 size(a_n)
7 size(b_n)
8 disp(b_n(1))
9 C_n = sqrt(a_n.^2+(b_n).^2);
10 theta_n(1)=0; theta_n=atan(-b_n,a_n);
11 //n = [0, n];
12 clf;
13 size(n)
14 subplot(2,2,1); plot2d3(n,a_n); xtitle('a_n', 'n');
      plot(n,a_n,'ro');
15 subplot(2,2,2); plot2d3(n,b_n); xtitle('b_n', 'n');
      plot(n,b_n,'r.');
```

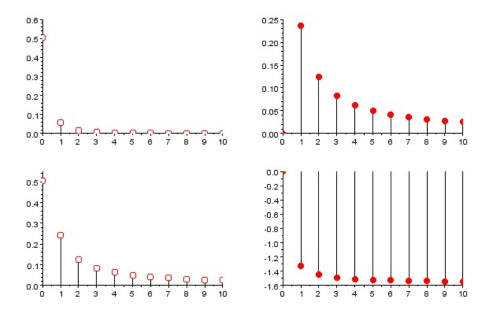


Figure 6.1: fourier coefficients of a periodic sequence

```
16     subplot(2,2,3);     plot2d3(n,C_n); xtitle('C_n','n');
          plot(n,C_n,'ro');
17     subplot(2,2,4);     plot2d3(n,theta_n,); xtitle('theta_n', 'n'); plot(n,theta_n,'r.')
```

Scilab code Exa 6.2 fourier coefficients of a periodic sequence

```
1    n=0:10;
2    a_n=zeros(1,length(n));
3    size(a_n)
4    b_n=(8/%pi^2*n.^2).*sin(n.*%pi/2);
5    size(n)
6    size(a_n)
7    size(b_n)
```

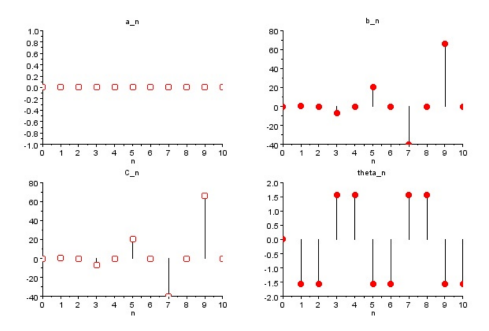


Figure 6.2: fourier coefficients of a periodic sequence

```
8 disp(b_n(1))
9 \quad C_n = b_n
10 // theta_n(1) = 0;
    theta_n=atan(-b_n,a_n);
12 //n = [0, n];
13 clf;
14 size(n)
  subplot(2,2,1); plot2d3(n,a_n); xtitle('a_n','n');
      plot(n,a_n,'ro')
  subplot(2,2,2); plot2d3(n,b_n); xtitle('b_n', 'n');
16
      plot(n,b_n,'r.')
  subplot(2,2,3); plot2d3(n,C_n); xtitle('C_n', 'n');
      plot(n,C_n,'ro')
18 subplot(2,2,4); plot2d3(n,theta_n,); xtitle('theta_n'
      , 'n'); plot(n, theta_n, 'r.')
```

### Scilab code Exa 6.3 fourier spectra of a signal

```
1 n=0:10;
2
3 \text{ for } n=0:10
        // if (n\%2 == 0)
          // a_n = 0;
5
        //else
6
7
             if (n==4*n-3)
                  a_n=2/(%pi.*n);
8
             else if (n==4*n-1)
9
                      a_n = -2/(\%pi.*n);
10
11
                  end end end
12
13 b_n=zeros(1,length(n));
14 \text{ size(n)}
15 size(a_n)
16 size(b_n)
17 disp(b_n(1))
18 C_n = sqrt(a_n.^2+(b_n).^2);
19 theta_n(1)=0; theta_n=atan(-b_n,a_n);
20 / n = [0, n];
21 clf;
22 size(n)
23 subplot(2,2,1); plot2d3(n,a_n); xtitle('a_n', 'n');
      plot(n,a_n,'ro');
24 subplot(2,2,2); plot2d3(n,b_n); xtitle('b_n', 'n');
      plot(n,b_n,'r.');
25 subplot(2,2,3); plot2d3(n,C_n); xtitle('C_n', 'n');
      plot(n,C_n,'ro');
26 subplot(2,2,4); plot2d3(n,theta_n,); xtitle('theta_n')
      , 'n'); plot(n, theta_n, 'r.');
```

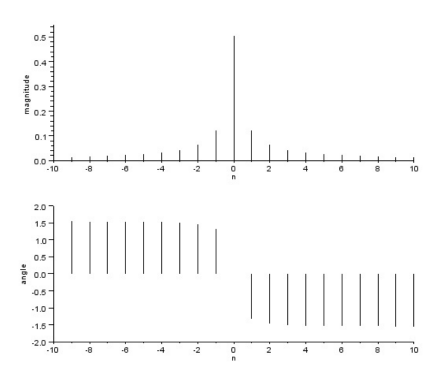


Figure 6.3: exponential fourier series

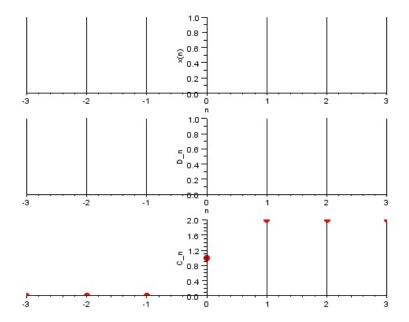


Figure 6.4: exponential fourier series for the impulse train

Scilab code Exa 6.5 exponential fourier series

```
1  n=(-10:10);  D_n=0.504./(1+ %i*4*n);
2  clf;
3  subplot(2,1,1);  plot2d3(n,abs(D_n));
4  subplot(2,1,2);  plot2d3(n,atan(imag(D_n),real(D_n)));
;
```

Scilab code Exa 6.7 exponential fourier series for the impulse train

```
1 //signals and systems
2 //fourier series for train of impulses
3 clear;
4 close;
```

```
5 clc;
6 n = -3:1:3
7 x = ones(1, length(n))
8 D_n=ones(1,length(n));
9 \quad C_n = [0 \quad 0 \quad 0 \quad 1 \quad 2 \quad 2 \quad 2]
10 subplot(3,1,1)
11 \ a = gca();
12 a.y_location = "origin";
13 a.x_location = "origin";
14 plot2d3(n,x)
15 subplot (3,1,2)
16 \ a = gca();
17 a.y_location = "origin";
18 a.x_location = "origin";
19 plot2d3(n,D_n)
20 subplot (3,1,3)
21 \ a = gca();
22 a.y_location = "origin";
23 a.x_location = "origin";
24 plot2d3(n,C_n); plot(n,C_n,'r.')
```

Scilab code Exa 6.9 exponential fourier series to find the output

```
1  n=(-10:10);  D_n=2/(3.14*(1-4.*n.^2).*(%i*6.*n+1));
2  clf;
3  subplot(2,1,1);  plot2d3(n,abs(D_n));
4  subplot(2,1,2);  plot2d3(n,atan(imag(D_n),real(D_n)));
;
```

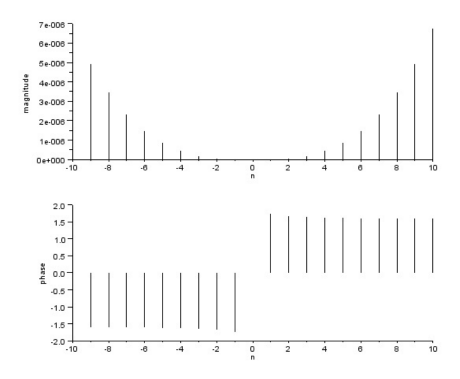


Figure 6.5: exponential fourier series to find the output

# Chapter 7

# continuous time signal analysis the fourier transform

### Scilab code Exa 7.1 fourier transform of exponential function

```
1 //signals and systems
2 //continuous time signal analysis the fourier
     transform
3 //fourier transform of \exp(-A*t)
4 clear;
5 clc;
6 A =1; //Amplitude
7 \text{ Dt} = 0.005;
8 t = -4.5:Dt:4.5;
9 xt = exp(-A*abs(t));
10 Wmax = 2*%pi*1; //Analog Frequency = 1Hz
11 K = 4;
12 k = 0: (K/1000):K;
13 W = k*Wmax/K;
14 XW = xt* exp(-sqrt(-1)*t'*W) * Dt;
15 \text{ XW} = \text{real}(\text{XW});
16 W = [-mtlb_fliplr(W), W(2:1001)]; // Omega from -
```

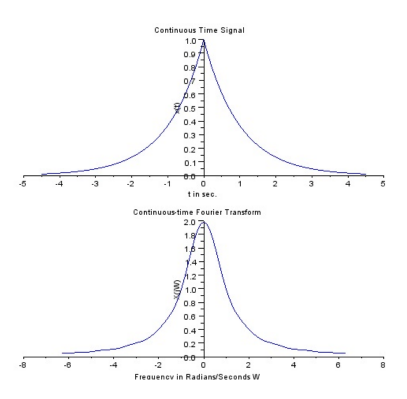


Figure 7.1: fourier transform of exponential function

```
Wmax to Wmax
17 XW = [mtlb_fliplr(XW), XW(2:1001)];
18 subplot(2,1,1);
19 a = gca();
20 a.y_location = "origin";
21 plot(t,xt);
22 xlabel('t in sec.');
23 ylabel('x(t)')
24 title ('Continuous Time Signal')
25 subplot(2,1,2);
26 \ a = gca();
27 a.y_location = "origin";
28 plot(W, XW);
29 xlabel('Frequency in Radians/Seconds W');
30 \text{ ylabel}('X(jW)')
31 title('Continuous-time Fourier Transform')
```

#### Scilab code Exa 7.4 inverse fourier transform

```
1 / Example 4.5
2 // Inverse Continuous Time Fourier Transform
3 // impulse funtion
4 clear;
5 clc;
6 close;
7 // CTFT
8 \quad A = 1;
              //Amplitude
9 \text{ Dw} = 0.005;
10 W1 = 4; //\text{Time in seconds}
11 \quad w = -W1/2:Dw:W1/2;
     for i=1:length(w)
12
          XW(1) = 1;
13
14
          end
```

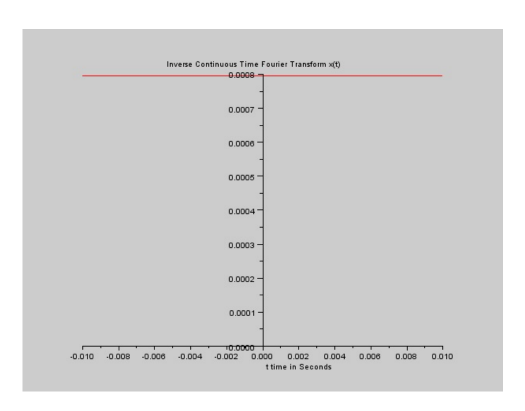


Figure 7.2: inverse fourier transform

```
15 \quad XW = XW';
16
17 //Inverse Continuous-time Fourier Transform
18 t = -0.01:1/length(w):0.01;
19 xt = (1/(2*\%pi))*XW *exp(sqrt(-1)*w'*t)*Dw;
20 \text{ xt} = \text{real}(\text{xt});
21 figure
22 \ a = gca();
23 a.y_location = "origin";
24 a.x_location = "origin";
25 plot(t,xt);
26 xlabel('
                                                       t time
      in Seconds');
27 title('Inverse Continuous Time Fourier Transform x(t
      ) ')
```

#### Scilab code Exa 7.5 inverse fourier transform

```
1 //signals and systems
2 // Inverse Continuous Time Fourier Transform
3 // shifted impulse function
4 clear;
5 clc;
6 close;
7 w0 = 1
8 A = 1; //Amplitude
9 \text{ Dw} = 0.005;
10 W1 = 4; //\text{Time in seconds}
11 \quad w = -W1/2:Dw:W1/2;
12 XW = [zeros(1, length(w)/2) 1 zeros(1, length(w/2))];
13 \times W = XW';
14
15 //Inverse Continuous-time Fourier Transform
16 t = -0.01:1/length(w):0.01;
17 \text{ size}(XW)
```

### Scilab code Exa 7.6 fourier transform for everlasting sinusoid

```
1 //signals and systems
2 // Continuous Time Fourier Transforms
3 // Sinusoidal waveforms cos(Wot)
4 clear;
5 clc;
6 close;
8 T1 = 2;
9 T = 4*T1;
10 Wo = 2*\%pi/T;
11 \quad W = [-Wo, O, Wo];
12 ak = (2*\%pi*Wo*T1/\%pi)/sqrt(-1);
13 XW = [-ak, 0, ak];
14 \text{ ak1} = (2*\%pi*Wo*T1/\%pi);
15 XW1 = [ak1, 0, ak1];
16
17 figure
```

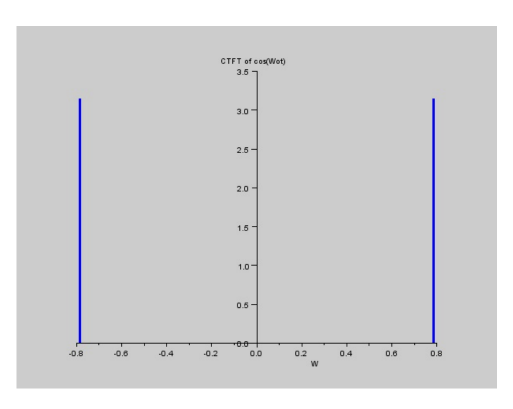


Figure 7.3: fourier transform for everlasting sinusoid

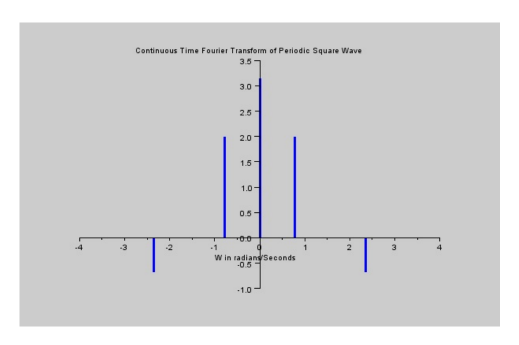


Figure 7.4: fourier transform of a periodic signal

Scilab code Exa 7.7 fourier transform of a periodic signal

```
1 //signals and systems
```

```
2 // Continuous Time Fourier Transform of Symmetric
3 // periodic Square waveform
4 clear;
5 clc;
6 close;
8 T1 = 2;
9 T = 4*T1;
10 Wo = 2*\%pi/T;
11 W = -\%pi:Wo:\%pi;
12 delta = ones(1,length(W));
13 XW(1) = (2*\%pi*Wo*T1/\%pi);
14 mid_value = ceil(length(W)/2);
15 for k = 2:mid_value
     XW(k) = (2*\%pi*sin((k-1)*Wo*T1)/(\%pi*(k-1)));
16
17 \text{ end}
18 figure
19 \ a = gca();
20 a.y_location = "origin";
21 a.x_location = "origin";
22 plot2d3('gnn', W(mid_value:$), XW, 2);
23 poly1 = a.children(1).children(1);
24 \text{ poly1.thickness} = 3;
25 plot2d3('gnn',W(1:mid_value-1),XW($:-1:2),2);
26 poly1 = a.children(1).children(1);
27 poly1.thickness = 3;
28 xlabel('W in radians/Seconds');
29 title ('Continuous Time Fourier Transform of Periodic
       Square Wave')
```

Scilab code Exa 7.8 fourier transform of a unit impulse train

```
1 //signals and systems
```

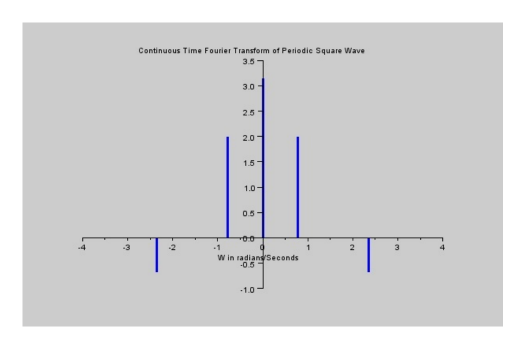


Figure 7.5: fourier transform of a unit impulse train

```
2 //continuous time signal analysis the fourier
      transform
3 // Periodic Impulse Train
4 clear;
5 clc;
6 close;
7 T = -4:4;;
8 T1 = 1; //Sampling Interval
9 xt = ones(1,length(T));
10 \text{ ak} = 1/T1;
11 XW = 2*%pi*ak*ones(1,length(T));
12 Wo = 2*\%pi/T1;
13 W = Wo *T;
14 figure
15 subplot(2,1,1)
16 \ a = gca();
17 a.y_location = "origin";
18 a.x_location = "origin";
```

```
19 plot2d3('gnn',T,xt,2);
20 poly1 = a.children(1).children(1);
21 poly1.thickness = 3;
22 xlabel('
      t ');
23 title('Periodic Impulse Train')
24 subplot (2,1,2)
25 \ a = gca();
26 a.y_location = "origin";
27 a.x_location = "origin";
28 plot2d3('gnn',W,XW,2);
29 poly1 = a.children(1).children(1);
30 poly1.thickness = 3;
31 xlabel('
      t');
32 title('CTFT of Periodic Impulse Train')
```

### Scilab code Exa 7.9 fourier transform of unit step function

```
//signals and systems
//continuous time signal analysis the fourier
transform
//fourier transform of unit step function u(t)
clear;
clc;
A = 0.000000001; //Amplitude
Dt = 0.005;
t = 0:Dt:4.5;
xt = exp(-A*abs(t));
Wmax = 2*%pi*1; //Analog Frequency = 1Hz
K = 4;
```

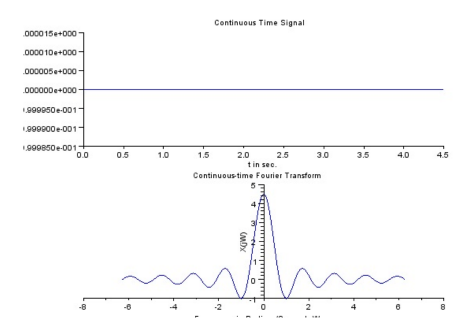


Figure 7.6: fourier transform of unit step function

```
12 k = 0:(K/500):K;
13 W = k*Wmax/K;
14 XW = xt* exp(-sqrt(-1)*t'*W) * Dt;
15 XW = real(XW);
16 W = [-mtlb_fliplr(W), W(2:501)]; // Omega from -Wmax
       to Wmax
17 XW = [mtlb_fliplr(XW), XW(2:501)];
18 subplot(2,1,1);
19 a = gca();
20 a.y_location = "origin";
21 plot(t,xt);
22 xlabel('t in sec.');
23 ylabel('x(t)')
24 title ('Continuous Time Signal')
25 subplot(2,1,2);
26 \ a = gca();
27 a.y_location = "origin";
28 plot(W, XW);
```

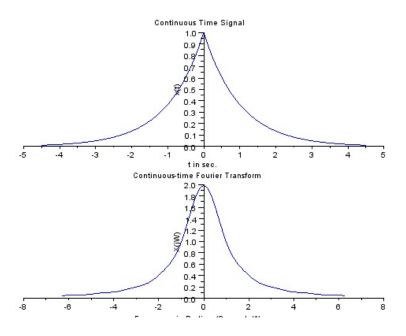


Figure 7.7: fourier transform of exponential function

```
29 xlabel('Frequency in Radians/Seconds W');
30 ylabel('X(jW)')
31 title('Continuous-time Fourier Transform')
```

#### Scilab code Exa 7.12 fourier transform of exponential function

```
//signals and systems
//Continuous Time Fourier Transform
//Continuous Time Signal x(t)= exp(-A*abs(t))
clear;
clc;
close;
A =1; //Amplitude
```

```
9 \text{ Dt} = 0.005;
10 t = -4.5:Dt:4.5;
11 xt = exp(-A*abs(t));
12
13 Wmax = 2*%pi*1; //Analog Frequency = 1Hz
14 \text{ K} = 4;
15 k = 0:(K/1000):K;
16 W = k*Wmax/K;
17 XW = xt* exp(-sqrt(-1)*t'*W) * Dt;
18 \text{ XW} = \text{real}(XW);
19 W = [-mtlb_fliplr(W), W(2:1001)]; // Omega from -
     Wmax to Wmax
20 XW = [mtlb_fliplr(XW), XW(2:1001)];
21 subplot(1,1,1)
22 subplot (2,1,1);
23 \ a = gca();
24 a.y_location = "origin";
25 plot(t,xt);
26 xlabel('t in sec.');
27 ylabel('x(t)')
28 title ('Continuous Time Signal')
29 subplot(2,1,2);
30 \ a = gca();
31 a.y_location = "origin";
32 plot(W, XW);
33 xlabel('Frequency in Radians/Seconds W');
34 \text{ ylabel}('X(jW)')
35 title('Continuous-time Fourier Transform')
```

## Chapter 8

## Sampling The bridge from continuous to discrete

#### Scilab code Exa 8.8 discrete fourier transform

```
1 //signals and systems
2 //sampling: the bridge from continuous to discrete
3 //DFT to compute the fourier transform of e^-2t.u(t)
4 T_0 = 4;
5 N_0 = 256;
6 \quad T = T_0/N_0;
7 t = (0:T:T*(N_0-1))';
8 \quad x = T*\exp(-2*t);
9 x = mtlb_i(x,1,(T*(exp(-2*T_0)+1))/2);
10 X_r = fft(x);
11 r = (-N_0/2:N_0/2-1);
12 omega_r = ((r*2)*\%pi)/T_0;
13 omega = linspace(-\%pi/T,\%pi/T,4097);
14 X = 1 ./(%i*omega+2);
15 subplot(2,1,1);
16 \ a = gca();
17 a.y_location = "origin";
```

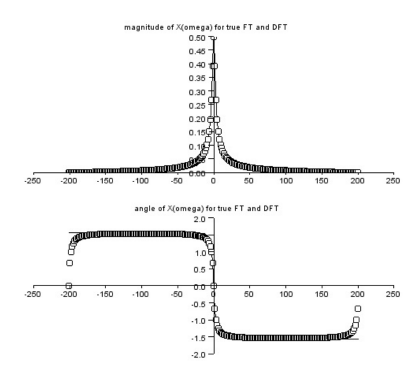


Figure 8.1: discrete fourier transform

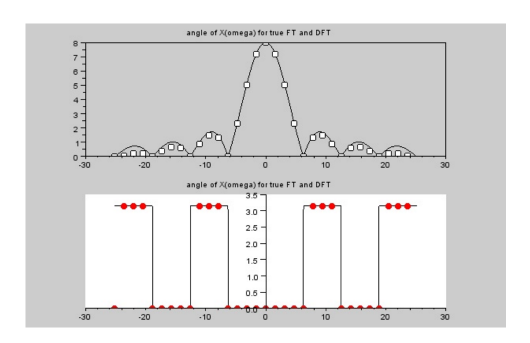


Figure 8.2: discrete fourier transform

Scilab code Exa 8.9 discrete fourier transform

```
1 //signals and systems
2 //sampling: the bridge from continuous to discrete
3 //DFT to compute the fourier transform of 8 rect(t)
4 T_0 = 4;
5 N_0 = 32;
6 \quad T = T_0/N_0;
7 x_n = [ones(1,4) \ 0.5 \ zeros(1,23) \ 0.5 \ ones(1,3)];
8 \text{ size}(x_n)
9 x_r = fft(x_n); r = (-N_0/2:(N_0/2)-1);
10 omega_r = ((r*2)*\%pi)/T_0;
11 size(omega_r)
12 size (omega)
13 omega = linspace(-\%pi/T,\%pi/T,4097);
14 X = 8*(sinc(omega/2));
15 \text{ size}(X)
16 figure(1);
17 subplot (2,1,1);
18 plot(omega, abs(X), "k");
19 plot(omega_r,fftshift(abs(x_r)),"ko")
20 xtitle("angle of X(omega) for true FT and DFT");
21 a=gca();
22 subplot (2,1,2);
23 \ a = gca();
24 a.y_location = "origin";
25 a.x_location = "origin";
26 plot(omega, atan(imag(X), real(X)), "k", omega_r,
      fftshift(atan(imag(x_r), real(x_r))), 'r.');
27 xtitle("angle of X(omega) for true FT and DFT");
```

Scilab code Exa 8.10 frequency response of a low pass filter

```
1 //signals and systems
2 // sampling: the bridge between continuous to
```

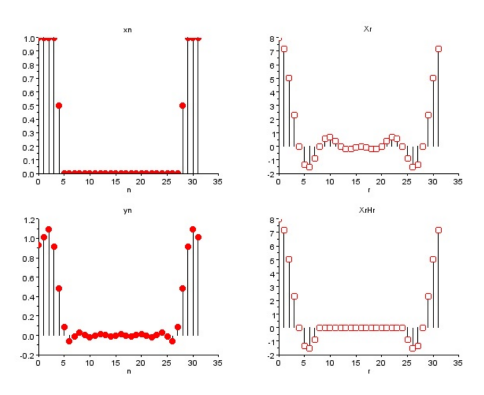


Figure 8.3: frequency response of a low pass filter

#### discrete $3 T_0 = 4;$ $4 N_0 = 32;$ $5 T = T_0/N_0; n = 0:N_0-1; r = n;$ $6 x_n = [ones(1,4), 0.5, zeros(1,23), 0.5, ones(1,3)]$ ; $7 \text{ H}_r = [ones(1,8), 0.5, zeros(1,15), 0.5, ones(1,7)]';$ $8 X_r = fft(x_n, -1);$ $9 Y_r = H_r .*(X_r); y_n = mtlb_ifft(Y_r);$ 10 subplot (2,2,1); 11 plot2d3(n,x\_n); 12 plot(n,x\_n,'r.') 13 **xtitle**('xn','n') 14 subplot (2,2,2); 15 plot2d3(r,real(X\_r)); 16 plot(r,real(X\_r), 'ro') 17 **xtitle**('Xr','r') 18 subplot (2,2,3); 19 plot2d3(n,real(y\_n)); 20 plot(n,real(y\_n),'r.') 21 **xtitle**('yn','n') 22 subplot (2,2,4); 23 plot2d3(r,(X\_r).\*H\_r); 24 plot(r,(X\_r).\*H\_r,'ro') 25 **xtitle**('XrHr','r')

## Chapter 9

# fourier analysis of discrete time signals

#### Scilab code Exa 9.1 discrete time fourier series

```
1 //signals and systems
2 //fourier analysis of discrete time signals
3 //Example5.5: Discrete Time Fourier Transform:x[n]=
      sin (nWo)
4 clear;
5 clc;
6 close;
7 N = 0.1;
8 \text{ Wo = \%pi;}
9 W = [-Wo/10, 0, Wo/10];
10 \times W = [0.5, 0, 0.5];
11 //
12 figure
13 \ a = gca();
14 a.y_location = "origin";
15 a.x_location = "origin";
16 plot2d3('gnn',W,XW,2);
```

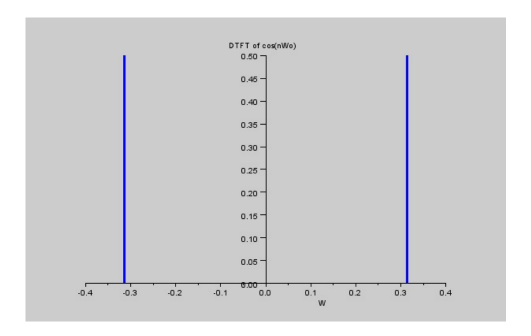


Figure 9.1: discrete time fourier series

Scilab code Exa 9.2 DTFT for periodic sampled gate function

```
1 N_0=32; n=(0:N_0-1);

2 x_n=[ones(1,5) zeros(1,23) ones(1,4)];

3 for r=0:31

4 X_r(r+1)=sum(x_n.*exp(-sqrt(-1)*r*2*3.14/N_0*n))
```

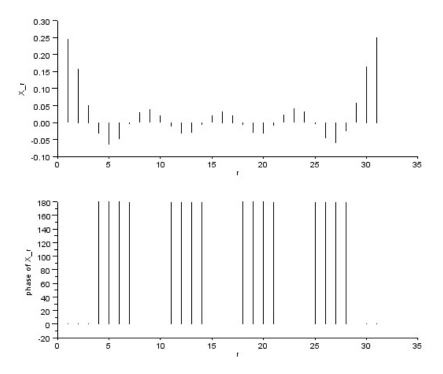


Figure 9.2: DTFT for periodic sampled gate function

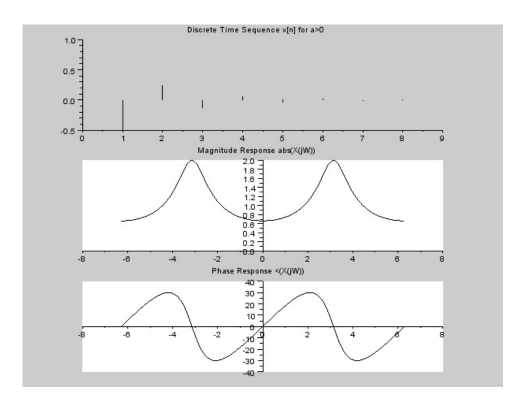


Figure 9.3: discrete time fourier series

```
/32;
5 end
6 subplot(2,1,1); r=n; plot2d3(r,real(X_r));
7 xlabel('r'); ylabel('X_r');
8 X_r=fft(x_n)/N_0;
9 subplot(2,1,2);
10 plot2d3(r,phasemag(X_r));
11 xlabel('r'); ylabel('phase of X_r');
12 disp(N_0, 'period=')
13 disp(2*%pi/N_0, 'omega=')
```

#### Scilab code Exa 9.3 discrete time fourier series

```
1 //signals and systems
2 // Discrete Time Fourier Transform of discrete
      sequence
3 //x[n] = (a^n).u[n], a>0 and a<0
4 clear;
5 clc;
6 close;
7 // DTS Signal
8 a1 = 0.5;
9 \ a2 = -0.5;
10 \text{ max\_limit} = 10;
11 \quad for \quad n = 0:max_limit-1
     x1(n+1) = (a1^n);
12
     x2(n+1) = (a2^n);
13
14 end
15 n = 0:max_limit-1;
16 // Discrete-time Fourier Transform
17 Vmax = 2*\%pi;
18 K = 4;
19 k = 0:(K/1000):K;
20 W = k*Wmax/K;
21 \times 1 = \times 1;
22 \times 2 = \times 2;
23 XW1 = x1* exp(-sqrt(-1)*n'*W);
24 \text{ XW2} = x2* \exp(-sqrt(-1)*n'*W);
25 \text{ XW1}_{\text{Mag}} = abs(XW1);
26 \text{ XW2\_Mag} = abs(XW2);
27 W = [-mtlb_fliplr(W), W(2:1001)]; // Omega from -
      Wmax to Wmax
28 XW1_Mag = [mtlb_fliplr(XW1_Mag), XW1_Mag(2:1001)];
29 XW2_Mag = [mtlb_fliplr(XW2_Mag), XW2_Mag(2:1001)];
30 [XW1_Phase,db] = phasemag(XW1);
31 [XW2_Phase,db] = phasemag(XW2);
32 XW1_Phase = [-mtlb_fliplr(XW1_Phase),XW1_Phase
      (2:1001)];
33 XW2_Phase = [-mtlb_fliplr(XW2_Phase), XW2_Phase
```

```
(2:1001);
34 //plot for a>0
35 figure
36 subplot (3,1,1);
37 plot2d3('gnn',n,x1);
38 xtitle('Discrete Time Sequence x[n] for a>0')
39 subplot (3,1,2);
40 \ a = gca();
41 a.y_location = "origin";
42 a.x_location = "origin";
43 plot2d(W, XW1_Mag);
44 title('Magnitude Response abs(X(jW))')
45 subplot(3,1,3);
46 \ a = gca();
47 a.y_location = "origin";
48 a.x_location = "origin";
49 plot2d(W,XW1_Phase);
50 title('Phase Response \langle (X(jW))' \rangle
51 //plot for a<0
52 figure
53 subplot(3,1,1);
54 plot2d3('gnn',n,x2);
55 xtitle('Discrete Time Sequence x[n] for a>0')
56 subplot (3,1,2);
57 a = gca();
58 a.y_location = "origin";
59 a.x_location = "origin";
60 plot2d(W,XW2_Mag);
61 title ('Magnitude Response abs(X(jW))')
62 subplot (3,1,3);
63 \ a = gca();
64 a.y_location = "origin";
65 a.x_location = "origin";
66 plot2d(W, XW2_Phase);
67 title('Phase Response \langle (X(jW))' \rangle
```

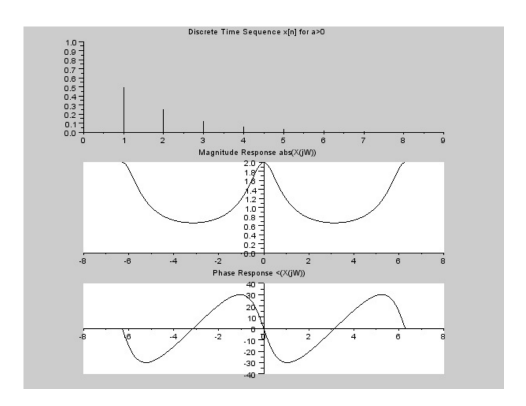


Figure 9.4: discrete time fourier series

#### Scilab code Exa 9.4 discrete time fourier series

```
1 //signals and systems
2 //Discrete Time Fourier Transform of discrete
          sequence
3 //x[n]= (a^n).u[-n], a>0 and a<0
4 clear;
5 clc;</pre>
```

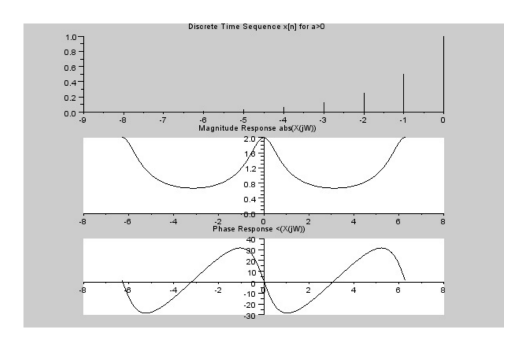


Figure 9.5: discrete time fourier series

```
6 close;
7 // DTS Signal
8 \ a = 0.5;
9 \text{ max\_limit} = 10;
10 \text{ for } n = 0:\max_{\text{limit}} -1
     x1(n+1) = (a^n);
11
12 end
13 n = 0:max_limit-1;
14 // Discrete-time Fourier Transform
15 Vmax = 2*\%pi;
16 K = 4;
17 k = 0:(K/1000):K;
18 W = k*Wmax/K;
19 \times 1 = \times 1;
20 XW1 = x1* exp(-sqrt(-1)*n'*W);
21
22 \text{ XW1}_Mag = abs(XW1);
23 W = [-mtlb_fliplr(W), W(2:1001)]; // Omega from -
```

```
Wmax to Wmax
24 XW1_Mag = [mtlb_fliplr(XW1_Mag), XW1_Mag(2:1001)];
25 [XW1_Phase,db] = phasemag(XW1);
26 XW1_Phase = [-mtlb_fliplr(XW1_Phase),XW1_Phase
      (2:1001)];
27 //plot for a>0
28 figure
29 subplot(3,1,1);
30 plot2d3('gnn',-n,x1);
31 xtitle('Discrete Time Sequence x[n] for a>0')
32 subplot(3,1,2);
33 \ a = gca();
34 a.y_location = "origin";
35 a.x_location = "origin";
36 plot2d(W,XW1_Mag);
37 title('Magnitude Response abs(X(jW))')
38 subplot (3,1,3);
39 \ a = gca();
40 a.y_location = "origin";
41 a.x_location = "origin";
42 plot2d(W, XW1_Phase+%pi/2);
43 title('Phase Response \langle (X(jW))' \rangle
```

#### Scilab code Exa 9.5 DTFT for rectangular pulse

```
1 //signals and systems
2 //Discrete Time Fourier Transform
3 //x[n]= 1 , abs(n)<=N1
4 clear;
5 clc;
6 close;
7 // DTS Signal
8 N1 = 2;</pre>
```

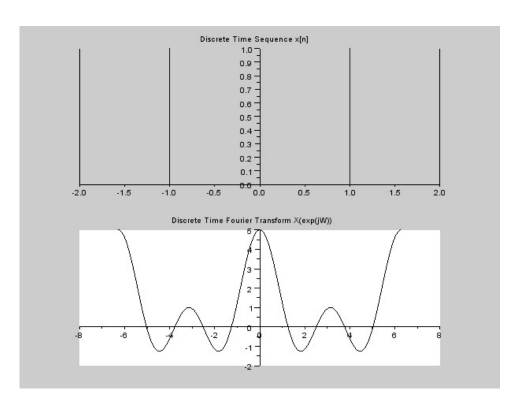


Figure 9.6: DTFT for rectangular pulse

```
9 n = -N1:N1;
10 x = ones(1, length(n));
11 // Discrete-time Fourier Transform
12 Vmax = 2*\%pi;
13 \text{ K} = 4;
14 k = 0:(K/1000):K;
15 W = k*Wmax/K;
16 XW = x* exp(-sqrt(-1)*n'*W);
17 XW_Mag = real(XW);
18 W = [-mtlb_fliplr(W), W(2:1001)]; // Omega from -
      Wmax to Wmax
19 XW_Mag = [mtlb_fliplr(XW_Mag), XW_Mag(2:1001)];
20 //plot for abs(a)<1
21 figure
22 subplot (2,1,1);
23 \ a = gca();
24 a.y_location = "origin";
25 a.x_location = "origin";
26 plot2d3('gnn',n,x);
27 xtitle('Discrete Time Sequence x[n]')
28 subplot (2,1,2);
29 \ a = gca();
30 a.y_location = "origin";
31 a.x_location = "origin";
32 plot2d(W,XW_Mag);
33 title('Discrete Time Fourier Transform X(\exp(jW))')
```

#### Scilab code Exa 9.6 DTFT for rectangular pulse spectrum

```
1 //signals and systems
2 //discreet time fourier series
3 //IDTFT:Impulse Response of Ideal Low pass Filter
4 clear;
```

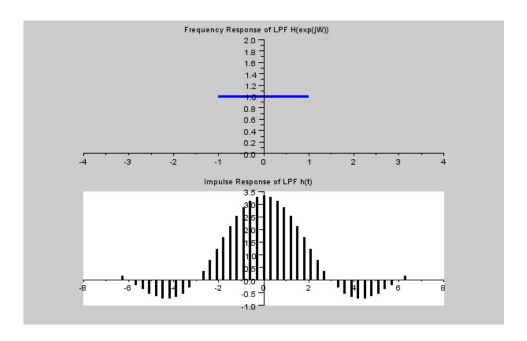


Figure 9.7: DTFT for rectangular pulse spectrum

```
5 clc;
6 close;
7 \text{ Wc} = 1;
             //1 \text{ rad/sec}
8 W = -Wc:0.1:Wc; //Passband of filter
9 HO = 1; //Magnitude of Filter
10 HlpW = H0*ones(1,length(W));
11 //Inverse Discrete-time Fourier Transform
12 t = -2*\%pi:2*\%pi/length(W):2*\%pi;
13 ht =(1/(2*\%pi))*HlpW *exp(sqrt(-1)*W'*t);
14 ht = real(ht);
15 figure
16 subplot (2,1,1)
17 \ a = gca();
18 a.y_location = "origin";
19 a.x_location = "origin";
20 a.data_bounds=[-%pi,0;%pi,2];
21 plot2d(W, HlpW, 2);
22 poly1 = a.children(1).children(1);
```

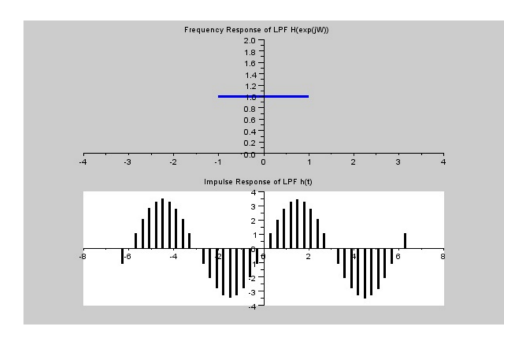


Figure 9.8: DTFT of sinc function

```
23 poly1.thickness = 3;
24 xtitle('Frequency Response of LPF H(exp(jW))')
25 subplot(2,1,2)
26 a = gca();
27 a.y_location = "origin";
28 a.x_location = "origin";
29 a.data_bounds=[-2*%pi,-1;2*%pi,2];
30 plot2d3('gnn',t,ht);
31 poly1 = a.children(1).children(1);
32 poly1.thickness = 3;
33 xtitle('Impulse Response of LPF h(t)')
```

Scilab code Exa 9.9 DTFT of sinc function

```
1 //signals and systems
2 //discreet time fourier series
3 //IDTFT: Impulse Response of Ideal Low pass Filter
4 clear;
5 clc;
6 close;
7 \text{ Wc} = 1;
             //1 \text{ rad/sec}
8 W = -Wc:0.1:Wc; //Passband of filter
9 HO = 1; //Magnitude of Filter
10 HlpW = H0*ones(1,length(W));
11 //Inverse Discrete-time Fourier Transform
12 t = -2*\%pi:2*\%pi/length(W):2*\%pi;
13 ht1 = (1/(2*\%pi))*HlpW *exp(sqrt(-1)*W'*t);
14 size(ht1)
15 n = -21:21;
16 \text{ size(n)}
17 ht=ht1.*(%e^%i*2*t);
18 \text{ ht} = \text{real}(\text{ht});
19 figure
20 subplot (2,1,1)
21 \ a = gca();
22 a.y_location = "origin";
23 a.x_location = "origin";
24 a.data_bounds=[-%pi,0;%pi,2];
25 plot2d(W, HlpW, 2);
26 poly1 = a.children(1).children(1);
27 poly1.thickness = 3;
28 xtitle('Frequency Response of LPF H(exp(jW))')
29 subplot(2,1,2)
30 \ a = gca();
31 a.y_location = "origin";
32 a.x_location = "origin";
33 a.data_bounds=[-2*%pi,-1;2*%pi,2];
34 size(t)
35 size(ht)
36 plot2d3('gnn',t,ht);
37 poly1 = a.children(1).children(1);
38 poly1.thickness = 3;
```

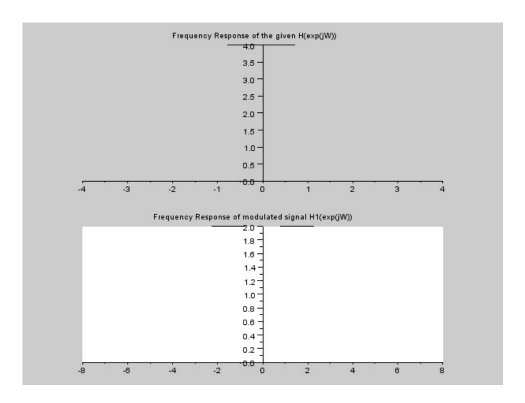


Figure 9.9: sketching the spectrum for a modulated signal

```
39 xtitle('Impulse Response of LPF h(t)')
```

Scilab code Exa 9.10.a sketching the spectrum for a modulated signal

```
1 //signals and systems
2 //discrete fourier transform
3 //Frequency Shifting Property of DTFT
4 clear;
5 clc;
6 close;
7 mag = 4;
```

```
8 W = -\%pi/4:0.1:\%pi/4;
9 H1 = mag*ones(1,length(W));
10 W1 = W + \% pi / 2;
11 W2 = -W-\%pi/2;
12 figure
13 subplot (2,1,1)
14 \ a = gca();
15 a.y_location = "origin";
16 a.x_location = "origin";
17 a.data_bounds=[-%pi,0;%pi,2];
18 plot2d(W,H1);
19 xtitle ('Frequency Response of the given H(exp(jW))')
20 subplot (2,1,2)
21 \ a = gca();
22 a.y_location = "origin";
23 a.x_location = "origin";
24 a.data_bounds=[-2*%pi,0;2*%pi,2];
25 plot2d(W1,0.5*H1);
26 plot2d(W2,0.5*H1);
27 xtitle ('Frequency Response of modulated signal H1(
      \exp(jW))')
```

#### Scilab code Exa 9.13 frequency response of LTID

```
1 //LTi Systems characterized by Linear Constant
2 //fourier analysis of discrete systems
3 //Inverse Z Transform
4 //z = %z;
5 syms n z;
6 H1 = (-5/3)/(z-0.5);
7 H2 = (8/3)/(z-0.8);
8 F1 = H1*z^(n)*(z-0.5);
9 F2 = H2*z^(n)*(z-0.8);
10 h1 = limit(F1,z,0.5);
11 disp(h1, 'h1[n]=')
```

```
12 h2 = limit(F2,z,0.8);

13 disp(h2,'h2[n]=')

14 h = h1-h2;

15 disp(h,'h[n]=')
```

## Chapter 10

### state space analysis

Scilab code Exa 10.4 state space description by transfer function

```
1 //signals and systems
2 //state space analysis
3 //state space description
4 clear;
5 close;
6 clc;
7 s=poly(0,'s');
8 H=[(4/3)/(1+s),-2/(3+s), (2/3)/(4+s)];
9 Sys=tf2ss(H)
10 clean(ss2tf(Sys))
11 disp(Sys)
```

Scilab code Exa 10.5 finding the state vector

```
1 syms t s
2 A=[-12 2/3;-36 -1]; B=[1/3;1]; q0=[2;1]; X=1/s;
3 size(A)
4 size(s*eye(2,2))
```

```
5 Q=inv(s*eye(2,2)-A)*(q0+B*X);
6 q=[];
7 q(1)=ilaplace(Q(1));
8 q(2)=ilaplace(Q(2));
9 disp(q*'u(t)',"[q1(t) ; q2(t)]")
```

Scilab code Exa 10.6 state space descrption by transfer function

```
1 A=[0 1;-2 -3];
2 B=[1 0;1 1];
3 C=[1 0;1 1;0 2];
4 D=[0 0;1 0; 0 1];
5 syms s;
6 H=C*inv(s*eye(2,2)-A)*B+D;
7 disp(H,"the transfer function matrix H(s)=")
8 disp(H(3,2),"the transfer function relating y3 and x2 is H32(s)=")
```

#### Scilab code Exa 10.7 time domain method

```
//signals and systems
//state space
//state space
//time domain method to find the state vector

clc;
sclf;
s=poly(0,'s');
A=[s+12 -2/3; 36 s+1];
y=roots(det(A))
t=poly(0,'t');
beta=inv([1 y(1); 1 y(2)])*[%e^-y(1)*t; %e^-y(2)*t];
disp(beta)
size(beta)
W=beta(1)*[1 0;0 1]+ beta(2)*[-12 2/3;-36 -1];
```

```
14 zir=W*[2;1];
15 disp(zir);
16 zsr=W*[1/3;1];
17 disp(zsr);
18 total=zir+zsr;
19 disp(total);
```

Scilab code Exa 10.8 state space descrption by transfer function

Scilab code Exa 10.9 state equations of a given systems

```
1 A=[0 1;-2 -3];
2 B=[1;2];
3 P=[1 1;1 -1];
4 Ahat= P*A*inv(P)
5 Bhat=P*B
6 disp(Ahat, "A^=")
7 disp(Bhat, "B^=")
```

#### Scilab code Exa 10.10 diagonalized form of state equation

```
1 A=[0 1;-2 -3];
2 [V,lambda]=spec(A);
3 B=[1;2];
4 Bhat=P*B
5 disp(P,"P=")
6 disp(Bhat,"B^=")
7 disp(lambda,"lambda=")
```

#### Scilab code Exa 10.11 controllability and observability

```
1 A = [1 \ 0; 1 \ -1];
 2 [V,lambda] = spec(A);
3 B = [1; 0];
4 C = [1 -2];
5 P = inv(V);
6 Bhat=P*B
7 Chat=C*inv(P)
8 disp('(a):')
9 disp(Bhat, "B<sup>=</sup>")
10 \operatorname{disp}(\operatorname{Chat}, \operatorname{C^-="})
11 A = [-1 \ 0; -2 \ 1];
12 [V,lambda] = spec(A);
13 B = [1;1];
14 C = [0 1];
15 P=inv(V);
16 \quad Bhat = P*B
17 Chat=C*inv(P)
18 disp('Part (b):')
19 disp(Bhat, "B^{\hat{}}=")
20 disp(Chat,"c^=")
```

Scilab code Exa 10.12 state space description of a given description

```
1 A=[0 1;-1/6 5/6];
2 B=[0;1];
3 C=[-1 5];
4 D=0;
5 sys=syslin('d',A,B,C,D);
6 N=25;
7 x=ones(1,N+1);n=(0:N);
8 q0=[2;3];
9 [ y q]=csim('step',n,sys);
10 y=dsimul(sys,x);
11 plot2d3(y)
```

#### Scilab code Exa 10.13 total response using z transform

```
//LTi Systems characterized by Linear Constant
//Inverse Z Transform
//z = %z;
syms n z;
H1 = (-2*z)/(z-(1/3));
H2 = (3*z)/(z-0.5);
H3 = (24*z)/(z-1);
F1 = H1*z^(n-1)*(z-(1/3));
F2 = H2*z^(n-1)*(z-0.5);
F3 = H3*z^(n-1)*(z-1);
H1 = limit(F1,z,(1/3));
disp(h1, 'h1[n]=')
h2 = limit(F2,z,0.5);
disp(h2, 'h2[n]=')
h3 = limit(F3,z,1);
```

```
16 disp(h3, 'h3[n]=')
17 h = h1+h2+h3;
18 disp(h, 'h[n]=')
```