

Scilab Textbook Companion for  
Modern Digital And Analog Communication  
System  
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 2

# INTRODUCTION TO SIGNALS

Scilab code Exa 2.1 problem1

```
1 clc;  
2 //page no 17  
3 //prob 2.1 b]  
4  
5 t0=-1;t1=1;  
6 y=integrate('t^2','t',t0,t1);  
7 disp(+'watt',y/2,'power of signal');
```

---

Scilab code Exa 2.3b problem3b

```
1 // page no.26  
2 //exa no.2.3b  
3 t=[-3:.0082:1];  
4 m1=(0-1)/(-3-(-1));//slope for -3<t<-1  
5 c1=(0-m1*(-3));//intercept for pt(-3,0)  
6 u(t<=-1)=[(m1*t(t<=-1))+c1]'
```



```

7 m2=(1-0)/(-1-1); //slope for  $-1 < t < 1$ 
8 c2=(0-m2*1) //intercept for pt(1,0)
9 u(t>-1)=[(m2*t(t>-1))+c2]';
10 subplot(221)
11 plot2d(t,u) //original signal
12 subplot(222)
13 plot2d(2*t,u) //expansion of signal

```

---

#### Scilab code Exa 2.4 problem4

```

1 clc;
2 //page27
3 //problem 2.4
4 t=(-5:-1);
5 subplot(221)
6 plot2d(t,(%e)^t/2);
7 xtitle ( " Original signal " , " Time " , "g(t) " );
8 t=-t;
9 subplot(222)
10 plot2d(t,(%e)^-t/2);
11 xtitle ( " Time inverted signal" , " time " , "g(-t)
    " );

```

---

#### Scilab code Exa 2.5 problem5

```

1 clc;
2 //Assuming SI units for all quantities
3 //page no 33
4 //exa 2.5a
5 //approximation of square signal to sine signal with
    minimum energy
6 t=[0:.1:2*%pi];
7 t0=0;t1=2*%pi;

```

```

8 y=integrate('(sin(t))^2','t',t0,t1);
9 disp('+joule',y('$'),'energy of sine signal=');
10 //to calculate value of c
11 t2=0;t3=%pi;
12 g=integrate('sin(t)','t',t2,t3);
13 t4=%pi;t5=2*%pi;
14 h=integrate('-sin(t)','t',t4,t5);
15 disp((g($)+h($))/%pi,"value of c=");

```

---

#### Scilab code Exa 2.6a problem6a

```

1 clc;
2 //Assuming SI units for all quantities
3 //given signal is x(t)=1
4 //energy of signal x(t)
5 t0=0;t1=5;
6 x=1;
7 y=integrate('x^2','t',t0,t1);
8 disp('+joule',y,'energy of signal x(t)=')
9 //to find correlation coefficient we have to
  calculate the energies of different given signals
10 //1st signal g1(t)=1
11 g1=1;
12 e1=integrate('g1^2','t',t0,t1);
13 disp('+joule',e1,'energy of signal');
14 //correltion coefficient
15 c1=integrate('g1*x','t',t0,t1);
16 disp('+joule',c1/sqrt(y*e1),'correlation coefficient
  =');

```

---

#### Scilab code Exa 2.6b problem6b

```

1 clc;

```

```

2 //Assuming SI units for all quantities
3 //given signal is x(t)=1
4 //energy of signal x(t)
5 t0=0;t1=5;
6 x=1;
7 y=integrate('x^2','t',t0,t1);
8 disp('+joule',y,'energy of signal x(t)=');
9 //to find correlation coefficient we have to
   calculate the energies of different given signals
10 g2=.5;
11 e2=integrate('g2^2','t',t0,t1);
12 disp('+joule',e2,'energy of signal');
13 //correltion coefficient
14 c2=integrate('g2*x','t',t0,t1);
15 disp(c2/sqrt(y*e2),'correlation coefficient=');

```

---

#### Scilab code Exa 2.6c problem6c

```

1 clc;
2 //Assuming SI units for all quantities
3 //given signal is x(t)=1
4 //energy of signal x(t)
5 t0=0;t1=5;
6 x=1;
7 y=integrate('x^2','t',t0,t1);
8 disp('+joule',y,'energy of signal x(t)=');
9 //to find correlation coefficient we have to
   calculate the energies of different given signals
10 g3=-1;
11 e3=integrate('g3^2','t',t0,t1);
12 disp('+joule',e3,'energy of signal');
13 //correltion coefficient
14 c3=integrate('g3*x','t',t0,t1);
15 disp(c3/sqrt(y*e3),'correlation coefficient=');

```

---

### Scilab code Exa 2.6d problem6d

```
1  clc ;
2  //Assuming SI units for all quantities
3  //given signal is  $x(t)=1$ 
4  //energy of signal  $x(t)$ 
5  t0=0;t1=5;
6  x=1;
7  y=integrate('x^2','t',t0,t1);
8  disp(+'joule',y,'energy of signal x(t)=');
9  //to find correlation coefficient we have to
   calculate the energies of different given signals
10 e4=integrate('((%e)^(-t/5))^2','t',t0,t1);
11 disp(+'joule',e4($),'energy of signal');
12 //correltion coefficient
13 c4=integrate('((%e)^(-t/5))*x','t',t0,t1);
14 disp(c4($)/sqrt(y*e4),'correlation coefficient=');
```

---

### Scilab code Exa 2.6e problem2e

```
1  clc ;
2  //Assuming SI units for all quantities
3  //given signal is  $x(t)=1$ 
4  //energy of signal  $x(t)$ 
5  t0=0;t1=5;
6  x=1;
7  y=integrate('x^2','t',t0,t1);
8  disp(+'joule',y,'energy of signal x(t)=');
9  //to find correlation coefficient we have to
   calculate the energies of different given signals
10 e5=integrate('((%e)^(-t))^2','t',t0,t1);
11 disp(+'joule',e5,'energy of signal');
```

```
12 //correltion coefficient
13 c5=integrate('((%e)^(-t))*x','t',t0,t1);
14 disp(c5/sqrt(y*e5),'correlation coefficient=');
```

---

Scilab code Exa 2.6f problem6f

```
1 clc;
2 //Assuming SI units for all quantities
3 //given signal is x(t)=1
4 //energy of signal x(t)
5 t0=0;t1=5;
6 x=1;
7 y=integrate('x^2','t',t0,t1);
8 disp('+joule',y,'energy of signal x(t)=');
9 //to find correlation coefficient we have to
   calculate the energies of different given signals
10 e6=integrate('(sin(2*%pi*t))^2','t',t0,t1);
11 disp('+joule',e6,'energy of signal');
12 //correltion coefficient
13 c6=integrate('((sin(2*%pi*t))^2)*x','t',t0,t1);
14 disp(c6/sqrt(y*e6),'correlation coefficient=');
```

---

## Chapter 3

# ANALYSIS AND TRANSMISSION OF SIGNALS

Scilab code Exa 3.1 problem1

```
1  clc;  
2  //page no 75  
3  //prob 3.1  
4  // given signal is  $x(t) = e^{-at} * u(t)$   
5  //unity function  $u(t)=1$  for 0 to infinity  
6  //therefore  
7  x=1;  
8  //here we consider 'infinity' value as 10 and the  
   value of 'a' is 1  
9  t= 0:1:10;  
10 a=1; // a >0  
11 z=((%e)^(-a*t) * x);  
12 y=fft(z);  
13 disp(y, 'fourier transform of  $x(t)=$ ');
```

---

### Scilab code Exa 3.2 problem2

```
1 clc ;
2 //page no 81
3 //prob 3.2
4 //given signal is  $x(t) = \text{rect}(t/T)$ 
5 // $\text{rect}(t/T) = 1$  for  $|t| < T/2$  and
6 //  $= 0$  for  $|t| > T/2$ 
7 // therefore we have to find out fourier transform
  of  $x(t) = 1$  for  $|t| < T/2$  thus ,
8 x=1;
9 T= 200; // consider
10 t= -T/2 : 1 : T/2; //range for fourer transform
11 y=fft(x);
12 disp(y, 'fourier transform of  $x(t)=$ ');
```

---

### Scilab code Exa 3.3 problem3

```
1 clc ;
2 //page no 82
3 //prob 3.3
4 // given signal is  $x(t) = \text{unit impulse } d(t)$ 
5 //it is defined as  $d(t) = 1$  for  $t=0$ 
6 //therefore
7 x=1;
8 y=fft(x);
9 disp(y, 'fourier transform of  $x(t)=$ ');
```

---

### Scilab code Exa 3.7 problem7

```
1 clc ;
2 //page 84
3 // problem 3.7
```

```
4 t=-10:1:10;
5 y=sign(t);
6 g=fft(y);
7 disp(g,"fourier transform of signum funcion is");
```

---



## Chapter 4

# AMPLITUDE MODULATION

Scilab code Exa 4.5 problem5

```
1  clc ;
2  //page 166
3  //problem 4.5
4  // we have given 1)u=.5 and 2)u=.3
5  // efficiency n is calculated by using formula  $n = (u^2) / (2+u^2) * 100$  %
6  //for u=0.5
7  u1=0.5;
8  n1= (u1^2) / (2+u1^2) *100 ;
9  disp(n1,'efficiency in % is ');
10 // Hence only 11.1111% of total power is in
    sidebands.
11 //for u=0.3
12 u2=0.3;
13 n2= (u2^2) / (2+u2^2) *100;
14 disp(n2,'efficiency in % is ');
15 // Hence only 4.3062% of the total power is the
    useful power (power in sidebands)
```

---

# Chapter 5

## ANGLE MODULATION

Scilab code Exa 5.1 problem1

```
1  clc;
2  //page 212
3  //problem 5.1
4  // The values of constants Kf and Kp are given as Kf
   = 2*pi*10^5 and Kp=10*pi, and carrier frequency
   fc=100MHz
5
6  // For FM :
7  // fi= fc + Kf*m(t)/2*pi
8  // Minimum value of m(t) = -1 and Maximum value of m
   (t)= +1
9  Kf= 2*pi*10^5 ; Kp=10*pi;
10 fc=100*10^6 ; // in Hz
11 Mmin = -1 ; Mmax=1;
12 fimin1= fc + Kf*Mmin/(2*pi);
13 disp(+ 'MHz',fimin1/10^6, 'Minimum frequency in MHz is
   ');
14 fimax1= fc + Kf*Mmax/(2*pi);
15 disp(+ 'MHz',fimax1/10^6, 'Maximum frequency in MHz is
   ');
16
```

```

17 //For PM :
18 //fi= fc + Kp*m(t)'/2*pi
19 // Minimum value of m(t)' = -20,000 and Maximum
    value of m(t) '= +20,000
20 Mmin1=-20000 ; Mmax1=20000;
21 fimin2= fc + Kp*Mmin1/(2*%pi);
22 disp(+ 'MHz',fimin2/10^6, 'Minimum frequency in MHz is
    ');
23 fimax2= fc + Kp*Mmax1/(2*%pi);
24 disp(+ 'MHz',fimax2/10^6, 'Maximum frequency in MHz is
    ');
25
26 // Since m(t) is increases and decreases linearly
    with time, the instantaneous frequency increases
    linearly from fimin to fimax

```

---

#### Scilab code Exa 5.2 problem2

```

1  clc;
2  //page 213
3  //problem 5.2
4  // The values of constnts Kf and Kp are given as Kf
    = 2*pi*10^5 and Kp=pi/2, and carrier frequency fc
    =100MHz
5  // For FM :
6  //fi= fc + Kf*m(t)/2*pi
7  // Minimum value of m(t) = -1 and Maximum value of m
    (t)= +1
8  Kf= 2*%pi*10^5 ; Kp=%pi/2;
9  fc=100*10^6 ;// in Hz
10 Mmin = -1 ; Mmax=1;
11 fimin1= fc + Kf*Mmin/(2*%pi);
12 disp(+ 'MHz',fimin1/10^6, 'Minimum frequency in MHz is
    ');
13 fimax1= fc + Kf*Mmax/(2*%pi);

```

```

14 disp(+ 'MHz',fimax1/10^6, 'Maximum frequency in MHz is
    ');
15 // Since m(t) is increases and decreases linearly
    with time, the instantaneous frequency increases
    linearly from fimin to fimax

```

---

**Scilab code Exa 5.3a** problem3a

```

1  clc;
2  //page 222
3  //problem 5.3.a
4  // refer fig from page no. 212 Fig.5.4a
5  // The values of constnts Kf and Kp are given as Kf
    = 2*pi*10^5 and Kp=5*pi .
6  // Here we are assuming the Bandwidth B of m(t) as
    the frequency of the third harmonic, i.e.
    3(10^4/2)Hz= 15kHz
7  B=15; // in kHz
8  // For FM:
9  // Here peak amplitude of m(t) is mp=1
10 mp=1;
11 // df=kf*mp/2*pi
12 Kf= 2*pi*10^5; Kp=5*pi;
13 df= (Kf*mp)/(2*pi); // in Hz
14 df=df/10^3; // in KHz
15 Bfm=2*(df+B);
16 disp(+ 'KHz',Bfm, 'Bfm in kHz is ');
17 // For PM:
18 //Here peak amplitude of m(t)' is mp=20000
19 mp=20000;
20 // df=kp*mp/2*pi
21 df= (Kp*mp)/(2*pi); // in Hz
22 df=df/10^3; // in KHz
23 Bpm=2*(df+B);
24 disp(+ 'KHz',Bpm, 'Bpm in kHz is ');

```

---

Scilab code Exa 5.3b problem3b

```
1  clc;
2  //page 222
3  //problem 5.3.b
4  // The values of constants Kf and Kp are given as Kf
   = 2*pi*10^5 and Kp=5*pi .
5  // Here we are assuming the Bandwidth B of m(t) as
   the frequency of the third harmonic, i.e.
   3(10^4/2)Hz= 15kHz
6  B=15;// in kHz
7  // For FM:
8  // Here peak amplitude of m(t) is doubled ,mp=2
9  mp=2;
10 // df=kf*mp/2*pi
11 Kf= 2*pi*10^5; Kp=5*pi;
12 df= (Kf*mp)/(2*pi);// in Hz
13 df=df/10^3;// in KHz
14 Bfm=2*(df+B);
15 disp(+'KHz',Bfm,'Bfm in kHz is ');
16 // For PM:
17 //Here peak amplitude of m(t)' is doubled mp=40000
18 mp=40000;
19 // df=kp*mp/2*pi
20 df= (Kp*mp)/(2*pi);// in Hz
21 df=df/10^3;// in KHz
22 Bpm=2*(df+B);
23 disp(+'KHz',Bpm,'Bpm in kHz is ');
24 // doubling the signal amplitude roughly doubles the
   bandwidth of both FM and PM waveform
```

---

Scilab code Exa 5.4 problem4

```

1  clc;
2  //page 224
3  //problem 5.4
4  // Repeat example 5.3 with m(t) expanded by a factor
   of 2 i.e. if the period of m(t) is  $4 \times 10^{-4}$ 
5  // The values of constants Kf and Kp are given as Kf
   =  $2 \times \pi \times 10^5$  and  $Kp = 5 \times \pi$  .
6  // we know that time expansion by a factor 2 reduces
   the signal spectrum width by a factor 2
7  // Therefore bandwidth is half the previous
   bandwidth
8  B=7.5; // in KHz
9  // For FM:
10 // Time expansion does not affect the peak
   amplitude so that mp=1.
11 mp=1;
12 // df=kf*mp/2*pi
13 Kf= 2*%pi*10^5; Kp=5*%pi;
14 df= (Kf*mp)/(2*%pi); // in Hz
15 df=df/10^3; // in KHz
16 Bfm=2*(df+B);
17 disp(+'KHz',Bfm,'Bfm in kHz is ');
18 // For PM:
19 //mp is halved i.e. mp=10000
20 mp=10000;
21 // df=kp*mp/2*pi
22 df= (Kp*mp)/(2*%pi); // in Hz
23 df=df/10^3; // in KHz
24 Bpm=2*(df+B);
25 disp(+'KHz',Bpm,'Bpm in kHz is ');
26 // Time expansion of m(t) has very little effect on
   the FM bandwidth, but it halves the PM bandwidth

```

---

Scilab code Exa 5.5 problem5

```

1  clc;
2  //Assuming SI unit for all quantities
3  //page 225
4  //problem 5.5
5  // An angle modulated signal with carrier frequency
    $w_c = 2\pi \cdot 10^5$  is described by the equation  $Q_m =$ 
    $10 \cos(\theta(t))$  where  $\theta(t) = w_c t + 5 \sin 3000t + 10 \sin 2000\pi \cdot$ 
    $t$ 
6   $B = 2000 \cdot \pi / (2 \cdot \pi)$ ; //signal bandwidth this the highest
   frequency in m(t)
7   $A_c = 10$ ; //carrier amplitude
8   $P = A_c^2 / 2$ ; // carrier power
9  disp(+'watt',P,'a') The carrier power is ');
10 // to find frequency derivative df, e find
   instantaneous freq. w as
11 //  $w_i = d/dt(\theta(t)) = w_c + 15000 \cos 3000t + 20000\pi \cdot \cos 2000\pi$ 
    $\cdot t$ ;
12 // The carrier derivative is  $15000 \cos 3000t + 20000\pi \cdot \cos 2000\pi \cdot t$ . The two sinusoids will add in phase
   at some point and the maximum value of the
   expression is  $dW = 15000 + 20000\pi$ 
13  $dW = 15000 + 20000 \cdot \pi$ ;
14  $df = dW / (2 \cdot \pi)$ ;
15 disp(+'Hz',df,'b') The frequency deviation in Hz is '
   ');
16 // The deviation ratio B1 is given as
17  $B1 = df / B$ ;
18 disp(B1,'c') The deviation ratio is ');
19 //The phase deviation is the maximum value of the
   angle  $\theta(t)$  and is given b d@
20  $d = 5 + 10$ ;
21 disp(+'rad',d,'d')The phase deviation in rad is ');
22  $B_{em} = 2 \cdot (df + B)$ ;
23 disp(+'Hz',Bem,'e')Bandwidth is ');

```

---

## Chapter 6

# SAMPLING AND PULSE CODE MODULATION

Scilab code Exa 6.2 problem2

```
1  clc;
2  // page no 271
3  // prob no. 6.2
4  fm=input("Enter the band limited freq in hertz = ");
5  Rn=2*fm; // Nyquist sampling rate
6  Ra=Rn*(4/3); // actual Nyquist sampling rate
7  // here the maximum quantization error(E) is 0.5% of
   the peak amplitude mp. Hence,  $E=mp/L=0.5*mp/100*$ 
   L
8  mp=1; //we assume peak amplitude is unity
9  L=(mp*100)/(0.5*mp);
10 for (i=0:10)
11     j=2^i;
12     if(j>=L)
13         L1=j;
14         break;
15     end
16 end
17 n=log2(L1); // bits per sample
```



```

18 c=n*Ra; // total no of bits transmitted
19 // Beause we can transmit up to 2bits/per hertz of
    bandwidth,we require minimum transmission
    bandwidth Bt=c/2
20 Bt=c/2;
21 disp('Hz',Bt,"minimum transmission bandwidth in
    hertz = ");
22 s=input("enter the no of signal to be multiplexed =
    ");
23 Cm=s*c; //total no of bits of 's' signal
24 c1=Cm/2; // minimum transmission bandwidth
25 disp('Hz',c1,"minimum transmission bandwidth in
    hertz = ")

```

---

### Scilab code Exa 6.3 problem3

```

1  clc;
2  //page no 273
3  // prob no 6.3
4  // from the expresion given on the page no 272; (So/
    No)=(a+6n) dB where a=10log[3/[ln(1+u)]^2]
5  //check the ollowing code for L=64 and L=256
6  L=input("enter the value of L = ");
7  B=input("enter the bandwidth of signal in hertz = ")
    ;
8  n=log2(L);
9  Bt=n*B;
10 u=100; //given
11 a=10*log10(3/[log(1+u)]^2);
12 SNR=(a+(6*n));
13 disp(SNR,"SNR ratio is = ");
14 // Here the SNR ratio for the two cases are found
    out. The difference between the two SNRs is 12dB
    which is the ratio of 16. Thus the SNR for L=256
    is 16 times the SNR for L=64. The former requires

```

just about 33% more bandwidth compared to the  
later.

---

# Chapter 7

## PRINCIPLES OF DIGITAL DATA TRANSMISSION

Scilab code Exa 7.1 problem1

```
1 clc;  
2 // page no 314  
3 // prob no 7.1  
4 //The transmission bandwidth is given by the  
    equation  $B_t=(1+r)R_b/2$  and hence transmission rate  
    is given by  $R_b=2B_t/(1+r)$ ;where  $r$ =roll-off factor  
    and  $0 \leq r \leq 1$ . Since 'r' can take value in between  
    0 and 1,bandwidth varies from  $2B_t$  to  $B_t$ .  
5  $B_t=32000$ ;  $r=1$ ; //assume values of  $B_t$  and  $r$   
6  $R_b=(2*B_t)/(1+r)$ ;  
7 disp( $R_b$ ,"transmission rate"); //  $R_b=B_t$  for  $r=1$ 
```

---

Scilab code Exa 7.3 problem3

```
1 clc;  
2 //page no 326
```

```

3 //prob no 7.3
4 // problem fig. is ggiven on page no 324. Referring
   the fig. we are given the values of a0,a1,a-1,a-2
5 a=1;b=-0.3;c=0.1;d=-0.2;e=0.05;
6 //design a three-tap (N=1) equalizer by substituting
   these values into eq no 7.45 of the page no 325
7 A=[0;1;0];
8 B=[a d e;b a d;c b a];
9 c=inv(B)*A;// As, A=B*C Hence c is obtained as given
10 disp(c);// values of C-1,C0,C1 are obtained

```

---

#### Scilab code Exa 7.4 problem4

```

1 clc;
2 // page no 334
3 //PROB NO 7.4 a) Find detection error probability
4 //Given: Ap=1mV, 6n=192.3uV
5 // The formula for polar case is given by Ap/6n
6 Ap=1;sigma_n=192.3;
7 x=Ap/sigma_n;//here we have to find the value of P(e
   )=Q(x) from the table10.2 given on page no. 454
8 disp(x);
9 Q1=(0.9964)*10^(-7);
10 disp(Q1,"error probability = ");//this is nearly
   equal to zero
11
12 //PROB NO 7.4 b) Find detection error probability.
13 //In this case, only half the bits are transmitted
   by no pulse, there are, on the average, only half
   as many pulses in the on-off case(compared to
   the polar).
14 //To maintain the same power,we need to double the
   energy of each pulse in the on-off or the
   bipolar case(compared to the polar).
15 //Now, doubling the pulse energy is accomplished by

```

```
    multiplying the pulse by sqrt(2).
16 //Thus, for on-off Ap is sqrt(2) times the Ap in the
    polar case ,that is , Ap=sqrt(2)*10^-3
17 x=Ap/2*sigma_n;//here we have to find the value of P
    (e)=Q(x) from the table10.2 given on page no. 454
18 disp(x);
19 Q2=(1.166)*10^-4;
20 disp(Q2,"error probability = ");
21 //for a given power , the Ap for both the on-off and
    the bipolar cases are identical. Hence P(e)=1.5
    Q(x);
22 Q3=1.5*Q2;
23 disp(Q3,"error probability = ");
```

---

## Chapter 8

# EMERGING DIGITAL COMMUNICATIONS TECHNOLOGIES

Scilab code Exa 8.3 problem3

```
1  clc ;
2  // page no. 367
3  //prob no. 8.3
4  //since both the plots can be out of synchronization
   by as much as 6 parts (bits)in  $10^{13}$  , we have
5  // timing error bits per second can be calculated as
   -
6  //error in synchronization is given as
7  e=6/( $10^{13}$ ); //timing error bits per transmitted bits
8  //bit rate is given as
9  r =1544000 ; // in bits/sec
10 //timing error bits per second ,Te is given as
11 Te=e*r;
12 S=1/Te; // seconds per timing error bits
13 H=S/3600; // hours per timing error bits
14 //since a synchronization error can occur whenever
   the network is out of synchronization by 1/5 bits
```

, the time between resynchronizing is given as

```
15 T=H/5;  
16 disp(+ 'Hr ',T,"No. of hours for resynchronizing");
```

---

# Chapter 10

## Introduction to Theory of Probability

Scilab code Exa 10.1 problem1

```
1 //page no 437
2 //prob 10.1
3 // referred to fig 10.1 on the page no. 435
4 // the occurance of each outcome is assumed to be
   equal.
5 n=input("number of outcomes= ");
6 p=1/n;
7 disp(p,"probability of each outcome=");
```

---

Scilab code Exa 10.3 problem3

```
1 // page no 438
2 //problem no 10.3
3 clc;
4 m=input("enter the number of faces = ");// m = 6
5 n=input("enter the number of dice = ");// n = 2
```



```

6 l=m^n ;// j is total number of outcomes = 36
7 a=input("enter the number which is to be obtained as
    the sum of dice = ") // a=7
8 c=0 ; // counter value for favorable outcome
9 for i=1:6
10     for j=1:6
11         if(i+j==a)
12             c=c+1;
13         else
14             continue
15         end
16     end
17 end
18 p=c/l;
19 disp(p,"probability = ");

```

---

#### Scilab code Exa 10.4 problem4

```

1 // page no 438
2 //problem no 10.4
3 clc;
4 m=input("enter the number of faces = ");// m = 2
5 n=input("enter the number of tosses = ");// n = 4
6 l=m^n ;// j is total number of outcomes = 16
7 a=input(" enter exact no of heads = "); // to obtain
    exactly 'a' heads
8 p=gamma (n+1)/(gamma(n+1-a) * gamma (a+1));// to
    find combination
9 disp(p/l,"probability = ");

```

---

#### Scilab code Exa 10.5 problem5

```

1 // page no 440

```

```

2 //problem no 10.5
3 clc;
4 a=52; // total no of cards in a deck
5 b=input ("enter the no of cards to be drawn = ");
6 pA1= b/a;// probability of getting first red ace =
   pA1
7 //the cards are drawn in succession without
   replacement, therefore the probability that the 2
   nd card will be the red ace = pA2
8 pA2=1/(a-1);
9 disp(p= pA1*pA2,"total probability = ");

```

---

#### Scilab code Exa 10.6 problem6

```

1 // page no 441
2 // prob no 10.6
3 // This problem is based on Bernoulli Trials formula
   which is  $P(k \text{ successes in } n \text{ trials}) = n! * p^k * (1-p)^{(n-k)} / k! * (n-k)!$ 
4 // hence the probability of finding 2 digits wrong
   in a sequence of 8 digits is
5 clc;
6 k= input ("no. of successes =");
7 p= input ("probability of success =");
8 n=input (" no. of trials =");
9 A=gamma (n+1)* (p^k)*((1-p)^(n-k))/(gamma(k)*gamma(n
   +1-k));
10 disp(A,"probability =");

```

---

#### Scilab code Exa 10.9 problem9

```

1 // page no 446
2 //problem no 10.9

```

```

3  clc;
4  m=input("enter the number of faces = ");
5  n=input("enter the number of dice = ");
6  l=m^n ;// j is total number of outcomes
7  a=input("enter the number which is to be obtained as
           the sum of dice = ") // a is varied from 2 to
           12
8  c=0 ; // counter value for favorable outcome
9  for i=1:6
10     for j=1:6
11         if(i+j==a)
12             c=c+1;
13         else
14             continue
15         end
16     end
17 end
18 p=c/l;
19 disp(p,"probability = ");

```

---

#### Scilab code Exa 10.10 problem10

```

1  // page no 447
2  //prob no 10.10
3  clc;
4  Pe= input ("enter error probability = ");
5  Q= input("enter the probability of transmitting 1 =
           ");//Hence probability of transmitting zero is 1-
           Q = P
6  P=1-Q;
7  Px(1)=Q;
8  Px0=P;
9  // If x and y are transmitted digit and received
           digit then for BSC  $P(y=0/x=1) = P(y=1/x=0) = Pe$  ,
            $P(y=0/x=10) = P(y=1/x=1) = 1-Pe$ 

```

```

10 // to find the probability of receiving 1 is  $P_y(1) =$ 
     $P_x(0)*P(y=1/x=0) + P_x(1)*P(y=1/x=1)$ 
11  $P_y(1) = ((1-Q)*Pe) + (Q*(1-Pe));$ 
12 disp(Py(1), "Py(1)");
13  $P_y0 = ((1-Q)*(1-Pe)) + (Q*Pe)$ 
14 disp(Py0, "Py0");

```

---

#### Scilab code Exa 10.11 problem11

```

1 //page no 448
2 //prob 10.11
3 clc;
4  $P_x0 = .4$  ,  $P_x1 = .6$  ,  $PE0 = 10^{-6}$  ,  $PE1 = 10^{-4}$  ;// given
5  $PE = (P_x0*PE0) + (P_x1*PE1)$  // formula for probability
    of error
6 disp(PE, "probability of error = ");

```

---

#### Scilab code Exa 10.20 problem20

```

1 //page no 472
2 //prob no 10.20
3 //Gaussian PDF:  $Q(x) = \frac{e^{-x^2/2}}{x*\sqrt{2*\pi}}$ 
4 clc;
5  $x = \text{input}(\text{"input for the function Q = "});$ 
6  $Q(x) = \frac{e^{-((x^2)/2)}}{x*\text{sqrt}(2*\pi)}$ ;
7  $P = 1 - (2*Q(x));$ 
8 disp(P); // P gives the width or spread of Gaussian
    PDF

```

---

#### Scilab code Exa 10.21 problem21

```

1 // page no 479
2 //prob no 10.21
3 // formula for estimate error E is  $E = \hat{m}_k - m_k = a_1$ 
   *  $m_{k-1} + a_2 * m_{k-2} - m_k$ 
4 //given: various values of correlation  $(\hat{m}_k * m_k)' = (m$ 
    $^2)'$ ,  $(\hat{m}_k * m_{k-1})' = .825 * (m^2)'$ ,  $(\hat{m}_k * m_{k-2})' = .562 * (m$ 
    $^2)'$ ,  $(\hat{m}_k * m_{k-3})' = .825 * (m^2)'$ ,  $R02 = .562 * (m^2)'$ ,  $a_1$ 
    $= 1.1314$ ,  $a_2 = -0.3714$ 
5 // mean square error is given by  $I = (E^2)' = [1 - ((.825 *$ 
    $a_1) + (.562 * a_2)) * (m^2)'] = .2753 * (m^2)'$ 
6 clc;
7 m=1;
8 I = .2753 * (m^2)';
9 S = 10 * log ((m^2)' / I);
10 disp(+ 'dB', S, "SNR improvement = ");

```

---

# Chapter 11

## RANDOM PROCESSES

Scilab code Exa 11.2 Example 2 of chapter 11

```
1 //page 500
2 //example 11.2 (assuming SI units)
3 //given signal is  $S_x=(N/2)*\text{rect}(w/4(\%pi)B)$ 
4 clc;
5 N=1;B=1;
6 T=input("enter the value of T");
7 Rx=(N*B)*(sinc(2*(%pi)*B*T));
8 disp(+'Watt',Rx,"mean square value of the signal is"
    );
```

---

Scilab code Exa 11.3 Example 3 of chapter 11

```
1 //page 501
2 // example 11.3(Assuming SI units)
3 // autocorrelation function of given signal is  $A^2/2$ 
   *  $\cos(wct)$ 
4 clc;
5 A=2;
```

```
6 wct=input("enter the value of wct");
7 Rx=((A^2)/2)* cos(wct);
8 disp('Watt',Rx,"mean square value of the process is
      ");
```

---

**Scilab code Exa 11.7** Example 7 of chapter 11

```
1 //page 506
2 //example 11.7
3 clc;
4 P1=input("enter prob of symbol 1");
5 P2=input("enter prob of symbol -1");
6 ak=(1)*P1+(-1)*P2;
7 disp(ak,"mean is");
8 Ro=(1^2)*P1+((-1)^2)*P2;
9 disp(Ro,"mean square is");
```

---

**Scilab code Exa 11.8a** Example 8a of chapter 11

```
1 //page 507
2 // example 11.8a
3 clc;
4 P1=input("enter prob of symbol 1");
5 P0=input("enter prob of symbol 0");
6 ak=(1)*P1+(0)*P2;
7 disp(ak,"mean is");
8 Ro=(1^2)*P1+((0)^2)*P2;
9 disp(Ro,"mean square is");
```

---

**Scilab code Exa 11.8b** Example 8b of chapter 11

```
1 //page 508
2 // example 11.8b
3 // bipolar signalling
4 clc;
5 P0=input("enter prob of symbol 0");
6 P1=input("enter prob of symbol 1");
7 P2=input("enter prob of symbol -1");
8 ak=(0)*P0+(1)*P1+(-1)*P2;
9 disp(ak,"mean is");
10 Ro=(0^2)*P0+(1^2)*P1+((-1)^2)*P2;
11 disp(Ro,"mean square is");
```

---



## Chapter 12

# BEHAVIOUR OF ANALOG SYSTEMS IN THE PRESENCE OF NOISE

Scilab code Exa 12.1 problem1

```
1 // page no 536
2 // Example 12.1
3 // Let the received signal be  $km(t)\cos(wct)$  ,
  demodulator input is  $[km(t)+nc(t)]\cos(wct)+[ns(t)$ 
   $\sin(wct)]$ . When this is multiplied by  $2\cos wct$  and
  low pass filtered the output is  $s_0(t)+n_0(t)=km(t)$ 
   $+nc(t)$ .
4 // Hence  $S_o=k^2m^2'$  ,  $N_o=nc^2'$ . But the power of
  the received signal  $km(t)\cos(wct)=1\mu W$ . Hence  $k$ 
   $^2m^2'/2=10^{-6}$ 
5 clc;
6  $S_o=2*10^{-6}$ ;
7 // to compute  $nc$ :  $(nc^2)'=(n^2)'=x$ 
8  $t_0=496000$ ;  $t_1=504000$  ;
9  $a=10^6 * \%pi$ ;
10  $y=\text{integrate} ('1/((t^2)+(a^2))', 't', t_0, t_1)$ ;
11 // to compute output SNR
```

```

12 SNR=So/y;
13 val=(10*(log (SNR)));
14 disp(+ 'dB',val,"output SNR = ");

```

---

**Scilab code Exa 12.2** find gamma threshold

```

1 //page 540
2 //problem 12.2
3 //as  $E_n = \sqrt{nc^2 + ns^2}$ , where both nc and ns are
   gaussian with variance  $6n^2$ , according to the
   following eqn  $P(E_n \geq A) = \int (En/6n^2) * e^{(-En
   ^2/2*6n^2)} dEn$ ;
4 // the value of this integral is the probability of
   which is 0.01
5 //hence  $e^{(-A^2/2*6n^2)} = 0.01$ 
6 //let  $g = A^2/(2*6n^2)$ ;
7 clc;
8  $g = -(\log(0.01)/\log(\%e))$ ;
9 // the variance  $6n^2$  of the bandpass noise of PSD  $N$ 
   /2 and the bandwidth  $2B$  is  $2NB$ . Hence at the onset
   of the threshold
10 // therefore  $A^2/(2*6n^2) = A^2/(4NB) = g$ 
11 //for tone modulation
12 //  $S_i = A^2 + m'^2/2$ ;
13 //  $S_i = 3*A^2/4$ ;
14  $gma\_th = 3*(g)$ ; //  $gma\_th = S_i/NB = 3*A^2/(4NB)$ ;
15 disp(gma_th, 'gamma threshold ');

```

---

**Scilab code Exa 12.3** find output SNR

```

1 //page 547
2 //problem 12.3
3 // for a gaussian  $m(t)$ , mp will be assumed as 36m

```

```

4  clc;
5  Sg=3; //assumed
6  Mbar=(Sg^2);
7  MP=((3*Sg)^2);
8  B=0.2; //ASSUMED
9  gma=0.4; //assumed
10 SNR=3*B^2*(Mbar/MP)*gma;
11 disp(SNR, 'SIGNAL TO NOISE RATIO IS ');

```

---

**Scilab code Exa 12.4** prove the given expression

```

1  //page 550
2  //problem 12.4
3  clc;
4  t0=-5;t1=5;
5  y=integrate('t^2','t',t0,t1);
6  f=integrate('1','t',t0,t1);
7  Bm=y/f;
8  disp(Bm, 'value of Bm is ');

```

---

**Scilab code Exa 12.5** prove the given expression

```

1  //page 550
2  //problem 12.5
3  // Sm(w)=k*e^(-w2/26^2) this is given
4  // let us the assume the value of constant 6^2/4(pi
   ^2) =3
5  // thus the variance can be calculated as
6  clc;
7  f0=0;f1=15;
8  y=integrate('(f^2)*(%e^(-(f^2)/6))','f',f0,f1);
9  g=integrate('%e^(-(f^2)/6)','f',f0,f1);
10 v=y/g;

```

```
11 disp(v, 'Bm2');
```

---

**Scilab code Exa 12.6** show that PM is superior to FM by factor of 3

```
1 //page 552
2 //prob 12.6
3 //for the same transmission bandwidth variance of PM
  and FM systems is same
4 //hence the ratio of SNR of PM to FM is  $B^2/(3Bm^2)$ 
5 //assuming  $\beta=1$ 
6 clc;
7 B=3/(2*pi); //because  $W=2\pi B$ 
8 //variance is  $Bm^2$ 
9 f0=0; f1=15;
10 y=integrate('(f^2)*(exp(-(f^2)*2*(pi^2)))', 'f', f0,
  f1);
11 g=integrate('exp(-(f^2)*2*(pi^2))', 'f', f0, f1);
12 Bm2=y/g;
13 l=(B^2)/(3*(Bm2));
14 disp(l, 'factor of superiority of PM over FM');
```

---

**Scilab code Exa 12.7** problem7

```
1 // page no 555
2 // Example 12.7
3 clc;
4 B=4; SNR=20.5; // given
5 r=20*(B+1); //as B=4
6 //output SNR is given as  $S_o/N_o=3B^2r*(m^2'/m^2)$ 
7 m=4; //  $m=mp/6m$  is given
8 SNRt=3*(B^2)*r*(1/m)^2;
9 disp(SNRt, "threshold SNR = ");
10 // to calculate output SNR in dB
```

```

11 SNRdB=20*log(SNR);
12 disp('dB',SNRdB," Threshold SNR in dB = ");
13 if 20.5< SNRdB
14     disp("system is in threshold")
15 else
16     disp('system is not in threshold");
17 end

```

---

**Scilab code Exa 12.8** determine output SNR

```

1 //page 561
2 //prob 12.8
3 //for a gaussian signal,mp=infinity(∞),but we may
  assume 36 loading,thus mp=3*6,
4 clc;
5 Sgm=3;
6 m2=(Sgm^2);
7 mp2=((3*Sgm)^2);
8 y=(m2)/(mp2);
9 // to calculate SNR,we have  $SNR=3(2^n)*((m^2)/(mp^2))$ 
10 n=8;//given
11 l=3*(2^(2*n))*y;//by formula
12 disp(1,'SNR is equal to');
13 disp('dB',(10*(log10(l))), 'SNR in dB');

```

---

**Scilab code Exa 12.10** find output SNR

```

1 //page 567
2 //prob 12.10
3 // to calculate |m|
4 clc;
5 m0=0;m1=50;

```

```

6 m=integrate(' (m*(%e^-((m^2)/2))) ', 'm', m0, m1); //
   assuming 6m=1
7 disp((sqrt(2/%pi)*m), 'value of |m| ');

```

---

Scilab code Exa 12.11 find output SNR

```

1 //page 569
2 //prob 12.11
3 a=1400*%pi; //given
4 clc;
5 c=1; //assumed
6 w0=0; w1=8000*%pi;
7 S=integrate(' 1/((w^2)+(a^2)) ', 'w', w0, w1);
8 So=S/%pi;
9 disp(So, 'transmitted power'); //assuming G=1, hence St
   =So
10 //assuming N=1
11 No=4000; //because No=N*B
12 SNR=So/No;
13 disp(SNR, 'SNR without pre-emphasis and de-emphasis')
   ;
14 S=integrate(' 1/(sqrt((w^2)+(a^2))) ', 'w', w0, w1);
15 disp(S, 'S is ');
16 SNRo=(10^-8)*4*(%pi^2)/(2*(S^2));
17 disp(SNRo, 'SNR at the output is ');
18 disp((SNRo/SNR), 'Improvement factor in SNR with pre-
   emphasis and de-emphasis ');

```

---

## Chapter 13

# BEHAVIOUR OF DIGITAL COMMUNICATION SYSTEMS IN THE PRESENCE OF NOISE

Scilab code Exa 13.1 problem1

```
1 // page no 620
2 // prob no 13.1
3 //Determinaion of the transmission bandwidth and the
  signal power required at the receiver input for
  i) Binary ii) 16-ary ASK iii) 16-ary PSK
4 //given  $R_b=2.08 \times 10^6$ ,  $P_b \leq 10^{-6}$ 
5
6 //i) for BINARY we have to consider  $P_b=P_e=10^{-6}=Q(\sqrt{2E_b/N})$ . This yields  $E_b/N=11.35$ .
7 //Signal power is given by  $S_i=E_b \times R_b=11.35 \times N \times R_b$ 
8 clc;
9  $N=2 \times 10^{-8}$ ; //for binary. Channel noise PSD= $10^{-8}$ 
10  $R_b=2.08 \times 10^6$ ;
11  $S_i1=11.35 \times N \times R_b$ ;
12 disp(+ 'Watts',  $S_i1$ , "signal power required at the
```

```

    receiver = ");
13 Bt1=Rb;// Bandwidth for baseband pulses
14 disp('Hertz',Bt1," Bandwidth is = ");
15
16 //ii) for 16-ary ASK we have to consider  $P_b=10^{-6}=P_{em}$ 
    /log2(16)
17 // therefore  $P_{em}$  is given as  $P_{em}=P_b*\log_2(16)$ 
18  $P_b=10^{-6}$ ;
19  $P_{em}=P_b*\log_2(16)$ ;
20 // 'Pem' is also given as  $P_{em}=2(M-1/M)*Q*\sqrt{6E_b*}$ 
    log2(16)/(N(M^2-1))
21  $M=16$ ;// for 16-array ASK
22 // By using above formula for 'Pem' , we can
    calculate the value of  $E_b$ , which is come out to be
    equal to  $0.499*10^{-5}$ ;
23  $E_b=0.499*10^{-5}$ ;// if the M-ary pulse rate is  $R_M=R_b$ 
    /4 then
24  $R_M=R_b/4$ ;
25  $S_i2=E_b*(\log_2(M))*R_M$ ;
26 disp('Watts',Si2," signal power required at the
    receiver = ");
27 Bt2= $R_M$ ;//transmission bandwidth
28 disp('Hertz',Bt2," Bandwidth is = ");
29
30 //iii) for 16-array PSK we have to consider  $P_{em}=4*P_b$ 
    . This is approximately equal to  $2*Q(\sqrt{2*\pi^2*}$ 
     $E_b*\log_2(16))/256*N$ . This yields
31  $E_b=137.8*10^{-8}$ ;
32  $S_i3=E_b*\log_2(16)*R_M$ ;
33 disp('Watts',Si3," signal power required at the
    receiver = ");
34 Bt3= $R_M$ ;//normally
35 //But for PSK, as it is a modulated signal the
    required bandwidth is  $2Bt3$ .
36  $B_{psk}=2*(Bt3)$ ;
37 disp('hertz',Bpsk," Bandwidth is = ");

```

---



# Chapter 14

## OPTIMUM SIGNAL DETECTION

Scilab code Exa 14.1 Represent the given signal

```
1 //page 631
2 //prob 14.1
3 // the co-ordinates of the vectors are
4 // s1(1, -0.5), s2=(-0.5,1), s3=(0, -1), s4=(0.5,1)
5 x4=0:0.1:0.5;
6 y4=2*x4;
7
8 plot2d(x4,y4,style=1); // black line
9 x1=0:0.1:1;
10 y1=-0.5*x1;
11 plot(x1,y1,style=3); //blue line
```

---

Scilab code Exa 14.2 Example 2 of chapter 14

```
1 clc;
2 //page no. 650
```

```

3 // problem no. 14.2
4 // the two symbols to be transmitted are m1 and m2,
   the probabilities of which are not equal
5 // To design the optimum receiver we need to decide
   the threshold say d
6 // N be the given noise PSD,E the energy of the
   signal , assume N =1, E=1.5
7 Pm1=input("probability of symbol m1=");
8 Pm2=input("probability of symbol m2=");
9 //d is calculated as follows
10 N=1;
11 E=1.5;
12 d=(N/(4*sqrt(E)))*log(Pm2/Pm1);
13 disp(d,"the threshold is=");

```

---

#### Scilab code Exa 14.7 Example 7 of chapter 14

```

1 //page no 665
2 // example 14.7
3 // we know  $k_1P(m_1)=k_2P(m_2)$ , where  $k_1$  and  $k_2$  are the
   distances of the signals  $s_1$  and  $s_2$  resp.,hence  $k_1$ 
   + $k_2=d$ 
4 clc;
5 Pm1=input("probability of symbol m1=");
6 Pm2=input("probability of symbol m2=");
7 //assume d=1
8 d=1;
9 E1=(((Pm1)*((d^2)/2))+((Pm2)*((d^2)/2)));
10 disp(+ 'units ',E1,"mean energy of the first signal");
11 E2=Pm1*Pm2*(d^2);
12 disp(+ 'units ',E2,"mean energy of the second signal")
   ;
13 if(E1==E2)
14     disp("signals are equiprobable");
15     end

```



# Chapter 15

## INTRODUCTION TO INFORMATION THEORY

Scilab code Exa 15.1 problem1

```
1 //page no 687
2 // prob no 15.1
3 // Here we have given six messages. For 4-ary
  Huffman code, we need to add one dummy variable
  to satisfy the required condition of  $r+k(r-1)$ 
  messages.
4 //probabilities are given as p(1)=0.3; p(2)=0.25; p
  (3)=0.15; p(4)=0.12; p(5)=0.1; p(6)=0.08; p(7)=0.
5
6 //The length L of this code is calculated as
7 clc;
8
9   n=input("enter the length of probability vector p,
  n= ");
10 p=[.3 .25 .15 .12 .1 .08 0];// enter probabilities
  in descending order
11 l=[1 1 1 2 2 2 2];// code length of individual
  message according to order
12 L=0;
```

```

13 for i=1:n
14     L=L+(p(i)*l(i));
15 end
16 disp('4-ary digits ',L,'Length = ');
17
18 // Entropy of source is calculated as
19 H=0;
20 for i=1:n-1//since the value of log(1/0) for the
    last entry is infinite which when multiply by 0
    gives result as 0
21     H=H+(p(i)*log(1/p(i)));
22 end
23 H1=H/log(4)
24 disp('4-ary units ',H1,'Entropy of source is , H = ')
    ;
25
26 // Efficiency of code is given as
27 N=H1/L;
28 disp(N,'Efficiency of code , N = ');

```

---

### Scilab code Exa 15.2 problem2

```

1 // Page no 688
2 // Example no. 15.2
3 // N=1
4 //Here we have given two messages with probabilities
    m1=0.8 and m2=0.2 . Therefore , Huffman code for
    the source is simply 0 and 1.
5
6 //The length L of this code is calculated as
7 clear;
8 clc;
9 close;
10 N=1;
11 p=[.8 .2]; //enter probabilities in descending order

```

```

12 n=length(p)
13 l=[1 1]; //code length of individual message
    according to order
14 L=0;
15 for i=1:n
16     L=L+(p(i)*l(i));
17 end
18 disp(L,"Length = ");
19
20 // Entropy of source is calculated as
21 H=0;
22 for i=1:n
23     H=H+(p(i)*log2(1/p(i)));
24 end
25 disp(+ 'bit ',H,"Entropy of source is , H = ");
26
27 // Efficiency of code is given as
28 N1=H/L;
29 disp(N1,"Efficiency of code , N = ");
30
31 //for N=2
32 //There are four (2^N) combinations and their
    probabilities obtained by multiplying individuals
    probability.
33 //The length L of this code is calculated as
34 N=2;
35 p=[0.64 0.16 0.16 0.04]; //enter probabilities in
    descending order
36 n=length(p);
37 l=[1 2 3 3]; //code length of individual message
    according to order
38 L1=0;
39 for i=1:n
40     L1=L1+(p(i)*l(i));
41 end
42 L=L1/N; // word length per message
43 disp(L,"Length = ");
44

```

```

45 // Efficiency of code is given as
46 N2=H/L;
47 disp(N2,"Efficiency of code , N = ");
48
49
50 //for N=3
51 //There are eight (2^N) combinations and their
    probabilities obtained by multiplying individuals
    probability
52 //The length L of this code is calculated as
53 N=3;
54 p=[.512 .128 .128 .128 .032 .032 .032 .008]; //enter
    probabilities in descending order
55 n=length(p);
56 l=[1 3 3 3 5 5 5 5]; //code length of individual
    message according to order
57 L1=0;
58 for i=1:n
59     L1=L1+(p(i)*l(i));
60 end
61 L=L1/N; // word length per message
62 disp(L,"Length = ");
63
64 // Efficiency of code is given as
65 N3=H/L;
66 disp(N3,"Efficiency of code , N = ");

```

---

#### Scilab code Exa 15.4 problem4

```

1 // page no 702
2 // prob no 15.4
3 clc;
4 x0=(-1);x1=1; //given
5 y0=(-2);y1=2; //given
6 G=2; //gain of amplifier

```

```

7 //the probabilities are given as  $P(x)=1/2$  for  $|x|<1$  &
    $P(y)=1/4$  for  $|y|<2$  otherwise  $P(x)=P(y)=0$ .
8 // $P(x<1 \& -x<1)=1/2$ ;
9 // $P(y<2 \& -y<2)=1/4$ ;
10 // hence entropies are given as
11  $g1=(1/2)*\log_2(2)$ ;
12  $g2=(1/4)*\log_2(4)$ ;
13  $X=\text{integrate}('g1*1', 'x', x0, x1)$ ;
14  $Y=\text{integrate}('g2*1', 'y', y0, y1)$ ;
15  $\text{disp}('bit', X, "entropy = ")$ ;
16  $\text{disp}('bits', Y, "entropy = ")$ ;
17 //Here the entropy of random variable 'y' is twice
   that of the 'x'. This results may come as a
   surprise, since a knowledge of 'x' uniquely
   determines 'y' and vice versa, since  $y=2x$ . Hence
   , the average uncertainty of x and y should be
   identical.
18 // The reference entropy R1 for x is  $-\log dx$ , and
   The reference entropy R2 for y is  $-\log dy$  (in the
   limit as  $dx, dy \rightarrow 0$ ).
19 //  $R1 = \lim_{dx \rightarrow 0} -\log dx$ 
20 //  $R2 = \lim_{dy \rightarrow 0} -\log dy$ 
21 //and  $R1 - R2 = \lim_{dx, dy \rightarrow 0} \log(dx/dy) = \log(dy/dx)$ 
   =  $\log_2 2 = 1$  bit
22 //Therefore, the reference entropy of x is higher
   than the reference entropy for y. Hence we
   conclude that
23  $\text{disp}(" \text{if } x \text{ and } y \text{ have equal absolute entropies,}$ 
   their relative (differential) entropies must
   differ by 1 bit ");

```

---



# Chapter 16

## ERROR CORRECTING CODES

Scilab code Exa 16.1 Linear block codes

```
1 //page no 732
2 // example no 16.1.
3 //here generator matrix is given
4 clc;
5 G=[1 0 0 1 0 1;0 1 0 0 1 1;0 0 1 1 1 0];
6 d1=[1 1 1];
7 d2=[1 1 0];
8 d3=[1 0 1];
9 d4=[1 0 0];
10 d5=[0 1 1];
11 d6=[0 1 0];
12 d7=[0 0 1];
13 d8=[0 0 0];
14     c1=d1*G;
15     for i=1:6
16         if c1(i)==2 then
17             c1(i)=0;
18         end
19 end
```

```
20 c2=d2*G;
21     for i=1:6
22         if c2(i)==2 then
23             c2(i)=0;
24         end
25     end
26 c3=d3*G;
27     for i=1:6
28         if c3(i)==2 then
29             c3(i)=0;
30         end
31     end
32 c4=d4*G;
33     for i=1:6
34         if c4(i)==2 then
35             c4(i)=0;
36         end
37     end
38 c5=d5*G;
39     for i=1:6
40         if c5(i)==2 then
41             c5(i)=0;
42         end
43     end
44 c6=d6*G;
45     for i=1:6
46         if c6(i)==2 then
47             c6(i)=0;
48         end
49     end
50 c7=d7*G;
51     for i=1:6
52         if c7(i)==2 then
53             c7(i)=0;
54         end
55     end
56 c8=d8*G;
57     for i=1:6
```

```
58     if c8(i)==2 then
59         c8(i)=0;
60     end
61 end
62 disp("code words are given as")
63 disp(c1);
64 disp(c2);
65
66 disp(c3)
67 disp(c4)
68 disp(c5);
69 disp(c6);
70
71 disp(c7);
72
73 disp(c8);
```

---