### Scilab Manual for ANALOG AND DIGITAL COMMUNICATION LABORATORY

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## AMPLITUDE MODULATION AND DEMODULATION AND ITS SPECTRUM ANALYSIS

#### Scilab code Solution 1.1 Exp01

1 //Experiment Number:1

11 // OS : Windows 10.1

12 // Scilab 6.0.2

10

```
13
14 clc;
15 clear;
16 close;
17 fm=3;
            // Message freq
18 fc = 20;
           // Carrier freq
19 \, \text{fs} = 100
20 t=0:1/fs:3;
21 p=length(t);
22 am=input('Enter the message signal amplitude=');
23 ac=input('Enter the carrier signal amplitude (ac>am)
     = ');
24
25
  // Message Signal Generation
26
27 msg=am*cos(2*\%pi*fm*t);
28
29 figure(1);
30 subplot(3,1,1);
31 plot(t,msg);
32 xlabel('TIME');
33 ylabel('AMPLITUDE')
34 title('Message Signal');
35
36 // Carrier Signal generation
37 carrier=ac*cos(2*%pi*fc*t);
38 subplot(3,1,2);
39 plot(t,carrier);
40 \text{ xlabel}('TIME');
41 ylabel ('AMPLITUDE')
42 title('Carrier Signal');
43
44 ka=1/ac; //Amplitude sensitivity of the modulator
45 \text{ u=ka*am};
46 disp(u, 'The Modulation Index is')
47
48 //Amplitude Modulation Generation
49
```

```
50 am_mod=(1+ka.*msg).*carrier;
51 subplot (3,1,3);
52 plot(t,am_mod);
53 xlabel('TIME');
54 ylabel('AMPLITUDE')
55 title ('Amplitude Modulated Signal')
56
57 // Frqeuncy Spectrum
d=(-p/2:1:p/2-1)*1/3; // Indexing
59 figure (2)
60 subplot(3,1,1);
61 plot(d,abs(fftshift(fft(am_mod))));// FOURIER
     TRANSFORM OF MODULATED SIGNAL
62 xlabel('FREQUENCY');
63 ylabel('AMPLITUDE')
64 title ('AM Signal Spectrum')
65
66
67 // Demodulation of AM Signal
68 demod=am_mod.*carrier;
69 k=abs(fft(demod));
70 filt = [ones(1,4*fm), zeros(1,p-4*fm)];
71 out=k.*filt;
72 subplot(3,1,3);
73 plot(t,ifft(out));
74 xlabel('TIME');
75 ylabel('AMPLITUDE');
76 title('Demodulated Message')
77
78 //Sample Inputs for the Program
79
80 //Enter the message signal amplitude=1
81
82 //Enter the carrier signal amplitude (ac>am)=2
83
84
85 // The Modulation Index is
86
```

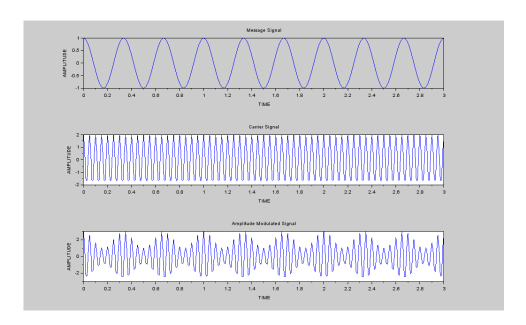


Figure 1.1: Exp01

87 // 0.5

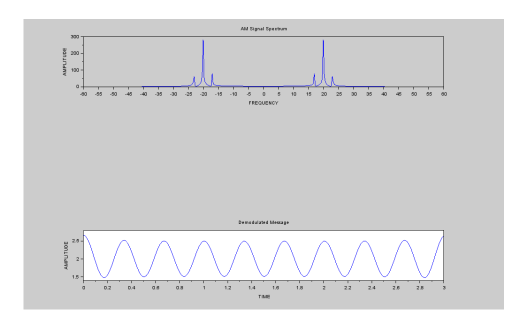


Figure 1.2: Exp01

# DOUBLE SIDE BAND SUPPRESSED CARRIER MODULATION AND DEMODULATION AND ITS SPECTRUM ANALYSIS

#### Scilab code Solution 2.0 Exp02

```
1 // Experiment Number:2
2 // Write a program to perform DSBSC modulation and demodulation and study its spectral characteristics
3 // Analog and Digital Communication Laboratory
4 // B. Tech II Year II Sem
5 // Student Name: Enrolment Number:
6 // Course Instructor: Aqeel Shaik
7 // Sreyas Institute Of Engineering & Technology, Hyderabad.
8 //
```

```
9
10
11 // OS : Windows 10.1
12 // Scilab 6.0.2
13
14 clc;
15 clear;
16 close;
17
18 \, \text{fs} = 100
19 t=0:1/fs:3;
20 p=length(t);
21 fm=input('Enter the message signal frequency =');
22 fc=input('Enter the carrier signal frequency (fc>>>
     fm) = ');
  am=input('Enter the message signal amplitude =');
23
24 ac=input('Enter the carrier signal amplitude =');
25
26 // Message Signal Generation
27
28 msg=am*cos(2*\%pi*fm*t);
29
30 figure (1);
31 subplot(3,1,1);
32 plot(t, msg);
33 xlabel('TIME');
34 ylabel('AMPLITUDE')
35 title('Message Signal');
36
37 // Carrier Signal generation
38 carrier=ac*cos(2*%pi*fc*t);
39 subplot (3,1,2);
40 plot(t,carrier);
41 xlabel('TIME');
42 ylabel('AMPLITUDE')
43 title('Carrier Signal');
44
45 //DSBSC Modulation Generation
```

```
46
47 dsbsc_mod=msg.*carrier;
48 subplot (3,1,3);
49 plot(t,dsbsc_mod);
50 xlabel('TIME');
51 ylabel('AMPLITUDE')
52 title ('Amplitude Modulated Signal')
53
54 // Frquency Spectrum
55 d=(-p/2:1:p/2-1)*1/3;
56 figure (2)
57 subplot (3,1,1);
58 plot(d,abs(fftshift(fft(dsbsc_mod))));// FOURIER
     TRANSFORM OF MODULATED SIGNAL
59 xlabel('FREQUENCY');
60 ylabel('AMPLITUDE')
61 title('DSBSC Signal Spectrum')
62
63
64 //Demodulation of DSBSC Signal
65 demod=dsbsc_mod.*carrier;
66 k=abs(fft(demod));
67 filt = [ones(1,4*fm), zeros(1,p-4*fm)];
68 out=k.*filt;
69 subplot (3,1,3);
70 plot(t,ifft(out));
71 xlabel('TIME');
72 ylabel('AMPLITUDE');
73 title('Demodulated Message')
74
75 // Sample Inputs for the Program
76
77 //Enter the message signal frequency =2
78
79 //Enter the carrier signal frequency (fc>>>fm) =20
80
81 //Enter the message signal amplitude =1
82
```

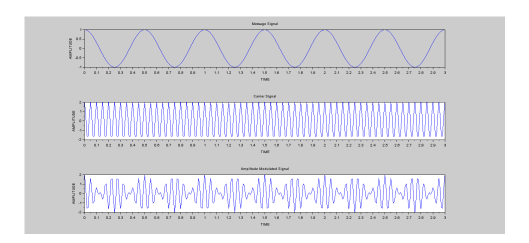


Figure 2.1: Exp02

83 //Enter the carrier signal amplitude =2

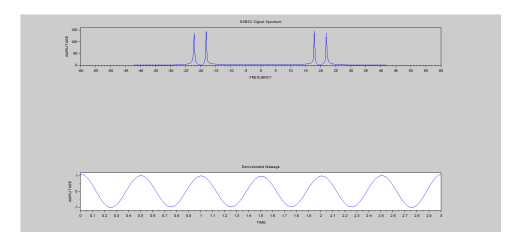


Figure 2.2: Exp02

## SINGLE SIDE BAND MODULATION AND DEMODULATION AND ITS SPECTRUM ANALYSIS

#### Scilab code Solution 3.0 Exp03

```
// Experiment Number:3
// Write a program to perform SSB modulation and demodulation and study its spectral characteristics
// Analog and Digital Communication Laboratory
//B. Tech II Year II Sem
// Student Name: Enrolment Number:
// Course Instructor: Aqeel Shaik
// Sreyas Institute Of Engineering & Technology, Hyderabad.
// 8
//
```

9

10

```
11 // OS : Windows 10.1
12 // Scilab 6.0.2
13
14 clc;
15 clear;
16 close;
17
18 \text{ fs} = 200
19 t=0:1/fs:2;
20 p=length(t);
21
22 fm=input('Enter the message signal frequency =');
23 fc=input('Enter the carrier signal frequency (fc>>>
      fm) = ');
24 am=input('Enter the message signal amplitude =');
25 ac=input('Enter the carrier signal amplitude =');
26
27 // Message Signal Generation
28
29 msg=am*cos(2*\%pi*fm*t);
30
31 figure(1);
32 subplot (4,1,1);
33 plot(t,msg);
34 xlabel('TIME');
35 ylabel('AMPLITUDE')
36 title('Message Signal');
37
38 // Carrier Signal generation
39
40 carrier=ac*cos(2*%pi*fc*t);
41
42 subplot (4,1,2);
43 plot(t, carrier);
44 xlabel('TIME');
45 ylabel('AMPLITUDE')
46 title('Carrier Signal');
47
```

```
48
49 // Hilbert Transform of Message Signal
50
51 h_msg=imag(hilbert(msg));
52
53 subplot (4,1,3);
54 plot(t,h_msg);
55 xlabel('TIME');
56 ylabel('AMPLITUDE')
57 title('Message Signal');
58
59 // Hilbert Transform of Carrier Signal
60
61 h_carrier=imag(hilbert(carrier));
62
63 subplot (4,1,4);
64 plot(t,h_carrier);
65 xlabel('TIME');
66 ylabel('AMPLITUDE')
67 title('Message Signal');
68
69
70
71 //SINGLE SIDE BAND MODULATION GENERATION
72 ssbmod_lsb=(msg.*carrier)+(h_msg.*h_carrier) //Lower
       Side Band
73
74 figure (2)
75 subplot (4,1,1);
76 plot(t,ssbmod_lsb);
77 xlabel('time');
78 ylabel('amplitude')
79 title('SSB Modulated Signal (LSB)');
80
81 ssbmod_usb=(msg.*carrier)-(h_msg.*h_carrier) //Upper
       Side Band
82 subplot (4,1,2);
83 plot(t,ssbmod_usb);
```

```
84 xlabel('time');
85 ylabel('amplitude')
86 title('SSB Modulated Signal (USB)');
87
88 //Frqeuncy Spectrum of SSB (LSB) Signal
89 d=(-p/2:1:p/2-1)*1/2;
90 subplot (4,1,3);
91 plot(d,abs(fftshift(fft(ssbmod_lsb))));// Normalized
        Frequency spectrum
92 xlabel('frequency');
93 ylabel('amplitude');
94 title('SSB Signal Spectrum (LSB)')
95
96 //Frquency Spectrum of SSB (USB) Signal
97
98 subplot (4,1,4);
99 plot(d,abs(fftshift(fft(ssbmod_usb))));// Normalized
        Frequency spectrum
100 xlabel('frequency');
101 ylabel('amplitude');
102 title ('SSB Signal Spectrum (USB)')
103
104
105 // Demodulation of SSB Signal
106 demod=ssbmod_lsb.*carrier;
107 k=abs(fft(demod));
108 filt = [ones(1,3*fm), zeros(1,p-3*fm)];
109 out=k.*filt;
110 figure (3)
111 subplot (3,1,1);
112 plot(t,ifft(out));
113 xlabel('TIME');
114 ylabel('AMPLITUDE');
115 title ('Demodulated Message')
116
117 // Sample Inputs for the Program
118
\frac{119}{\text{Enter}} the message signal frequency =2
```

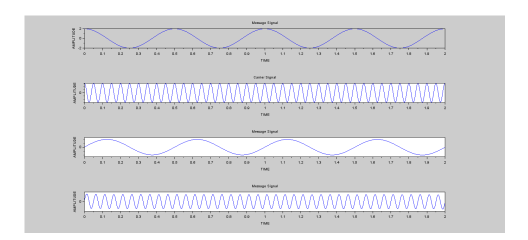


Figure 3.1: Exp03

```
120
121 //Enter the carrier signal frequency (fc>>>fm) =20
122
123 //Enter the message signal amplitude =2
124
125 //Enter the carrier signal amplitude =3
```

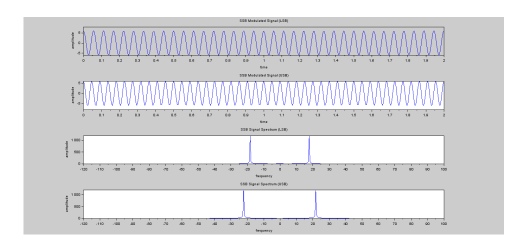


Figure 3.2: Exp03

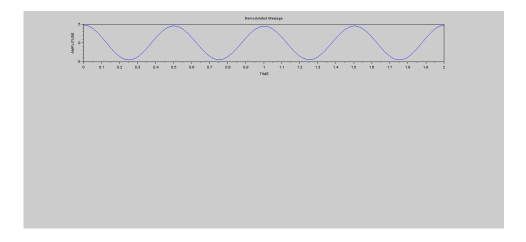


Figure 3.3: Exp03

## FREQUENCY MODULATION AND ITS SPECTRUM ANALYSIS

#### Scilab code Solution 4.0 Exp04

```
14 clc;
15 clear;
16 close;
17
18 \, \text{fs} = 300
19 t=0:1/fs:2;
20 p=length(t);
21
22 fm=input('Enter the message signal frequency =');
23 fc=input('Enter the carrier signal frequency (fc>>>
      fm) = ');
24 am=input('Enter the message signal amplitude =');
25 ac=input('Enter the carrier signal amplitude =');
26
27 // Message Signal Generation
28
29 msg=am*cos(2*\%pi*fm*t);
30
31 figure(1);
32 subplot(3,1,1);
33 plot(t,msg);
34 \text{ xlabel}('TIME');
35 ylabel('AMPLITUDE')
36 title('Message Signal');
37
38 // Carrier Signal generation
39
40 carrier=ac*cos(2*%pi*fc*t);
41
42 subplot (3,1,2);
43 plot(t,carrier);
44 xlabel('TIME');
45 ylabel('AMPLITUDE')
46 title('Carrier Signal');
47
48 // Frequency Modulation Generation
49 \text{ kf} = 4;
50 mod_index=(kf*am)/fm;
```

```
51 disp(mod_index, 'The Modulation Index is');
52
53 \text{ fm_mod=ac*cos}((2*\%pi*fc*t)+(mod_index.*sin(2*\%pi*fm*)
     t)));
54 subplot (3,1,3);
55 plot(t,fm_mod);
56 xlabel('Time');
57 ylabel('Amplitude')
58 title ('Frequency Modulated Signal');
59
60 // Frquency Spectrum
61
62 d=(-p/2:1:p/2-1)*1/3;
63 figure (2)
64 subplot (3,1,1);
65 plot(d,abs(fftshift(fft(fm_mod))));// FOURIER
     TRANSFORM OF MODULATED SIGNAL
66 xlabel('Frequency');
67 ylabel('Amplitude');
68 title ('FM Signal Spectrum')
69
70 //Sample Inputs for Program
71
72 //Enter the message signal frequency =2
73
74 //Enter the carrier signal frequency (fc>>>fm) =23
75
76 //Enter the message signal amplitude =4
77
78 //Enter the carrier signal amplitude =3
79
80
81
    //The Modulation Index is
82
83
    // 8.
```

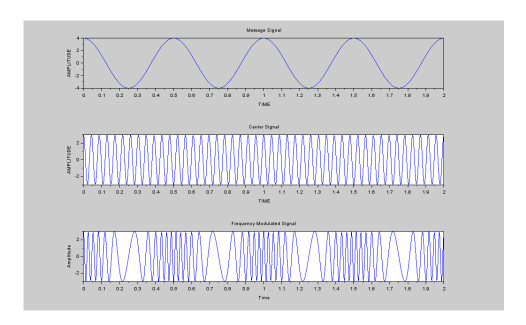


Figure 4.1: Exp04

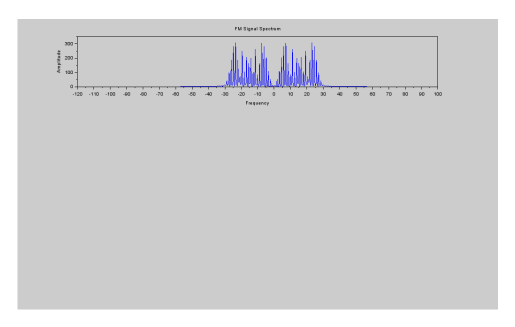


Figure 4.2: Exp04

## PULSE AMPLITUDE MODULATION AND DEMODULATION AND ITS SPECTRUM ANALYSIS

#### Scilab code Solution 5.0 Exp05

9 10 11 // OS : Windows 10.1

```
12 // Scilab 6.0.2
13
14 clc;
15 clear;
16 close;
17
18 \, \text{fs} = 300
19 t=0:1/fs:2;
20 p=length(t);
21 fm=input('Enter the message signal frequency =');
22 fc=input('Enter the carrier signal frequency (fc>>>
     fm) = ');
23 am=input('Enter the message signal amplitude =');
24 ac=input('Enter the carrier signal amplitude =');
25
26
27 // Message Signal Generation
28 msg=am+am*sin(2*%pi*fm*t);
29 figure(1);
30 subplot(3,1,1);
31 plot(t,msg);
32 xlabel('time');
33 ylabel('amplitude')
34 title('Message Signal');
35
36 // Carrier Signal generation
37 carrier=ac+ac*squarewave(2*%pi*fc*t);
38
39 subplot(3,1,2);
40 plot(t,carrier);
41 h=gca();
42 h.data_bounds = [0, -1; 2, 3*ac]
43 xlabel('time');
44 ylabel ('amplitude')
45 title('Carrier Signal');
46
47 // Generation of PAM Signal
48 pam_mod=msg.*carrier;
```

```
49 subplot(3,1,3);
50 plot(t,pam_mod);
51 xlabel('time');
52 ylabel('amplitude')
53 title('Pulse Amplitude Modulated Signal');
54
55 //Demodulation of PAM Signal
56 demod=pam_mod.*carrier;
57 k=abs(fft(demod));
58 filt = [ones(1,3*fm), zeros(1,p-3*fm)];
59 out=k.*filt;
60 figure (2)
61 subplot(3,1,1);
62 plot(t,ifft(out));
63 xlabel('TIME');
64 ylabel('AMPLITUDE');
65 title('Demodulated Message')
66
67 //Sample inputs for program
68 //Enter the message signal frequency =3
69
70 //Enter the carrier signal frequency (fc \gg fm) = 25
71
72 //Enter the message signal amplitude =3
73
74 //Enter the carrier signal amplitude =5
```

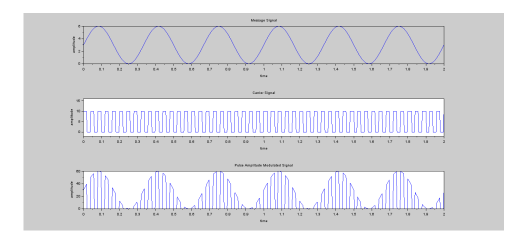


Figure 5.1: Exp05

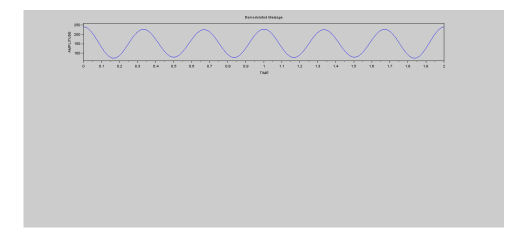


Figure 5.2: Exp05

## TIME DIVISION MULTIPLEXING AND DEMULTIPLEXING

#### Scilab code Solution 6.0 Exp06

```
14 clc;
15 close;
16 clear
17 \text{ fs} = 100
18 t=0:1/fs:1;
19
20 //GENERATION OF 3 MESSAGE SIGNALS FOR MULTIPLEXING
21
22
        //Message Signal 1
23 message_1 = 2*sin(2*\%pi*3*t); //Sine signal of
      frequency 3hz
24 figure(1)
25 subplot (3,1,1)
26 plot2d3(t,message_1)
27 xlabel('TIME');
28 ylabel('AMPLITUDE')
29 title('MESSAGE SIGNAL 1(SINE WAVE)');
30
        //Message Signal
31
32 message_2 = 1*squarewave(2*\%pi*3*t); //Squarewave
      signal of frequency 3hz
33 subplot(3,1,2)
34 plot2d3(t,message_2)
35 xlabel('TIME');
36 ylabel('AMPLITUDE')
37 title('MESSAGE SIGNAL 2(SQUAREWAVE)');
38
39
        //Message Signal 3
40 message_3 = 3*\cos(2*\%pi*3*t) // Cosine signal of
      frequency 3hz
41 subplot (3,1,3)
42 plot2d3(t,message_3)
43 xlabel('TIME');
44 ylabel('AMPLITUDE')
45 title('MESSAGE SIGNAL 3(COSINE WAVE)');
46
47
48 // GENERATIONN OF TIME DIVISION MULTIPLEXED SIGNAL
```

```
49
50 \text{ tdm} = 0;
51 j = 1
52
53 for i=1:3:3*length(t)
54
            tdm(i)=message_1(j);
55
56
            i=i+1;
57
            tdm(i)=message_2(j);
            i=i+1;
58
            tdm(i)=message_3(j);
59
60
            j = j + 1
61
62 end
63
64 figure (2)
65 subplot (2,1,1)
66 plot2d3(tdm)
67 xlabel('TIME');
68 ylabel('AMPLITUDE')
69 title('TIME DIVISION MULTIPLEXED SIGNAL');
70
     // DEMULTIPLEXING OF TDM SIGNAL
71
72
73 n=1
74
      for k=1:1:length(t)
75
            m3(k)=tdm(n)
76
            n=n+1;
77
78
            m4(k) = tdm(n)
79
            n=n+1;
            m5(k)=tdm(n)
80
81
            n=n+1;
82
83 end
84
85
86 figure (3)
```

```
87
88 subplot(3,1,1)
89 plot2d3(m3)
90 xlabel('TIME');
91 ylabel('AMPLITUDE')
92 title('DEMUX MESSAGE SIGNAL 1(SINE WAVE)');
93
94 subplot (3,1,2)
95 plot2d3(m4)
96 xlabel('TIME');
97 ylabel('AMPLITUDE')
98 title('DEMUX MESSAGE SIGNAL 2(SQUAREWAVE)');
99
100
101 subplot (3,1,3)
102 plot2d3(m5)
103 xlabel('TIME');
104 ylabel('AMPLITUDE')
105 title('DEMUX MESSAGE SIGNAL 3(COSINE WAVE)');
```

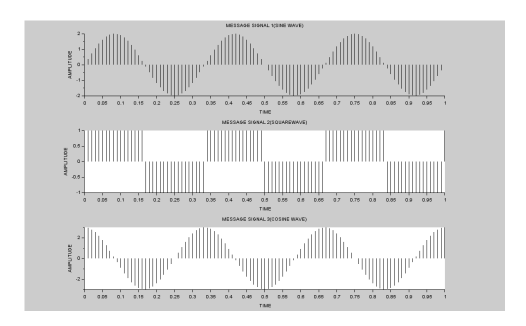


Figure 6.1: Exp06

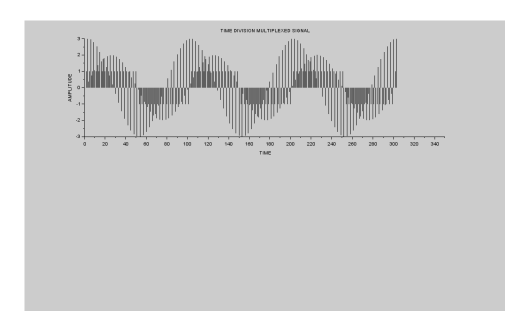


Figure 6.2: Exp06

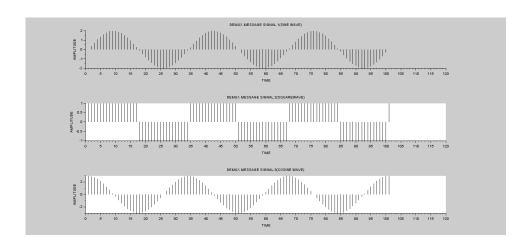


Figure 6.3: Exp06

# FREQUENCY DIVISION MULTIPLEXING AND DEMULTIPLEXING

### Scilab code Solution 7.0 Exp07

```
14 clc;
15 clear;
16 close;
17 \text{ fs} = 100
18 t = 0:1/fs:2;
19
20 //Message signal 1
21
22 msg_1 = 2*cos(2*\%pi*2*t); // Cosine signal of
      frequency 2hz
23 figure(1)
24 subplot (4,1,1);
25 plot(t,msg_1);
26 title("signal 1");
27 xlabel('TIME');
28 ylabel('AMPLITUDE')
29
30 // Message signal 2
31 msg_2 = cos(2*\%pi*9*t); //Cosine signal of frequency
       9 hz
32 subplot (4,1,2);
33 plot(t,msg_2);
34 title("signal 2");
35 xlabel('TIME');
36 ylabel('AMPLITUDE')
37
38 // Frequency Response of Signal -1
39 freqres_msg1 = abs(fft(msg_1));
40 subplot(4,1,3);
41 plot(freqres_msg1);
42 title('Spectrum of signal 1');
43 xlabel('FREQUENCY');
44 ylabel('MAGNITUDE');
45
46 // Frequency Response of Signal -2
47 freqres_msg2 = abs(fft(msg_2));
48 subplot (4,1,4);
49 plot(freqres_msg2);
```

```
50 title("Spectrum of signal 2");
51 xlabel('FREQUENCY');
52 ylabel('MAGNITUDE');
53
54
55 // Frequency Division Multiplexing
56
57 freqres = freqres_msg1+freqres_msg2;
58 figure (2)
59 subplot (3,1,1);
60 plot(fregres);
61 xlabel('FREQUENCY');
62 ylabel('MAGNITUDE');
63 title("FREQUENCY DIVSION MULTIPLEXED SIGNALS");
64
65
66 // Frequency Demultiplexing
67 //Applying filter for signal 1 (Filtering in
      Frequency domian)
68
69 filter_1 = [ones(1,10), zeros(1,180), ones(1,11)];
70 dz1 =freqres.*filter_1;
71 \text{ demod_msg1} = ifft(dz1);
72 subplot (3,1,2)
73 plot(demod_msg1);
74 title("Recovered signal 1");
75 xlabel('TIME');
76 ylabel('AMPLITUDE')
77
78
  // Applying filter for signal 2(Filtering in
      Frequency domian)
80
81 filter_2 = [zeros(1,10),ones(1,180),zeros(1,11)];
82 dz2 =freqres.*filter_2;
83 \text{ demod_msg2} = ifft(dz2);
84 subplot (3,1,3)
85 plot(demod_msg2);
```

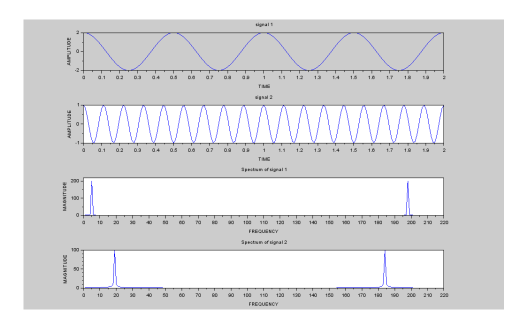


Figure 7.1: Exp07

```
86 title("Recovered signal 2");
87 xlabel('TIME');
88 ylabel('AMPLITUDE')
```

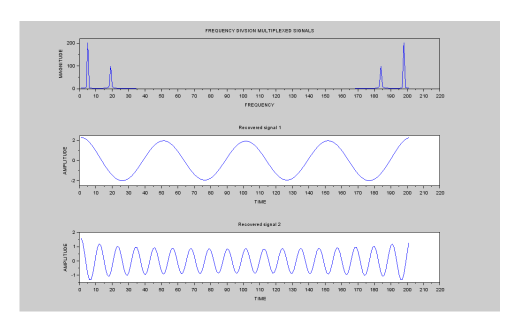


Figure 7.2: Exp07

# BINARY AMPLITUDE SHIFT KEYING GENERATION AND DETECTION

### Scilab code Solution 8.0 Exp08

13

```
14 clc
15 clear
16 close
17
18 n=[0 1 0 1 0 0]; // Random binary Input
19
20 // Binary to polar conversion of Bits
21
22 for m=1:length(n)
         if n(m) == 0
23
24
             nn(m) = -1;
25
         else
26
             nn(m)=1;
27
         end
28 end
29
30
  // Generating NRZ Waveform from bit sequence of bit
       duration 1 sec
32
33 i=1;
34 t=0:0.01:length(n);
35
36 \text{ for } j=1:length(t)
37
        if t(j) \le i
            data(j)=nn(i);
38
39
        else
40
            i=i+1;
41
42
            data(j)=nn(i);
43
44
        end
45
46 \text{ end}
47
48 figure(1)
49 subplot(3,1,1);
50 plot(t,data');
```

```
51 h=gca();
52 \text{ h.data\_bounds} = [0, -1.5; length(n), 1.5]
53 xlabel('TIME');
54 ylabel('AMPLITUDE')
55 title('BINARY INPUT');
56
57 // Carrier Generation
58 \text{ carrier} = \sin(2.*\%\text{pi}*4*\text{t});
59 subplot (3,1,2);
60 plot(t, carrier);
61 xlabel('TIME');
62 ylabel('AMPLITUDE')
63 title('CARRIER SIGNAL');
64
65
     //AMPLITUDE SHIFT KEYING SIGNAL GENERATION
66
67 \text{ for } j=1:length(t)
        if data(j)==1
68
            ask(j)=carrier(j);
69
70
        else
            ask(j)=0;
71
72
        end
73
74 end
75
76
77 subplot(3,1,3);
78 plot(t,ask');
79 xlabel('TIME');
80 ylabel('AMPLITUDE')
81 title('AMPLITUDE SHIFT KEYING SIGNAL');
82
83
84 // Demodualation of ASK Signal
85 for j=1:length(t)
        if ask(j) == carrier(j)
86
            demod(j)=1
87
88
        else
```

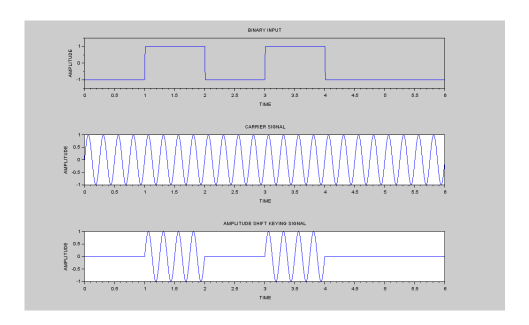


Figure 8.1: Exp08

```
demod(j) = -1
89
90
        end
91
92
   end
93
94 figure(2)
95 subplot(3,1,1)
96 plot(t,demod')
97 xlabel('TIME');
98 ylabel('AMPLITUDE')
99 title('DEMODULATED MESSAGE SIGNAL');
100 h=gca();
101 h.data_bounds=[0,-1.5;length(n),1.5]
```

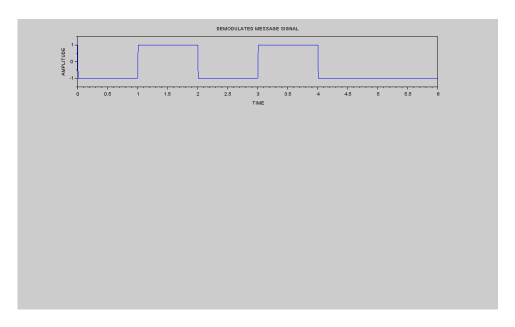


Figure 8.2: Exp08

# BINARY PHASE SHIFT KEYING GENERATION AND DETECTION

### Scilab code Solution 9.0 Exp09

```
// Experiment Number:9
// Write a program to perform Binary Phase Shift
Keying Generation and Detection
// Analog and Digital Communication Laboratory
// B. Tech II Year II Sem
// Student Name: Enrolment Number:
// Course Instructor: Aqeel Shaik
// Sreyas Institute Of Engineering & Technology,
Hyderabad.
//
// OS: Windows 10.1
// OS: Windows 10.1
// Scilab 6.0.2
```

```
14 clear
15 clc
16 close
17
18 n=[1 0 1 0 1 1]; //INPUT RANDOM BINARY SEQUENCE
19
20 // BINARY TO POLAR CONVERSION
21 for m=1:length(n)
22
         if n(m) == 0
23
             nn(m) = -1;
24
         else
25
             nn(m)=1;
26
         end
27 end
28
    // Generating NRZ Waveform from bit sequence of
29
       bit duration 1 sec
30
31 i=1;
32 t=0:0.01:length(n);
33
34 for j=1:length(t)
       if t(j) \le i
35
            data(j)=nn(i);
36
37
       else
38
39
            i=i+1;
            data(j)=nn(i);
40
41
42
       end
43 end
44
45 // Plotting of NRZ Data Waveform
46 figure(1)
47 subplot(3,1,1);
48 plot(t,data');
49 h=gca();
50 \text{ h.data\_bounds} = [0, -1.5; length(n), 1.5]
```

```
51 xlabel('TIME');
52 ylabel('AMPLITUDE')
53 title('BINARY INPUT');
54
55
    // Carrier Generation
56
57 carrier=sin(2.*%pi*2*t);
58 subplot(3,1,2);
59 plot(t,carrier);
60 xlabel('TIME');
61 ylabel('AMPLITUDE')
62 title('CARRIER SIGNAL');
63
64
65 // Generation of BPSK Signal
66 z=carrier';
67 bpsk=data.*z;
68 subplot(3,1,3);
69 plot(t,bpsk');
70 xlabel('TIME');
71 ylabel('AMPLITUDE')
72 title('BINARY PHASE SHIFT KEYING SIGNAL');
73
74
75 // Demodulation of BPSK Signal
76 for j=1:length(t)
77
       if carrier(j) == bpsk(j)
78
           demod(j)=1;
79
       else
           demod(j) = -1;
80
81
       end
82
83 end
84
85 figure (2)
86 subplot(3,1,1);
87 plot(t,demod');
88 xlabel('TIME');
```

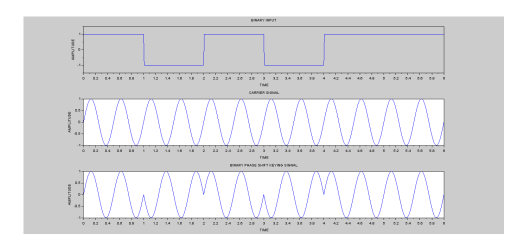


Figure 9.1: Exp09

```
89 ylabel('AMPLITUDE')
90 title('RECOVERED BINARY DATA');
91 h=gca();
92 h.data_bounds=[0,-1.5;6,1.5]
```

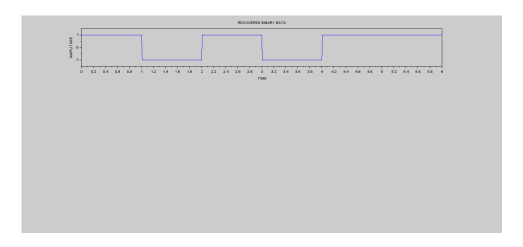


Figure 9.2: Exp09

# FREQUENCY SHIFT KEYING GENERATION AND DETECTION

### Scilab code Solution 10.0 Exp10

13

```
14 clc
15 clear
16 close
17
18 n=[1 0 1 0 0 1]; // Random binary Input
19
20 // Binary to polar conversion of Bits
21
22 for m=1:length(n)
         if n(m) == 0
23
24
             nn(m) = -1;
25
         else
26
             nn(m)=1;
27
         end
28 end
29
30
31 // Generating NRZ Waveform from bit sequence of bit
       duration 1 sec
32
33 i=1;
34 t=0:0.01:length(n);
35
36 \text{ for } j=1:length(t)
        if t(j) \le i
37
            data(j)=nn(i);
38
39
        else
40
            i=i+1;
41
            data(j)=nn(i);
42
43
44
        end
45
46 \, \text{end}
47
    //Plotting of NRZ Data
48
49
50 figure (1)
```

```
51 subplot(3,1,1);
52 plot(t,data');
53 h=gca();
54 \text{ h.data\_bounds} = [0, -1.5; length(n), 1.5]
55 xlabel('TIME');
56 ylabel('AMPLITUDE')
57 title('BINARY INPUT');
58
59 // Carrier Generation
60 carrier_1=sin(2.*%pi*8*t); // Higher Frequency
      Carrier
61 subplot(3,1,2);
62 plot(t,carrier_1);
63 xlabel('TIME');
64 ylabel('AMPLITUDE')
65 title('CARRIER SIGNAL 1');
66
67 carrier_2=sin(2.*%pi*3*t); // Lower Frequency
      Carrier
68 subplot(3,1,3);
69 plot(t,carrier_2);
70 xlabel('TIME');
71 ylabel('AMPLITUDE')
72 title('CARRIER SIGNAL 2');
73
74
     //FSK SIGNAL GENERATION
75 for j=1:length(t)
       if data(j) == 1
76
77
           fsk(j)=carrier_1(j);
78
       else
           fsk(j)=carrier_2(j);
79
80
       end
81
82 end
83
84 figure (2)
85 subplot(3,1,1);
86 plot(t,fsk');
```

```
87 xlabel('TIME');
88 ylabel('AMPLITUDE')
89 title('FREQUENCY SHIFT KEYING SIGNAL');
90
91
92 // Demodualation of FSK Signal
93 for j=1:length(t)
        if fsk(j) == carrier_1(j)
94
            demod(j)=1
95
96
        else
            demod(j) = -1
97
98
        end
99
100 \, \text{end}
101
102 figure(2)
103 subplot(3,1,2)
104 plot(t,demod')
105 xlabel('TIME');
106 ylabel('AMPLITUDE')
107 title('RECOVERED BINARY DATA');
108 h=gca();
109 h.data_bounds=[0,-1.5;length(n),1.5]
```

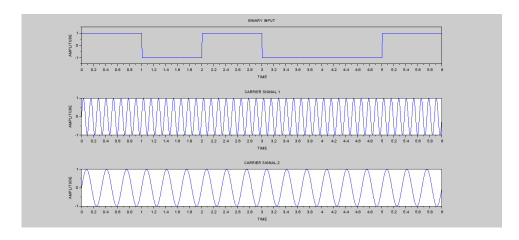


Figure 10.1: Exp10

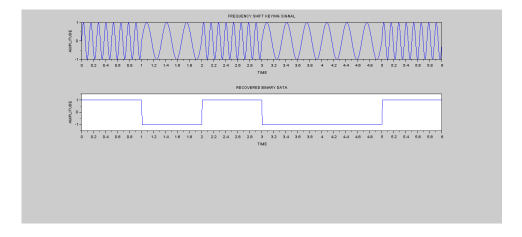


Figure 10.2: Exp10

# PULSE CODE MODULATION GENERATION AND DETECTION

### Scilab code Solution 11.0 Exp11

```
// Experiment Number:11
// Write a program to perform Pulse Code Modulation
Generation and Detection
// Analog and Digital Communication Laboratory
// B. Tech II Year II Sem
// Student Name: Enrolment Number:
// Course Instructor: Aqeel Shaik
// Sreyas Institute Of Engineering & Technology,
Hyderabad.
//
// OS: Windows 10.1
// OS: Windows 10.1
// Scilab 6.0.2
```

```
14 clc;
15 close;
16 clear;
17 f=2;
18 fs=20*f; //Sampling Frequency
19 t=0:1/fs:2;
20 a=2;
21
22 msg=a*sin(2.*%pi*f*t);
23 subplot (3,1,1);
24 plot(t,msg)
25 xlabel('TIME');
26 ylabel('AMPLITUDE')
27 title('Message Signal');
28
29
30 x1=msg+a; // Level Shifting to onesided signal
31 disp(x1, 'Discrete Sampled Values of Message Signal')
     // Displays sampled values
32
33 quant=round(x1);//Quantization
34 disp(quant, 'Quantized Sampled Values'); //Displays
      quantized values
35 enco=dec2bin(quant); //Encoding into binary data
36
37
38
39 deco=bin2dec(enco); // Recovering Analog Message
      signal
40 recover=deco-a;
41 subplot(3,1,2);
42 plot(t,recover)
43 xlabel('TIME');
44 ylabel('AMPLITUDE')
45 title('Recovered Signal');
46 h=gca();
47 h.data_bounds=[0,-3;2,3]
48
```

```
49
50 subplot(3,1,3);
51 plot(t, msg,t, recover, 'r');
52 xlabel('TIME');
53 ylabel('AMPLITUDE')
54 title ('Recovered VS Original Signal');
55 h = gca();
56 \text{ h.data\_bounds} = [0, -3; 2, 3]
57
58
  //Discrete Sampled Values of Message Signal
59
60
61
           // column 1 to 12
62
63
     // 2. 2.618034
                          3.1755705 \qquad 3.618034
64
                                                   3.902113
                3.902113
                             3.618034
                                         3.1755705
           4.
        2.618034 2. 1.381966
65
           // column 13 to 23
66
67
     // 0.8244295
                     0.381966
                                 0.097887 0. 0.097887
68
                                   1.381966
                                                2.
           0.381966 \qquad 0.8244295
        2.618034
                   3.1755705
69
70
             //column 24 to 34
71
                              4. \qquad 3.902113
                    3.902113
72
      //3.618034
                                                  3.618034
           3.1755705 \qquad 2.618034
                                    2. 1.381966
         0.8244295
                    0.381966
73
           // column 35 to 46
74
75
      //0.097887
                         0.097887 \qquad 0.381966 \qquad 0.8244295
76
                    0.
                        2.
                              2.618034
                                          3.1755705
            1.381966
                     3.902113 4.
         3.618034
77
           // column 47 to 57
78
```

```
79
     80
          1.381966 \qquad 0.8244295 \qquad 0.381966 \qquad 0.097887
         0.097887
81
82
           //column 58 to 68
83
     // 0.381966 0.8244295 1.381966 2. 2.618034
84
          3.1755705 \qquad 3.618034 \qquad 3.902113 \qquad 4.
       3.902113
               3.618034
85
         // column 69 to 79
86
87
     //3.1755705 2.618034 2. 1.381966
88
        0.8244295 \qquad 0.381966
                          0.097887
        0.097887 \qquad 0.381966
                          0.8244295
89
          //column 80 to 81
90
91
    // 1.381966 2.
92
93
    //Quantized Sampled Values
94
95
96
          // column 1 to 24
97
98
     //2. 3. 3. 4. 4. 4. 4. 4. 3.
99
           2. 1. 1. 0. 0. 0. 0. 1.
          1. 2. 3. 4.
100
          // column 25 to 48
101
102
     //4. 4. 4. 4. 3. 3. 2. 1. 1. 0.
103
           0. 0. 0. 1. 1.
                                     2. 3.
          4. 4. 4. 4. 4.
104
          //column 49 to 72
105
106
```

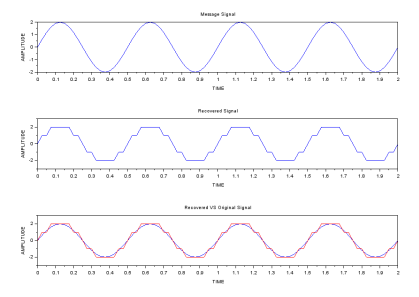


Figure 11.1: Exp11

# DELTA MODULATION GENERATION

### Scilab code Solution 12.0 Exp12

```
1 //Experiment Number:12
2 //Write a program to perform Delta Modulation
      Generation and Demodulation
3 // Analog and Digital Communication Laboratory
4 //B.Tech II Year II Sem
5 //Student Name:
                                  Enrolment Number:
6 // Course Instructor: Ageel Shaik
7 // Sreyas Institute Of Engineering & Technology,
     Hyderabad.
8 //
9
10
11 // OS : Windows 10.1
12 // Scilab 6.0.2
13
14 clc
15 clear
```

```
16 close
17
18 am=input('Enter the message signal amplitude =');
19 fm=input('Enter the message signal frequency =');
20 // Higher Samplig Frequency gives better recovery of
       message Signal
21 fs=input('Enter the sampling frequency(50-300) =');
22 t=0:1/fs:1;
23
24 msg=am*sin(2.*%pi*fm*t);
25 p=length(msg);
26
27 subplot (3,1,1)
28 plot(t, msg);
29 title('Message Signal');
30 xlabel('TIME');
31 ylabel('Amplitude');
32
33 delta=(2.*%pi*am*fm)/fs; //To prevent slope overload
       distortion and Granualar Noise
34 disp(delta, 'The Step Size is')
35
36
37 // Generation of Delta Modulation
38 \text{ delta_mod=0}
39 for i=1:p
40
       if msg(i)>delta_mod(i)
           d(i)=1;
41
           delta_mod(i+1) = delta_mod(i) + delta;
43
       else
           d(i) = 0;
44
45
           delta_mod(i+1) = delta_mod(i) - delta;
46
       end
47 end
48
49
50 subplot (3,1,2)
51 plot2d2(delta_mod)
```

```
52 title('Delta Modulated Output');
53 xlabel('TIME');
54 ylabel('AMPLITUDE');
55
56
57 // Recovery of Message signal (Demodulation)
58 \text{ demod=0}
59 \text{ for } i=1:p
       if d(i) == 1;
60
61
62
            demod(i+1) = delta_mod(i) + delta;
63
       else
64
            demod(i+1) = delta_mod(i) - delta;
65
66
       end
67 end
68
69 subplot (3,1,3)
70 plot(demod);
71 title('RECOVERED MESSAGE SIGNAL');
72 xlabel('TIME');
73 ylabel('AMPLITUDE');
74
75 //Sample Inputs for program
76 //Enter the message signal amplitude =2
77
78 //Enter the message signal frequency =4
79
80 //Enter the sampling frequency (50-300) = 150
81
82
    //The Step Size is
83
84
      //0.3351032
85
```

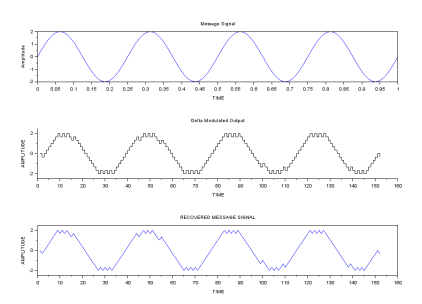


Figure 12.1: Exp12