

Scilab Textbook Companion for  
Op-Amps And Linear Integrated Circuits  
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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

## Introduction to Operational Amplifier

Scilab code Exa 1.1.a Collector current and dc voltage

```
1 //Chapter1
2 //Page.No-4,
3 //Example_1_1_a , Figure.No-1.2
4 //Collector current and dc voltage
5 //Given:
6 clear;clc;
7 Vcc=6;Vbe5=0.7;Vee=6;Vbe3=6.7;Vbe6=0.7;Vbe7=0.7; // 
    Voltage in volts
8 Rc1=6.7*10^3; // Resistance in ohms
9 Ic1=rand();
10 Vc1=Vcc-Rc1*Ic1;
11 Ve4=Vc1-Vbe5;
12 I4=(Ve4+Vee)/(9.1*10^3+5.5*10^3);
13 Vb3=5.5*10^3*I4-Vee;
14 Ve3=Vb3-Vbe3;
15 Ie3=(Ve3+Vbe3)/3.3*10^3;
16 Ic1=1.08*10^-3/2.765; // Since Ie3=2*Ic1 ,
    substituting in above equation and simplifying
17 printf("\n Collector current Ic1 is = %.5f A \n",Ic1)
```

```

        ) // Result
18 Vc1=Vcc-Rc1*Ic1;
19 printf("\n Voltage Vc1 is = %.2f V \n",Vc1) // Result
20 Ve4=Vc1-Vbe5;
21 printf("\n Voltage Ve4 is = %.2f V \n",Ve4) // Result
22 Ie4=(Ve4+Vee)/(29.2*10^3);
23 printf("\n Current Ie4 is = %.6f A \n",Ie4) // Result
24 Ic5=Ie4;
25 printf("\n Current Ic5 is = %.6f A \n",Ic5) // Result
26 Vc5=Vcc-3.8*10^3*Ic5;
27 printf("\n Voltage Vc5 is = %.2f V \n",Vc5) // Result
28 Ve6=Vc5-Vbe6;
29 printf("\n Voltage Ve6 is = %.2f V \n",Ve6) // Result
30 Ie6=(Ve6+Vee)/(15*10^3);
31 printf("\n Current Ie6 is = %.6f A \n",Ie6) // Result
32 Ve7=Ve6+Vbe7;
33 printf("\n Voltage Ve7 is = %.2f V \n",Ve7) // Result
34 I1=(Vcc-Ve7)/400;
35 printf("\n Current I1 is = %.6f A \n",I1) // Result
36 Ie8=I1;
37 printf("\n Current Ie8 is = %.6f A \n",Ie8) // Result
38 Ve8=-Vee+2*10^3*Ie8;
39 printf("\n Voltage Ve8 at the output terminal is = % .2f V \n",Ve8) // Result

```

---

### Scilab code Exa 1.1.b Voltage gain of the opamp

```
1 //Chapter1
2 //Page.No-4,
3 //Example_1_1_b , Figure.No-1.2
4 //Voltage gain of the opamp
5 //Given:
6 clear;clc;
7 Ie1=0.39*10^-3; Ie4=0.298*10^-3; Ie6=0.678*10^-3; // Current in amps
8 Rc1=6.7*10^3; Rc5=3.8*10^3; // Resistance in ohms
9 beta_ac=150;
10 re1=(25*10^-3)/Ie1;
11 re2=re1;
12 re4=(25*10^-3)/Ie4;
13 re5=re4;
14 re6=(25*10^-3)/Ie6;
15 k=(Rc1*2*beta_ac*re4)/(Rc1+2*beta_ac*re4);
16 Ad1=k/re1;
17 printf("\n Voltage gain of the dual-input , balanced
           output-differential amplifier is = %.2f \n",Ad1)
           // Result
18 k1=(Rc5*beta_ac*(re6+15*10^3))/(Rc5+beta_ac*(re6
           +15*10^3));
19 Ad2=k1/(2*re5);
20 printf("\n Voltage gain of the dual-input , unbalanced
           output-differential amplifier is = %.1f \n",Ad2)
           ) // Result
21 Ad=82.55*22.6; // Using Ad=Ad1*Ad2
22 printf("\n Overall gain of the op-amp is = %.2f \n"
           ,Ad) // Result
```

---

### Scilab code Exa 1.1.c Input resistance of the opamp

```
1 //Chapter1
2 //Page.No-4,
3 //Example_1_1_c , Figure.No-1.2
4 //Input resistance of the opamp
5 //Given:
6 clear;clc;
7 beta_ac=150;
8 re1=64.1; // Resistance in ohms
9 Ri=2*beta_ac*re1;
10 printf("\n Input resistance Ri is = %.1f ohm \n",Ri)
    // Result
```

---

## Chapter 2

# Interpretation of Data Sheets and Characteristics of an Opamp

Scilab code Exa 2.1.a Output voltage for Openloop differential amplifier

```
1 //Chapter2
2 //Page.No-45, Figure.No-2.9
3 //Example_2_1_a
4 //Output voltage for open-loop differential
   amplifier
5 //Given:
6 clear;clc;
7 vin1=5*10^-6;vin2=-7*10^-6; // Both input voltages
   are in volts
8 A=200000; // Voltage gain
9 vo=A*(vin1-vin2); //Output voltage in volts
10 printf("\n Output voltage is vo = %.1f V dc \n",vo)
    // Result
```

---

**Scilab code Exa 2.1.b Output voltage for openloop differential amplifier**

```
1 //Chapter2
2 //Page.No-45, Figure.No-2.9
3 //EXAMPLE_2_1_b
4 //Output voltage for open-loop differential
   amplifier
5 //Given:
6 clear;clc;
7 vin1=10*10^-3;vin2=20*10^-3; // Both input voltages
   are in volts
8 A=200000; // Voltage gain
9 vo=A*(vin1-vin2); // Output voltage in volts
10 printf("\n Output voltage is vo = %.f V rms \n",vo)
    // Result
```

---

**Scilab code Exa 2.2.a Output voltage for inverting amplifier**

```
1 //Chapter2
2 //Page.No-46, Figure.No-2.10
3 //Example_2_2_a
4 //Output voltage for inverting amplifier
5 //Given:
6 clear;clc;
7 vin=20*10^-3; // Input voltage in volts
8 A=200000; // Voltage gain
9 vo=-(A*vin); // Output voltage in volts
```

```
10 printf("\n Output voltage is vo = %.f V \n",vo) //  
    Result
```

---

### Scilab code Exa 2.2.b Output voltage for inverting amplifier

```
1 //Chapter2  
2 //Page.No-46, Figure.No-2.10  
3 //Example_2_2_b  
4 //Output voltage for inverting amplifier  
5 //Given:  
6 clear;clc;  
7 vin=-50*10^-6; // Input voltage in volts  
8 A=200000; // Voltage gain  
9 vo=-(A*vin); // Output voltage in volts  
10 printf("\n Output voltage is vo = %.f V \n",vo) //  
    Result
```

---

# Chapter 3

## An Opamp with Negative Feedback

Scilab code Exa 3.1 Parameters Of voltageseries feedback amplifier

```
1 // Chapter3
2 // Page.No-75, Figure.No-3.2
3 // Example_3_1
4 // Parameters of voltage-series feedback amplifier
5 // Given
6 clear;clc;
7 R1=1000;Rf=10000;
8 A=200000; // Open-loop voltage gain
9 Ri=2*10^6; // Input resistance without feedback
10 Ro=75; // Output resistance without feedback
11 fo=5; // Break frequency of an Op-amp
12 Vsat=13; // Saturation voltage
13 B=R1/(R1+Rf); // Gain of the feedback circuit
14 Af=A/(1+A*B); // Closed-loop voltage gain
15 printf("\n Closed-loop voltage gain is Af = %.2f \n"
     ,Af) // Result
16 RiF=Ri*(1+A*B); // Input resistance with feedback
17 printf("\n Input resistance with feedback is RiF = %.
2 f ohms \n",RiF) // Result
```

```

18 RoF=Ro/(1+A*B); // Output resistance with feedback
19 printf("\n Output resistance with feedback is RoF =
    %f ohms \n",RoF) // Result
20 fF=f0*(1+A*B); // Bandwidth with feedback
21 printf("\n Bandwidth with feedback is vo = %.1f Hz \
    \n",fF) // Result
22 VooT=Vsat/(1+A*B); // Total output offset voltage
    with feedback
23 printf("\n Total output offset voltage with feedback
    is VooT = %f V \n",VooT) // Result

```

---

### Scilab code Exa 3.2 Parameters Of voltageseries feedback amplifier

```

1 // Chapter3
2 // Page.No-83, Figure.No-3.7
3 // Example_3_2
4 // Parameters of voltage-series feedback amplifier
5 // Given
6 clear;clc;
7 R1=1000;Rf=10000;
8 A=200000; // Open-loop voltage gain
9 Ri=2*10^6; // Input resistance without feedback
10 Ro=75; // Output resistance without feedback
11 f0=5; // Break frequency of an Op-amp
12 Vsat=13; // Saturation voltage
13 B=1; // Gain of the feedback circuit and it is equal
        to 1 for voltage follower
14 Af=A/(1+A*B); // Closed-loop voltage gain
15 printf("\n Closed-loop voltage gain is Af = %.f \n",
    Af) // Result
16 Rif=Ri*(1+A*B); // Input resistance with feedback
17 printf("\n Input resistance with feedback is Rif = %
    .1f ohms \n",Rif) // Result

```

```

18 RoF=Ro/(1+A*B); // Output resistance with feedback
19 printf("\n Output resistance with feedback is RoF =
    %f ohms \n",RoF) // Result
20 fF=f0*(1+A*B); // Bandwidth with feedback
21 printf("\n Bandwidth with feedback is vo = %.1f Hz \
    \n",fF) // Result
22 VooT=Vsat/(1+A*B); // Total output offset voltage
    with feedback
23 printf("\n Total output offset voltage with feedback
    is VooT = %f V \n",VooT) // Result

```

---

### Scilab code Exa 3.3 Parameters of Voltageshunt feedback amplifier

```

1 // Chapter3
2 // Page.No-86, Figure.No-3.8
3 // Example_3_3
4 // Parameters of voltage-shunt feedback amplifier
5 // Given
6 clear;clc;
7 R1=470;Rf=4.7*10^3;
8 A=200000; // Open-loop voltage gain
9 Ri=2*10^6; // Input resistance without feedback
10 Ro=75; // Output resistance without feedback
11 fo=5; // Break frequency of an Op-amp
12 Vsat=13; // Saturation voltage
13 K=Rf/(R1+Rf); // Voltage attenuation factor
14 B=R1/(R1+Rf); // Gain of the feedback circuit
15 Af=-(A*K)/(1+A*B); // Closed-loop voltage gain
16 printf("\n Closed-loop voltage gain is Af = %.f \n",
    Af) // Result
17 X=Rf/(1+A);
18 RiF=R1+(X*Ri)/(X+Ri); // Input resistance with
    feedback

```

```

19 printf("\n Input resistance with feedback is RiF = %f ohms \n",RiF) // Result
20 RoF=Ro/(1+A*B); // Output resistance with feedback
21 printf("\n Output resistance with feedback is RoF = %f ohms \n",RoF) // Result
22 fF=f0*(1+A*B)/K; // Bandwidth with feedback
23 printf("\n Bandwidth with feedback is vo = %.2f Hz \n",fF) // Result
24 VooT=Vsat/(1+A*B); // Total output offset voltage with feedback
25 printf("\n Total output offset voltage with feedback is VooT = %f V \n",VooT) // Result

```

---

#### Scilab code Exa 3.4 Output voltage of voltage shunt feedback amplifier

```

1 // Chapter3
2 // Page.No-86, Figure.No-3.8
3 // Example_3_4
4 // Output voltage of voltage-shunt feedback amplifier
5 // Given
6 clear;clc;
7 R1=470;Rf=4.7*10^3;
8 A=200000; // Open-loop voltage gain
9 vin=1; // Input voltage in volts
10 K=Rf/(R1+Rf); // Voltage attenuation factor
11 B=R1/(R1+Rf); // Gain of the feedback circuit
12 Af=-(A*K)/(1+A*B); // Closed-loop voltage gain
13 vo=Af*vin; // Output voltage
14 printf("\n Output voltage is vo = %.f V \n",vo) // Result
15 t=0:0.1:2*pi;
16 vo=-10*sin(t);

```

```
17 plot(t,vo);
18 title('Output Voltage');
19 xlabel('t');
20 ylabel('Vo');
```

---

### Scilab code Exa 3.5.a Gain input resistance of the amplifier

```
1 // Chapter3
2 // Page.No-96, Figure.No-3.14
3 // Example_3_5_a
4 // Gain Input resistance of the amplifier
5 // Given
6 clear;clc;
7 R1=1000;R2=1000;
8 Rf=10*10^3;R3=10*10^3;
9 AD=-Rf/R1; // Voltage gain
10 printf("\n Voltage gain is AD = %.f \n",AD) // Result
11 RiFx=R1; // Input resistance of inverting amplifier
12 printf("\n Input resistance of inverting amplifier
is RiFx = %.f ohms \n",RiFx) // Result
13 RiFy=R2+R3; // Input resistance of non-inverting
amplifier
14 printf("\n Input resistance of non-inverting
amplifier is RiFy = %.f ohms \n",RiFy) // Result
```

---

### Scilab code Exa 3.5.b Output voltage of an Opamp

```
1 // Chapter3
```

```

2 // Page.No-96, Figure.No-3.14
3 // Example_3_5_b
4 // Output voltage of an Op-amp
5 // Given
6 clear;clc;
7 vx=2.7;vy=3; //Both input voltages are in volts
8 Rf=10*10^3;R1=1000; // Both are in ohms
9 AD=-Rf/R1; // Voltage gain
10 vxy=vx-vy;
11 vo=AD*vxy; // Output voltage
12 printf("\n Output voltage is vo = %.f V \n",vo) // Result

```

---

### Scilab code Exa 3.6.a Voltage gain and input resistance of the Opamp

```

1 // Chapter3
2 // Page.No-99, Figure.No-3.16
3 // Example_3_6_a
4 // Voltage gain and input resistance of Op-amp
5 // Given
6 clear;clc;
7 R1=680;R3=680; // Both are in ohms
8 RF=6800;R2=6800; // Both are in ohms
9 Ri=2*10^6; // Open-loop input resistance of the op-
amp
10 vx=-1.5;vy=-2; // Both are in volts
11 A=200000; // Open-loop Gain
12 AD=1+RF/R1; // Voltage gain
13 printf("\n Voltage gain is AD = %.f \n",AD) // Result
14 B=R2/(R2+R3);
15 RiFy=Ri*(1+A*B); // Input resistance of first stage
amplifier

```

```
16 printf("\n Input resistance of first stage amplifier  
      is RiFy = %.1f ohms \n",RiFy) // Result  
17 B=R1/(R1+RF);  
18 RiFx=Ri*(1+A*B); // Input resistance of second stage  
      amplifier  
19 printf("\n Input resistance of second stage  
      amplifier is RiFx = %.1f ohms \n",RiFx) // Result
```

---

### Scilab code Exa 3.6.b Output voltage of the Opamp

```
1 // Chapter3  
2 // Page.No-99, Figure.No-3.16  
3 // Example_3_6_b  
4 // Output voltage of the Op-amp  
5 // Given  
6 clear;clc;  
7 R1=680;RF=6800 // Both are in ohms  
8 vx=-1.5;vy=-2; // Both input voltages are in volts  
9 AD=1+RF/R1; // Voltage gain  
10 vxy=vx-vy;  
11 vo=AD*vxy; // Output voltage  
12 printf("\n Output voltage is vo = %.1f V \n",vo) //  
      Result
```

---

# Chapter 4

## The Practical Opamp

Scilab code Exa 4.1 Design of Compensating Network

```
1 // Chapter4
2 // Page .No-114
3 // Example_4_1
4 // Design of Compensating Network
5 // Given
6 clear;clc;
7 V=10 // Supply voltage
8 Vio=10*10^-3; // Input offset voltage
9 Rc=10; // Assumption
10 Rb=(V/Vio)*Rc;
11 printf("\n Resistance Rb is = %.f ohms \n",Rb) // Result
12 Ra=Rb/2.5; // Since Rb>Rmax, let us choose Rb=10*Rmax
               where Rmax=Ra/4
13 printf("\n Resistance Ra is = %.f ohms \n",Ra) // Result
```

---

This code can be downloaded from the website [www.scilab.in](http://www.scilab.in)

### Scilab code Exa 4.2 Max Output offset voltage

```
1 // Chapter4
2 // Page.No-121, Figure.No-4.13
3 // Example_4_2
4 // Max Output offset voltage
5 // Given
6 clear;clc;
7 R1=1*10^3;Rf=10*10^3;
8 Vio=10*10^-3; // Input offset voltage
9 Aoo=1+Rf/R1; // To find max value of Voo,we reduce
    input voltage vin to zero.
10 Voo=Aoo*Vio; // Max output offset voltage
11 printf("\n Max output offset voltage is = %.3f V dc
    \n",Voo) // Result
```

---

### Scilab code Exa 4.3 Design of input offset voltage compensating network

```
1 // Chapter4
2 // Page.No-121, Figure.No-4.14
3 // Example_4_3
4 // Design of input offset voltage-compensating
    network
5 // Given
6 clear;clc;
```

```
7 R1=1*10^3;Rf=10*10^3;Rc=10;
8 Af=1+Rf/(R1+Rc); // Closed loop gain of non-
    inverting amplifier
9 printf("\n Closed loop gain of non-inverting
    amplifier is = %.1f \n",Af) // Result
```

---

This code can be downloaded from the website [www.scilab.in](http://www.scilab.in)

#### Scilab code Exa 4.4.a Max Output offset voltage

```
1 // Chapter4
2 // Page.No-127, Figure.No-4.19
3 // Example_4_4_a
4 // Max Output offset voltage
5 // Given
6 clear;clc;
7 R1=470;Rf=47*10^3;
8 Vio=6*10^-3;
9 Ib=500*10^-9;
10 Vs=15;
11 // Max output offset voltage due to input offset
    voltage ,Vio is :
12 Voo=(1+Rf/R1)*Vio; // Max output offset voltage
13 printf("\n Max output offset voltage is = %.3f V dc
    \n",Voo) // Result
14 // Max output offset voltage due to input offset
    voltage ,Ib is :
15 VoIb=Rf*Ib; // Max output offset voltage
16 printf("\n Max output offset voltage due to input
    offset current ,Ib is = %.6f V dc \n",VoIb) //
    Result
```

---

### Scilab code Exa 4.4.b Effect of input bias current

```
1 // Chapter4
2 // Page.No-127, Figure.No-4.19
3 // Example_4_4_b
4 // Effect of input bias current
5 // Given
6 clear;clc;
7 R1=470;Rf=47*10^3;
8 ROM=R1*Rf/(R1+Rf); // Parallel combination of R1 and
Rf
9 printf("\n Parallel combination of R1 and Rf, i.e ROM
is = %.1f ohm \n",ROM) // Approximately the
value is 47 ohm
```

---

### Scilab code Exa 4.5.a Max Output offset voltage

```
1 // Chapter4
2 // Page.No-127, Figure.No-4.19
3 // Example_4_5_a
4 // Max Output offset voltage
5 // Given
6 clear;clc;
7 R1=1*10^3;Rf=100*10^3;
8 Vio=6*10^-3;
9 Ib=500*10^-9;
10 Vs=15;
```

```
11 // Max output offset voltage due to input offset  
    voltage ,Vio is :  
12 Voo=(1+Rf/R1)*Vio; // Max output offset voltage  
13 printf("\n Max output offset voltage due to input  
    offset voltage ,Vio is = %.4f V dc \n",Voo) //  
    Result  
14 // Max output offset voltage due to input offset  
    voltage ,Ib is :  
15 VoIb=Rf*Ib; // Max output offset voltage  
16 printf("\n Max output offset voltage due to input  
    offset current ,Ib is = %.4f V dc \n",VoIb) //  
    Result
```

---

#### Scilab code Exa 4.5.b Effect of input bias current

```
1 // Chapter4  
2 // Page.No-127, Figure.No-4.19  
3 // Example_4_4_b  
4 // Effect of input bias current  
5 // Given  
6 clear;clc;  
7 R1=1*10^3;Rf=100*10^3;  
8 ROM=R1*Rf/(R1+Rf); // Parallel combination of R1 and  
    Rf  
9 printf("\n Parallel combination of R1 and Rf, i.e ROM  
    is = %.f ohm \n",ROM)
```

---

#### Scilab code Exa 4.6 Max Output offset voltage

```

1 // Chapter4
2 // Page.No-130, Figure.No-4.21
3 // Example_4_6
4 // Max Output offset voltage
5 // Given
6 clear;clc;
7 Iio=200*10^-9; // Input offset current
8 Rf=100*10^3;
9 VoIio=Rf*Iio; // Max output offset voltage
10 printf("\n Max output offset voltage due to input
    offset current , Ib is = %.4f V dc \n",VoIio) // Result

```

---

### Scilab code Exa 4.7 Total Output offset voltage

```

1 // Chapter4
2 // Page.No-132, Figure.No-4.22(a)
3 // Example_4_7
4 // Total Output offset voltage
5 // Given
6 clear;clc;
7 R1=1*10^3;Rf=10*10^3;
8 Vio=7.5*10^-3; // Max input offset voltage
9 Iio=50*10^-9; // Max input offset current
10 Ib=250*10^-9; // Max input bias current
11 // For figure 4.22(a)
12 VooT=(1+Rf/R1)*Vio+(Rf*Ib); // Since the current
    generated output offset voltage is due to input
    bias current Ib
13 printf("\n Max total output offset voltage due to
    input offset current , Ib is = %.4f V \n",VooT) // Result

```

14

```

15 // For figure 4.22(b)
16 VooT=(1+Rf/R1)*Vio+(Rf*Iio); // Since the current
   generated output offset voltage is due to input
   offset current Ib
17 printf("\n Max total output offset voltage due to
   input offset current , Ib is = %.4f V \n",VooT) //  

      Result

```

---

### Scilab code Exa 4.8.a Error voltage and output voltage

```

1 // Chapter4
2 // Page.No-136, Figure.No-4.24
3 // Example_4_8_a
4 // Error voltage and output voltage
5 // Given
6 clear;clc;
7 delta_Vio=(30*10^-6); // Change in input offset
   voltage
8 delta_T=1; // Unit change in temperature
9 delta_Iio=(300*10^-12); // Change in input offset
   current
10 Vs=15;
11 R1=1*10^3;Rf=100*10^3;Rl=10*10^3;
12 Vin=1*10^-3; // Input voltage
13 k=25; // Amplifier is nulled at 25 deg
14 T=35-k; // Change in temperature
15 Ev=(1+Rf/R1)*(delta_Vio/delta_T)*T + Rf*(delta_Iio/
   delta_T)*T; // Error voltage
16 printf("\n Error voltage is = %.4f V \n",Ev) //  

      Result
17 Vo=-(Rf/R1)*Vin+Ev; // Output voltage
18 printf("\n Output voltage is = %.4f V \n",Vo) //  

      Result

```

```

19 // (OR)
20 Vo=-(Rf/R1)*Vin-Ev; // Output voltage
21 printf("\n Output voltage is = %.4f V \n",Vo) // Result

```

---

### Scilab code Exa 4.8.b Error voltage and output voltage

```

1 // Chapter4
2 // Page .No-136, Figure .No-4.24
3 // Example_4_8_b
4 // Error voltage and output voltage
5 // Given
6 clear;clc;
7 delta_Vio=(30*10^-6); // Change in input offset
    voltage
8 delta_T=1; // Unit change in temperature
9 delta_Iio=(300*10^-12); // Change in input offset
    current
10 Vs=15;
11 R1=1*10^3;Rf=100*10^3;Rl=10*10^3;
12 Vin=10*10^-3; // Input voltage
13 k=25; // Amplifier is nulled at 25 deg
14 T=35-k; // Change in temperature
15 Ev=(1+Rf/R1)*(delta_Vio/delta_T)*T + Rf*(delta_Iio/
    delta_T)*T; // Error voltage
16 printf("\n Error voltage is = %.4f V \n",Ev) // Result
17 Vo=-(Rf/R1)*Vin+Ev; // Output voltage
18 printf("\n Output voltage is = %.4f V \n",Vo) // Result
19 // (OR)
20 Vo=-(Rf/R1)*Vin-Ev; // Output voltage
21 printf("\n Output voltage is = %.4f V \n",Vo) //

```

## Result

---

Scilab code Exa 4.9.a Error voltage and output voltage

```
1 // Chapter4
2 // Page.No-136, Figure.No-4.24
3 // Example_4_9_a
4 // Error voltage and output voltage
5 // Given
6 clear;clc;
7 delta_Vio=(30*10^-6); // Change in input offset
    voltage
8 delta_T=1; // Unit change in temperature
9 delta_Iio=(300*10^-12); // Change in input offset
    current
10 Vs=15;
11 R1=1*10^3;Rf=100*10^3;Rl=10*10^3;
12 Vin=10*10^-3; // Input voltage
13 k=25; // Amplifier is nulled at 25 deg
14 T=55-k; // Change in temperature
15 Ev=(1+Rf/R1)*(delta_Vio/delta_T)*T + Rf*(delta_Iio/
    delta_T)*T; // Error voltage
16 printf("\n Error voltage is = %.4f V dc \n",Ev) // 
    Result
17 Vo=-(Rf/R1)*Vin+Ev; // Output voltage
18 printf("\n Output voltage is = %.4f V \n",Vo) // 
    Result
19 // (OR)
20 Vo=-(Rf/R1)*Vin-Ev; // Output voltage
21 printf("\n Output voltage is = %.4f V \n",Vo) // 
    Result
```

---

### Scilab code Exa 4.9.b Output waveform

```
1 // Chapter4
2 // Page.No-136, Figure.No-4.24
3 // Example_4_9_b
4 // Output waveform
5 // Given
6 clear;clc;
7 t =0:0.1:2*pi;
8 y = -1000*sin(t)+91.8;
9 a = gca();
10 a.x_label.text = 'Time';
11 a.y_label.text = 'Voltage';
12 a.title.text = 'Output waveform';
13 plot2d(t,y);
14 t1=0:0.1:2*pi;
15 y1=91.8*(t1>=0);
16 b=gca();
17 b.line_style=3;
18 plot2d(t1,y1);
```

---

### Scilab code Exa 4.10.a Error voltage and output voltage

```
1 // Chapter4
2 // Page.No-141, Figure.No-4.26
3 // Example_4_10_a
4 // Error voltage and output voltage
5 // Given
6 clear;clc;
```

```

7 delta_Vio=(30*10^-6); // Change in input offset
    voltage
8 delta_T=1; // Unit change in temperature
9 delta_Iio=(300*10^-12); // Change in input offset
    current
10 Vs=15;
11 R1=1*10^3; Rf=100*10^3;
12 Vin=1*10^-3; // Input voltage
13 k=25; // Amplifier is nulled at 25 deg
14 T=35-k; // Change in temperature
15 Ev=(1+Rf/R1)*(delta_Vio/delta_T)*T + Rf*(delta_Iio/
    delta_T)*T; // Error voltage
16 printf("\n Error voltage is = %.4f V dc \n",Ev) // Result
17 Vo=(1+Rf/R1)*Vin+Ev; // Output voltage
18 printf("\n Output voltage is = %.4f V \n",Vo) // Result
19 // (OR)
20 Vo=(1+Rf/R1)*Vin-Ev; // Output voltage
21 printf("\n Output voltage is = %.4f V \n",Vo) // Result

```

---

### Scilab code Exa 4.10.b Error voltage and output voltage

```

1 // Chapter4
2 // Page.No-141, Figure.No-4.26
3 // Example_4_10_b
4 // Error voltage and output voltage
5 // Given
6 clear;clc;
7 delta_Vio=(30*10^-6); // Change in input offset
    voltage
8 delta_T=1; // Unit change in temperature

```

```

9 delta_Iio=(300*10^-12); // Change in input offset
   current
10 Vs=15;
11 R1=1*10^3; Rf=100*10^3; Rl=10*10^3;
12 Vin=10*10^-3; // Input voltage
13 k=25; // Amplifier is nulled at 25 deg
14 T=35-k; // Change in temperature
15 Ev=(1+Rf/R1)*(delta_Vio/delta_T)*T + Rf*(delta_Iio/
   delta_T)*T; // Error voltage
16 printf("\n Error voltage is = %.4f V dc \n",Ev) // Result
17 Vo=(1+Rf/R1)*Vin+Ev; // Output voltage
18 printf("\n Output voltage is = %.4f V dc \n",Vo) // Result
19 // (OR)
20 Vo=(1+Rf/R1)*Vin-Ev; // Output voltage
21 printf("\n Output voltage is = %.4f V dc \n",Vo) // Result

```

---

### Scilab code Exa 4.11.a Output offset voltage

```

1 // Chapter4
2 // Page.No-141, Figure.No-4.28
3 // Example_4_11_a
4 // Output offset voltage
5 // Given
6 clear;clc;
7 delta_Vio=15.85*10^-6; // Change in input offset
   voltage
8 delta_V=1; // Unit change in supply voltage
9 V=2; // Change in supply voltage
10 R1=1*10^3; Rf=100*10^3;
11 delta_Voo=(1+Rf/R1)*(delta_Vio/delta_V)*V; // Change

```

```
    in output offset voltage
12 printf("\n Change in output offset voltage is = %.4f f
          V \n",delta_Voo) // Result
```

---

### Scilab code Exa 4.11.b Output offset voltage

```
1 // Chapter4
2 // Page.No-141, Figure.No-4.28
3 // Example_4_11_b
4 // Output offset voltage
5 // Given
6 clear;clc;
7 delta_Vio=15.85*10^-6; // Change in input offset
                           voltage
8 delta_V=1; // Unit change in supply voltage
9 V=2; // Change in supply voltage
10 Vin=10*10^-3;
11 R1=1*10^3;Rf=100*10^3;
12 delta_Voo=(1+Rf/R1)*(delta_Vio/delta_V)*V; // Output
                           offset voltage
13 Vo=(-Rf/R1)*Vin+delta_Voo; // Total output offset
                           voltage
14 printf("\n Total output offset voltage is = %.4f V \
          n",Vo) // Result
15 // (OR)
16 Vo=(-Rf/R1)*Vin-delta_Voo; // Total output offset
                           voltage
17 printf("\n Total output offset voltage is = %.4f V \
          n",Vo) // Result
```

---

### Scilab code Exa 4.12 Output ripple voltage

```
1 // Chapter4
2 // Page.No-141, Figure.No-4.28(b)
3 // Example_4_12
4 // Output ripple voltage
5 // Given
6 clear;clc;
7 delta_Vio=15.85*10^-6; // Change in input offset
    voltage
8 delta_V=1; // Unit change in supply voltage
9 V=10*10^-3; // Change in supply voltage
10 R1=1*10^3;Rf=100*10^3;
11 delta_Voo=(1+Rf/R1)*(delta_Vio/delta_V)*V; // Change
    in output offset voltage
12 printf("\n Change in output offset voltage is = %.6 f
    V \n",delta_Voo) // Result
```

---

### Scilab code Exa 4.13 Change in output offset voltage

```
1 // Chapter4
2 // Page.No-136, Figure.No-4.24
3 // Example_4_13
4 // Change in output offset voltage
5 // Given
6 clear;clc;
7 delta_Vio=5*10^-6; // Change in input offset voltage
8 delta_t=1; // Unit change in time
```

```

9 delta_Iio=2*10^-9; // Change in input offset current
10 t=4; // Time elapsed(weeks)
11 R1=1*10^3; Rf=100*10^3; Rl=10*10^3;
12 delta_Voot=(1+Rf/R1)*(delta_Vio/delta_t)*t+Rf*(
    delta_Iio/delta_t)*t; // Change in output offset
    voltage
13 printf("\n Change in output offset voltage is = %.4 f
    V \n",delta_Voot) // Result

```

---

### Scilab code Exa 4.14.a Output voltage

```

1 // Chapter4
2 // Page.No-153, Figure.No-4.32
3 // Example_4_14_a
4 // Output voltage
5 // Given
6 clear;clc;
7 R1=1*10^3; R2=1*10^3; Rf=10*10^3; R3=10*10^3;
8 vd=5*10^-3; // Differential voltage
9 vcm=2*10^-3; // Common-mode voltage
10 Ad=Rf/R1; // Closed-loop differential gain
11 vo=Ad*vd; // Output voltage
12 printf("\n Output voltage is = %.3 f V \n",vo) //
    Result

```

---

### Scilab code Exa 4.14.b Output common mode voltage

```

1 // Chapter4
2 // Page.No-153, Figure.No-4.32

```

```
3 // Example_4_14_b
4 // Output common-mode voltage
5 // Given
6 clear;clc;
7 R1=1*10^3;R2=1*10^3;Rf=10*10^3;R3=10*10^3;
8 vd=5*10^-3; // Differential voltage
9 vcm=2*10^-3; // Common-mode voltage
10 Ad=Rf/R1; // Closed-loop differential gain
11 CMRRdb=90
12 CMRR=10^(90/20); // Using CMRRdb=20*log10(CMRR) , to
    convert the CMRR(dB) value into its equivalent
    numerical value
13 printf("\n CMRR is = %.2f \n",CMRR) // Result
14 vocom=(Ad*vcm)/CMRR; // Output common-mode voltage
15 printf("\n Output common-mode voltage is = %.8f V \n"
    ,vocom) // Result
```

---

# Chapter 5

## Frequency Response of an Opamp

Scilab code Exa 5.1 Maximum gain

```
1 // Chapter5
2 // Page.No-171, Figure.No-5.4
3 // Example_5_1
4 // Maximum gain
5 // Given
6 clear;clc;
7 fo=5; // Break freq of the op-amp in Hz
8 s=%s;
9 A=200000; // Gain of the op-amp at 0 Hz
10 H=syslin('c',(A*fo*2*pi)/((fo*2*pi)+s));
11 fmin=1;
12 fmax=100000;
13 bode(H,fmin,fmax);
14 Aol=40;
15 printf("\n Maximum gain is = %.f dB \n ",Aol); //
```

---

### Scilab code Exa 5.2 Gain equation and break frequencies

```
1 //Chapter5
2 //Page.No-172, Figure.No-5.5
3 //Example_5_2
4 //Gain equation and break frequencies
5 //Given:
6 clear;clc;
7 phase=-157.5; // Phase shift at about 3 MHz
8 f=3*10^6;
9 disp("Gain equation is Aol(f)=A/((1+(f/fo1)*j)*(1+(f/fo2)*j)), where fo1-first break frequency and fo2-second break frequency") // From the figure
10 fo1=6;
11 printf("\n First break frequency fo1 is = %.f Hz \n",fo1) // From the graph
12 k=-atand(f/fo1)-phase;
13 fo2=f/tand(k);
14 printf("\n Second break frequency fo2 is = %.1f Hz \n",fo2) // Result
```

---

### Scilab code Exa 5.3 Stability of voltage follower

```
1 // Chapter5
2 // Page.No-83, Figure.No-3.7
3 // Example_5_3
4 // Stability of voltage follower
5 // Given
```

```
6 clear;clc;
7 fo=5; // Break freq of the op-amp in Hz
8 s=%s;
9 A=200000; // Gain of the op-amp at 0 Hz
10 H=syslin('c',(A*fo*2*pi)/((fo*2*pi)+s));
11 fmin=10;
12 fmax=1000000;
13 bode(H,fmin,fmax);
14 AOL=0;
15 printf("\n Magnitude at which voltage follower is
stable is = %.f dB \n",AOL); // From the graph
```

---

# Chapter 6

## General Linear Applications

Scilab code Exa 6.1 Bandwidth of the amplifier

```
1 // Chapter6
2 // Page.No-193, Figure.No-6.3(a)
3 // Example_6_1
4 // Bandwidth of the amplifier
5 // Given
6 clear;clc;
7 R1=100;Rf=1*10^3;Rin=50;Rl=10*10^3;
8 Ci=0.1*10^-6; // Capacitance b/w 2 stages being
coupled
9 Rif=R1; // ac input resistance of the second stage
10 Ro=Rin; // ac output resistance of the 1st stage
11 UGB=10^6; // Unity gain bandwidth
12 fl=1/(2*pi*Ci*(Rif+Ro)); // Low-freq cutoff
13 printf("\n Low-freq cutoff is = %.1f Hz \n",fl) // 
Result
14 K=Rf/(R1+Rf);
15 Af=-Rf/R1; // closed loop voltage gain
16 fh=UGB*K/abs(Af); // High-freq cutoff
17 printf("\n High-freq cutoff is = %.1f Hz \n",fh) // 
Result
18 BW=fh-fl; // Bandwidth
```

```
19 printf("\n Bandwidth is = %.1f Hz \n",BW) // Result
```

---

### Scilab code Exa 6.2.a Bandwidth of the amplifier

```
1 // Chapter6
2 // Page.No-193, Figure.No-6.4(c)
3 // Example_6_2_a
4 // Bandwidth of the amplifier
5 // Given
6 clear;clc;
7 R1=100*10^3;R2=100*10^3;R3=100*10^3;Rf=1*10^6;Rin
=50;
8 Ci=0.1*10^-6; // Capacitance b/w 2 stages being
coupled
9 Ro=Rin; // ac output resistance of the 1st stage
10 Vcc=15;
11 UGB=10^6; // Unity gain bandwidth
12 Rif=R2*R3/(R2+R3); // since Ri*(1+A*B)>>R2 or R3
13 fl=1/(2*pi*Ci*(Rif+Ro)); // low-freq cutoff
14 printf("\n Low-freq cutoff is = %.1f Hz \n",fl) // 
Result
15 K=Rf/(R1+Rf);
16 Af=-Rf/R1; // closed loop voltage gain
17 fh=UGB*K*abs(Af); // High-freq cutoff
18 printf("\n High-freq cutoff is = %.1f Hz \n",fh) // 
Result
19 BW=fh-fl; // Bandwidth
20 printf("\n Bandwidth is = %.1f Hz \n",BW) // Result
```

---

### Scilab code Exa 6.2.b Max output voltage swing

```
1 // Chapter6
2 // Page.No-193, Figure.No-6.4(c)
3 // Example_6_2_b
4 // Max output voltage swing
5 // Given
6 clear;clc;
7 R1=100*10^3;R2=100*10^3;R3=100*10^3;Rf=1*10^6;Rin
=50;
8 Ci=0.1*10^-6; // Capacitance b/w 2 stages being
coupled
9 Ro=Rin; // ac output resistance of the 1st stage
10 UGB=10^6; // Unity gain bandwidth
11 Vcc=15;
12 printf("\n The ideal maximum output voltage swing is
= %.f V pp \n",Vcc)
```

---

### Scilab code Exa 6.3 Components of peak amplifier

```
1 // Chapter6
2 // Page.No-193, Figure.No-6.5(a)
3 // Example_6_3
4 // Components of peak amplifier
5 // Given
6 clear;clc;
7 fp=16*10^3; // Peak frequency
8 Af=10; // Gain at peak frequency
9 C=0.01*10^-6; // Assume
10 L=1/(((2*pi*fp)^2)*10^-8); // Simplifying fp=1/(2*
pi*sqrt(L*C))
11 printf("\n Inductance is = %.4f H \n",L)
12 L=10*10^-3; // Approximate
```

```

13 R=30; // Assume the value of internal resistance of
        the inductor
14 Xl=2*pi*fp*L; // Inductive reactance
15 Qcoil=Xl/R; // Figure of merit of the coil
16 printf("\n Figure of merit of the coil is = %.1f \n"
        ,Qcoil)
17 Rp=(Qcoil)^2*R; // Parallel resistance of the tank
        circuit
18 printf("\n Parallel resistance of the tank circuit
        is = %.1f ohm \n",Rp)
19 R1=100; // Assume the value of internal resistance
        of the coil
20 Rf=-Rp/(1-(Rp/(Af*R1))); // Simplifying Af=(Rf||Rp)/
        R1
21 printf("\n Feedback resistance is = %.1f ohm \n",Rf)

```

---

### Scilab code Exa 6.4 Output voltage

```

1 // Chapter6
2 // Page .No-200, Figure .No-6.6
3 // Example_6_4
4 // Output voltage
5 // Given
6 clear;clc;
7 Va=1;Vb=2;Vc=3; // Input voltages in volts
8 Ra=3*10^3;Rb=3*10^3;Rc=3*10^3;Rf=1*10^3;
9 Vo=-((Rf/Ra)*Va+(Rf/Rb)*Vb+(Rf/Rc)*Vc); // Output
        voltage
10 printf("\n Output voltage is = %.f V \n",Vo)

```

---

### Scilab code Exa 6.5 Output voltage

```
1 // Chapter6
2 // Page.No-203, Figure.No-6.7
3 // Example_6_5
4 // Output voltage
5 // Given
6 clear;clc;
7 Va=2;Vb=-3;Vc=4; // Input voltages in volts
8 R1=1*10^3;Rf=2*10^3;
9 V1=(Va+Vb+Vc)/3; // Voltage at non-inverting
                     terminal
10 printf("\n Voltage at non-inverting terminal is = %.
          f V \n",V1)
11 Vo=(1+Rf/R1)*V1; // Output voltage
12 printf("\n Output voltage is = %.f V \n",Vo)
```

---

### Scilab code Exa 6.6 Output voltage

```
1 // Chapter6
2 // Page.No-205, Figure.No-6.9
3 // Example_6_6
4 // Output voltage
5 // Given
6 clear;clc;
7 Va=2;Vb=3;Vc=4;Vd=5; // Input voltages in volts
8 R=1*10^3;
9 Vo=-Va-Vb+Vc+Vd; // Output voltage
```

```
10 printf("\n Output voltage is = %.f V \n", Vo)
```

---

### Scilab code Exa 6.7 Output voltage

```
1 // Chapter6
2 // Page.No-209, Figure.No-6.12
3 // Example_6_7
4 // Output voltage
5 // Given
6 clear;clc;
7 R1=1*10^3;Rf=4.7*10^3;Ra=100*10^3;Rb=100*10^3;Rc
    =100*10^3;
8 Vdc=5;
9 Rt=100*10^3; // Resistance of a thermistor
10 temp_coeff=1*10^3;
11
12 // Output voltage at 0 degree
13 delta_R=-temp_coeff*(0-25); // Change in resistance
14 R=Ra; // Ra=Rb=Rc=R
15 Vo=((Rf*delta_R)/(R1*4*R))*Vdc;
16 printf("\n Output voltage at 0 degree is = %.2f V \n
        ", Vo)
17
18 // Output voltage at 100 degree
19 delta_R=-temp_coeff*(100-25); // Change in
    resistance
20 Vo=((Rf*delta_R)/(R1*4*R))*Vdc;
21 printf("\n Output voltage at 100 degree is = %.2f V
        \n", Vo)
```

---

### Scilab code Exa 6.8 Change in resistance in straingage

```
1 // Chapter6
2 // Page.No-209, Figure.No-6.12
3 // Example_6_7
4 // Change in resistance in straingage
5 // Given
6 clear;clc;
7 A=-100; // Gain of the differential instrumentation
           amplifier
8 Ra=100;Rb=100;Rc=100;
9 Vdc=10;Vo=1;
10 R=Ra; // Ra=Rb=Rc=R
11 delta_R=(Vo*R)/(Vdc*abs(A)); // Change in resistance
12 printf("\n Change in resistance is = %.1f ohm \n",
       delta_R)
```

---

### Scilab code Exa 6.9 Gain of the amplifier

```
1 // Chapter6
2 // Page.No-216, Figure.No-6.14(a)
3 // Example_6_9
4 // Gain of the amplifier
5 // Given
6 clear;clc;
7 Vo=3.7;Vin=100*10^-3;
8 R1=100; // Assume
9 Rf=0.5*((Vo*R1)/Vin-1); // Feedback resisrance
```

```
10 printf("\n Feedback resisrance is = %.1f ohm \n",Rf)
11 A=(1+2*Rf/R1); // Gain of the differential amplifier
12 printf("\n Gain of the differential amplifier is = %
.1 f \n",A)
```

---

### Scilab code Exa 6.10 Range of input voltage

```
1 // Chapter6
2 // Page.No-220, Figure.No-6.17
3 // Example_6_10
4 // Range of input voltage
5 // Given
6 clear;clc;
7 R1min=1*10^3;R1max=6.8*10^3;
8 io=1*10^-3; // Meter current for full-wave
    rectification
9 vin_min=1.1*R1min*io; // Minimum input voltage
10 printf("\n Minimum input voltage is = %.1f V \n",
    vin_min)
11 vin_max=1.1*R1max*io; // Maximum input voltage
12 printf("\n Maximum input voltage is = %.2f V \n",
    vin_max)
```

---

### Scilab code Exa 6.11 Current and voltage drop

```
1 // Chapter6
2 // Page.No-222, Figure.No-6.18
3 // Example_6_11
4 // Current and voltage drop
```

```
5 // Given
6 clear;clc;
7 Vin=0.5;Vo=1.2;
8 R1=100;
9 Io=Vin/R1; // Current through diode
10 printf("\n Current through diode is = %.4f A \n",Io)
11 Vd=Vo-Vin; // Voltage drop across diode
12 printf("\n Voltage drop across diode is = %.1f V \n"
, Vd)
```

---

#### Scilab code Exa 6.12.a Load current

```
1 // Chapter6
2 // Page.No-222, Figure.No-6.19
3 // Example_6_12_a
4 // Load current
5 // Given
6 clear;clc;
7 Vin=5;V1=1;
8 R=10*10^3;
9 I1=Vin/R; // Load current
10 printf("\n Load current is = %.5f A \n",I1)
```

---

#### Scilab code Exa 6.12.b Output voltage

```
1 // Chapter6
2 // Page.No-222, Figure.No-6.19
3 // Example_6_12_b
4 // Output voltage
```

```
5 // Given
6 clear;clc;
7 Vin=5;V1=1;
8 R=10*10^3;
9 Vo=2*V1; // Output voltage
10 printf("\n Output voltage is = %.f V \n",Vo)
```

---

### Scilab code Exa 6.13 Range of output voltage

```
1 // Chapter6
2 // Page.No-222, Figure.No-6.20
3 // Example_6_13
4 // Range of output voltage
5 // Given
6 clear;clc;
7 R1=1*10^3;Rf=2.7*10^3;
8 Vref=2;
9 Io=0; // Since all the binary inputs D0 to D7 are
        logic zero
10 Vo_min=Io*Rf; // Minimum output voltage
11 printf("\n Minimum output voltage is = %.f V \n",
        Vo_min)
12 Io=(Vref/R1)
        *(1/2+1/4+1/8+1/16+1/32+1/64+1/128+1/256);
13 Vo_max=Io*Rf; // Maximum output voltage
14 printf("\n Maximum output voltage is = %.2f V \n",
        Vo_max)
```

---

### Scilab code Exa 6.14 Change in output voltage

```

1 // Chapter6
2 // Page.No-228, Figure.No-6.21
3 // Example_6_14
4 // Change in output voltage
5 // Given
6 clear;clc;
7 Rf=3*10^3;
8 Vdc=5;
9 Rt=100*10^3; // Resistance at darkness
10 Vomin=-(Vdc/Rt)*Rf; // Min output voltage at
darkness
11 printf("\n Min output voltage at darkness is = %.2f
V \n",Vomin)
12 Rt=1.5*10^3; // Resistance at Illumination
13 Vomax=-(Vdc/Rt)*Rf; // Max output voltage at
Illumination
14 printf("\n Max output voltage at Illumination is = %
.f V \n",Vomax)

```

---

### Scilab code Exa 6.15 Output voltage of an integrator

```

1 // Chapter6
2 // Page.No-230, Figure.No-6.23
3 // Example_6_15
4 // Output voltage of an integrator
5 // Given
6 clear;clc;
7 Vin=2; // Input voltage in volt
8 Vo0=0;
9 Vo1=-integrate('2','t',0,1);
10 disp(Vo1)
11 Vo2=-integrate('2','t',1,2)+Vo1;
12 disp(Vo2)

```

```

13 Vo3=-integrate('2','t',2,3)+Vo2;
14 disp(Vo3)
15 Vo4=-integrate('2','t',3,4)+Vo3;
16 disp(Vo4)
17 Vo=[Vo0 Vo1 Vo2 Vo3 Vo4];
18 t=[0 1 2 3 4];
19 plot(t,Vo);
20 title('Output Voltage');
21 xlabel('t');
22 ylabel('Vo');

```

---

### Scilab code Exa 6.16.a Design of differentiator

```

1 // Chapter6
2 // Page.No-238
3 // Example_6_16_a
4 // Design of differentiator
5 // Given
6 clear;clc;
7 C1=0.1*10^-6; // Assume
8 fa=1*10^3; // Freq at which gain is 0 dB
9 Rf=1/(2*pi*fa*C1); // Using fa=1/(2*pi*Rf*C1)
10 printf("\n Feedback resistance is = %.1f ohm \n",Rf)
11 Rf=1.5*10^3; // Approximation
12 fb=20*10^3; // Gain limiting freq
13 R1=1/(2*pi*fb*C1);
14 printf("\n Resistance ,R1 is = %.1f ohm \n",R1)
15 R1=82; // Approximation
16 Cf=R1*C1/Rf;
17 printf("\n Capacitance ,Cf is = %.10f farad \n",Cf)
18 Cf=0.005*10^-6; // Approximation

```

---

### Scilab code Exa 6.16.b Output waveform of differentiator

```
1 // Chapter6
2 // Page .No-238
3 // Example_6_16_b
4 // Output waveform of differentiator
5 // Given
6 clear;clc;
7 step=0.01;
8 t=0:step:2*pi;
9 dy=diff(sin(t))/step; //approximate differentiation
    of sine function
10 Vo=-1.5*10^3*0.1*10^-6*2*pi*10^3*dy;
11 plot(Vo);
12 title('Output Voltage');
13 xlabel('t');
14 ylabel('Vo');
```

---

# Chapter 7

## Active Filters and Oscillators

Scilab code Exa 7.1 Design of low pass filter

```
1 // Chapter7
2 // Page.No-256
3 // Example_7_1
4 // Design of low pass filter
5 // Given
6 clear;clc;
7 fh=1*10^3; // Cut-off frequency
8 C=0.01*10^-6; // Assumption
9 R=1/(2*pi*fh*C);
10 printf("\n Resistance R is = %.1f ohm \n",R) // Result
11 printf("\n Use 20 kohm POT as R \n")
12 R1=10*10^3; // Assumption
13 printf("\n Resistance R1 is = %.1f ohm \n",R1)
14 Rf=R1; // Since passband gain is 2,R1 and Rf must be equal
15 printf("\n Resistance Rf is = %.1f ohm \n",Rf)
```

---

This code can be downloaded from the website [www.scilab.in](http://www.scilab.in)

### Scilab code Exa 7.2 Design of low pass filter

```
1 // Chapter7
2 // Page.No-256
3 // Example_7_2
4 // Design of low pass filter
5 // Given
6 clear;clc;
7 fc0=1*10^3; // Original cut-off frequency
8 fc1=1.6*10^3; // New cut-off frequency
9 R=15.9*10^3; // Original resistance value
10 k=fc0/fc1;
11 Rnew=R*k;
12 printf("\n New Resistance Rnew is = %.1f ohm \n",
Rnew) // Result
```

---

### Scilab code Exa 7.3 Frequency response of low pass filter

```
1 // Chapter7
2 // Page.No-257
3 // Example_7_3
4 // Frequency response of low pass filter
5 // Given
6 clear;clc;
7 Af=2; // Passband gain of the filter
```

```

8 fh=1000; // Cut-off frequency
9 f1=10; // Input freq in Hz
10 av1=Af/sqrt(1+(f1/fh)^2);
11 printf("\n Gain magnitude av1 at f1 is = %.2f \n",
12 av1) // Result
12 f2=100; // Freq in Hz
13 av2=Af/sqrt(1+(f2/fh)^2);
14 printf("\n Gain magnitude av2 at f2 is = %.2f \n",
15 av2) // Result
15 f3=200; // Freq in Hz
16 av3=Af/sqrt(1+(f3/fh)^2);
17 printf("\n Gain magnitude av3 at f3 is = %.2f \n",
18 av3) // Result
18 f4=700; // Freq in Hz
19 av4=Af/sqrt(1+(f4/fh)^2);
20 printf("\n Gain magnitude av4 at f4 is = %.2f \n",
21 av4) // Result
21 f5=1000; // Freq in Hz
22 av5=Af/sqrt(1+(f5/fh)^2);
23 printf("\n Gain magnitude av5 at f5 is = %.2f \n",
24 av5) // Result
24 f6=3000; // Freq in Hz
25 av6=Af/sqrt(1+(f6/fh)^2);
26 printf("\n Gain magnitude av6 at f6 is = %.2f \n",
27 av6) // Result
27 f7=7000; // Freq in Hz
28 av7=Af/sqrt(1+(f7/fh)^2);
29 printf("\n Gain magnitude av7 at f7 is = %.2f \n",
30 av7) // Result
30 f8=10000; // Freq in Hz
31 av8=Af/sqrt(1+(f8/fh)^2);
32 printf("\n Gain magnitude av8 at f8 is = %.2f \n",
33 av8) // Result
33 f9=30000; // Freq in Hz
34 av9=Af/sqrt(1+(f9/fh)^2);
35 printf("\n Gain magnitude av9 at f9 is = %.2f \n",
36 av9) // Result
36 f10=100000; // Freq in Hz

```

```

37 av10=Af/sqrt(1+(f10/fh)^2);
38 printf("\n Gain magnitude av10 at f10 is = %.2f \n",
        av10) // Result
39 x=[f1 f2 f3 f4 f5 f6 f7 f8 f9 f10];
40 y=[av1 av2 av3 av4 av5 av6 av7 av8 av9 av10];
41 gainplot(x,y);
42 title('Frequency Response');
43 xlabel('Frequency (Hz)');
44 ylabel('Voltage gain (dB)');

```

---

### Scilab code Exa 7.4.a Design of second order low pass filter

```

1 // Chapter7
2 // Page.No-256
3 // Example_7_4_a
4 // Design of second order low pass filter
5 // Given
6 clear;clc;
7 fh=1*10^3; // Cut-off frequency
8 C2=0.0047*10^-6; // Assumption
9 C3=C2;
10 R2=1/(2*pi*fh*C2);
11 printf("\n Resistance R2 is = %.1f ohm \n",R2) // Result
12 R2=33*10^3; // Approximation
13 R3=R2;
14 printf("\n Resistance R3 is = %.1f ohm \n",R3) // Result
15 R1=27*10^3; // Assumption
16 Rf=0.586*R1;
17 printf("\n Resistance Rf is = %.1f ohm \n",Rf) // Result
18 printf("\n Use 20 kohm POT as Rf \n")

```

---

### Scilab code Exa 7.4.b Frequency response of second order highpass filter

```
1 // Chapter7
2 // Page.No-260
3 // Example_7_4_b
4 // Frequency response of second order highpass
filter
5 // Given
6 clear;clc;
7 Af=1.586; // Passband gain of the filter
8 fh=1000; // Cut-off frequency
9 f1=10; // Input freq in Hz
10 av1=Af/sqrt(1+(f1/fh)^4);
11 printf("\n Gain magnitude av1 at f1 is = %.2f \n",
av1) // Result
12 f2=100; // Freq in Hz
13 av2=Af/sqrt(1+(f2/fh)^4);
14 printf("\n Gain magnitude av2 at f2 is = %.2f \n",
av2) // Result
15 f3=200; // Freq in Hz
16 av3=Af/sqrt(1+(f3/fh)^4);
17 printf("\n Gain magnitude av3 at f3 is = %.2f \n",
av3) // Result
18 f4=700; // Freq in Hz
19 av4=Af/sqrt(1+(f4/fh)^4);
20 printf("\n Gain magnitude av4 at f4 is = %.2f \n",
av4) // Result
21 f5=1000; // Freq in Hz
22 av5=Af/sqrt(1+(f5/fh)^4);
23 printf("\n Gain magnitude av5 at f5 is = %.2f \n",
av5) // Result
24 f6=3000; // Freq in Hz
```

```

25 av6=Af/sqrt(1+(f6/fh)^4);
26 printf("\n Gain magnitude av6 at f6 is = %.2f \n",
    av6) // Result
27 f7=7000; // Freq in Hz
28 av7=Af/sqrt(1+(f7/fh)^4);
29 printf("\n Gain magnitude av7 at f7 is = %.2f \n",
    av7) // Result
30 f8=10000; // Freq in Hz
31 av8=Af/sqrt(1+(f8/fh)^4);
32 printf("\n Gain magnitude av8 at f8 is = %.2f \n",
    av8) // Result
33 f9=30000; // Freq in Hz
34 av9=Af/sqrt(1+(f9/fh)^4);
35 printf("\n Gain magnitude av9 at f9 is = %.5f \n",
    av9) // Result
36 f10=100000; // Freq in Hz
37 av10=Af/sqrt(1+(f10/fh)^4);
38 printf("\n Gain magnitude av10 at f10 is = %.6f \n",
    av10) // Result
39 x=[f1 f2 f3 f4 f5 f6 f7 f8 f9 f10];
40 y=[av1 av2 av3 av4 av5 av6 av7 av8 av9 av10];
41 gainplot(x,y);
42 title('Frequency Response');
43 xlabel('Frequency(Hz)');
44 ylabel('Voltage gain(dB)');

```

---

### Scilab code Exa 7.5.a Design of highpass filter

```

1 // Chapter7
2 // Page.No-263
3 // Example_7_5_a
4 // Design of highpass filter
5 // Given

```

```

6 clear;clc;
7 fh=1*10^3; // Cut-off frequency
8 Af=2; // Passband gain of the filter
9 C=0.01*10^-6; // Assumption
10 R=1/(2*pi*fh*C);
11 printf("\n Resistance R is = %.1f ohm \n",R) // Result
12 printf("\n Use 20 kohm POT as R \n")
13 R1=10*10^3; // Assumption
14 printf("\n Resistance R1 is = %.1f ohm \n",R1)
15 Rf=R1; // Since passband gain is 2,R1 and Rf must be equal
16 printf("\n Resistance Rf is = %.1f ohm \n",Rf)

```

---

### Scilab code Exa 7.5.b Frequency response of highpass filter

```

1 // Chapter7
2 // Page.No-263
3 // Example_7_5_b
4 // Frequency response of highpass filter
5 // Given
6 clear;clc;
7 Af=2; // Passband gain of the filter
8 f1=1000; // Cut-off frequency
9 f1=100; // Input freq in Hz
10 av1=(Af*(f1/f1))/sqrt(1+(f1/f1)^2);
11 printf("\n Gain magnitude av1 at f1 is = %.2f \n",
      av1) // Result
12 f2=200; // Freq in Hz
13 av2=(Af*(f2/f1))/sqrt(1+(f2/f1)^2);
14 printf("\n Gain magnitude av2 at f2 is = %.2f \n",
      av2) // Result
15 f3=400; // Freq in Hz

```

```

16 av3=(Af*(f3/f1))/sqrt(1+(f3/f1)^2);
17 printf("\n Gain magnitude av3 at f3 is = %.2f \n",
18 av3) // Result
18 f4=700; // Freq in Hz
19 av4=(Af*(f4/f1))/sqrt(1+(f4/f1)^2);
20 printf("\n Gain magnitude av4 at f4 is = %.2f \n",
21 av4) // Result
21 f5=1000; // Freq in Hz
22 av5=(Af*(f5/f1))/sqrt(1+(f5/f1)^2);
23 printf("\n Gain magnitude av5 at f5 is = %.2f \n",
24 av5) // Result
24 f6=3000; // Freq in Hz
25 av6=(Af*(f6/f1))/sqrt(1+(f6/f1)^2);
26 printf("\n Gain magnitude av6 at f6 is = %.2f \n",
27 av6) // Result
27 f7=7000; // Freq in Hz
28 av7=(Af*(f7/f1))/sqrt(1+(f7/f1)^2);
29 printf("\n Gain magnitude av7 at f7 is = %.2f \n",
30 av7) // Result
30 f8=10000; // Freq in Hz
31 av8=(Af*(f8/f1))/sqrt(1+(f8/f1)^2);
32 printf("\n Gain magnitude av8 at f8 is = %.2f \n",
33 av8) // Result
33 f9=30000; // Freq in Hz
34 av9=(Af*(f9/f1))/sqrt(1+(f9/f1)^2);
35 printf("\n Gain magnitude av9 at f9 is = %.2f \n",
36 av9) // Result
36 f10=100000; // Freq in Hz
37 av10=(Af*(f10/f1))/sqrt(1+(f10/f1)^2);
38 printf("\n Gain magnitude av10 at f10 is = %.2f \n",
39 av10) // Result
40 x=[f1 f2 f3 f4 f5 f6 f7 f8 f9 f10];
41 y=[av1 av2 av3 av4 av5 av6 av7 av8 av9 av10];
42 gainplot(x,y);
43 title('Frequency Response');
44 xlabel('Frequency(Hz)');
45 ylabel('Voltage gain(dB)');

```

---

**Scilab code Exa 7.6.a Determination of low cutoff frequency**

```
1 // Chapter7
2 // Page.No-264
3 // Example_7_6
4 // Determination of low cutoff frequency
5 // Given
6 clear;clc;
7 R2=33*10^3;
8 R3=R2;
9 C2=0.0047*10^-6;
10 C3=C2;
11 f1=1/(2*pi*sqrt(R2*R3*C2*C3));
12 printf("\n Low cutoff freq fl is = %.1f Hz \n",f1)
    // Result
```

---

**Scilab code Exa 7.6.b Frequency response of second order highpass filter**

```
1 // Chapter7
2 // Page.No-264
3 // Example_7_6_b
4 // Frequency response of second order highpass
filter
5 // Given
6 clear;clc;
7 Af=1.586; // Passband gain of the filter
8 f1=1000; // Cut-off frequency
9 f1=100; // Input freq in Hz
```

```

10 av1=Af/sqrt(1+(f1/f1)^4);
11 printf("\n Gain magnitude av1 at f1 is = %.5f \n",
12 av1) // Result
12 f2=200; // Freq in Hz
13 av2=Af/sqrt(1+(f1/f2)^4);
14 printf("\n Gain magnitude av2 at f2 is = %.4f \n",
15 av2) // Result
15 f3=700; // Freq in Hz
16 av3=Af/sqrt(1+(f1/f3)^4);
17 printf("\n Gain magnitude av3 at f3 is = %.4f \n",
18 av3) // Result
18 f4=1000; // Freq in Hz
19 av4=Af/sqrt(1+(f1/f4)^4);
20 printf("\n Gain magnitude av4 at f4 is = %.4f \n",
21 av4) // Result
21 f5=3000; // Freq in Hz
22 av5=Af/sqrt(1+(f1/f5)^4);
23 printf("\n Gain magnitude av5 at f5 is = %.4f \n",
24 av5) // Result
24 f6=7000; // Freq in Hz
25 av6=Af/sqrt(1+(f1/f6)^4);
26 printf("\n Gain magnitude av6 at f6 is = %.4f \n",
27 av6) // Result
27 f7=10000; // Freq in Hz
28 av7=Af/sqrt(1+(f1/f7)^4);
29 printf("\n Gain magnitude av7 at f7 is = %.4f \n",
30 av7) // Result
30 f8=30000; // Freq in Hz
31 av8=Af/sqrt(1+(f1/f8)^4);
32 printf("\n Gain magnitude av8 at f8 is = %.4f \n",
33 av8) // Result
33 f9=100000; // Freq in Hz
34 av9=Af/sqrt(1+(f1/f9)^4);
35 printf("\n Gain magnitude av9 at f9 is = %.4f \n",
36 av9) // Result
36 x=[f1 f2 f3 f4 f5 f6 f7 f8 f9];
37 y=[av1 av2 av3 av4 av5 av6 av7 av8 av9];
38 gainplot(x,y);

```

```
39 title('Frequency Response');
40 xlabel('Frequency(Hz)');
41 ylabel('Voltage gain(dB)');
```

---

### Scilab code Exa 7.7.a Design of wide bandpass filter

```
1 // Chapter7
2 // Page.No-270
3 // Example_7_7_a
4 // Design of wide bandpass filter
5 // Given
6 clear;clc;
7 fl=200; // Low cutoff freq in Hz
8 fh=1*10^3; // High cutoff freq in Hz
9 C1=0.01*10^-6; // Assumption
10 R1=1/(2*pi*fh*C1);
11 printf("\n Resistance R1 is = %.1f ohm \n", R1) // Result
12 C=0.05*10^-6;
13 R=1/(2*pi*fl*C);
14 printf("\n Resistance R is = %.1f ohm \n", R) // Result
15 printf("\n Bandpass Gain Af is = 4 \n") // Since
     gain of high pass and lowpass is set to 2
16 R1=10*10^3; // Assumption
17 printf("\n Resistance R1 is = %.1f ohm \n",R1)
18 Rf=R1; // Since passband gain is 2,R1 and Rf must be
     equal
19 printf("\n Resistance Rf is = %.1f ohm \n",Rf)
```

---

### Scilab code Exa 7.7.b Frequency response of bandpass filter

```
1 // Chapter7
2 // Page.No-270
3 // Example_7_7_b
4 // Frequency response of bandpass filter
5 // Given
6 clear;clc;
7 Aft=4; // Passband gain of the filter
8 f1=200; // Lower Cut-off frequency
9 fh=1000; // Higher Cut-off frequency
10 f1=10; // Input freq in Hz
11 av1=(Aft*(f1/f1))/sqrt((1+(f1/f1)^2)*(1+(f1/fh)^2));
12 printf("\n Gain magnitude av1 at f1 is = %.4f \n",
    av1) // Result
13 f2=30; // Freq in Hz
14 av2=(Aft*(f2/f1))/sqrt((1+(f2/f1)^2)*(1+(f2/fh)^2));
15 printf("\n Gain magnitude av2 at f2 is = %.4f \n",
    av2) // Result
16 f3=100; // Freq in Hz
17 av3=(Aft*(f3/f1))/sqrt((1+(f3/f1)^2)*(1+(f3/fh)^2));
18 printf("\n Gain magnitude av3 at f3 is = %.4f \n",
    av3) // Result
19 f4=200; // Freq in Hz
20 av4=(Aft*(f4/f1))/sqrt((1+(f4/f1)^2)*(1+(f4/fh)^2));
21 printf("\n Gain magnitude av4 at f4 is = %.4f \n",
    av4) // Result
22 f5=447.2; // Freq in Hz
23 av5=(Aft*(f5/f1))/sqrt((1+(f5/f1)^2)*(1+(f5/fh)^2));
24 printf("\n Gain magnitude av5 at f5 is = %.4f \n",
    av5) // Result
25 f6=700; // Freq in Hz
```

```

26 av6=(Aft*(f6/f1))/sqrt((1+(f6/f1)^2)*(1+(f6/fh)^2));
27 printf("\n Gain magnitude av6 at f6 is = %.4f \n",
        av6) // Result
28 f7=1000; // Freq in Hz
29 av7=(Aft*(f7/f1))/sqrt((1+(f7/f1)^2)*(1+(f7/fh)^2));
30 printf("\n Gain magnitude av7 at f7 is = %.4f \n",
        av7) // Result
31 f8=2000; // Freq in Hz
32 av8=(Aft*(f8/f1))/sqrt((1+(f8/f1)^2)*(1+(f8/fh)^2));
33 printf("\n Gain magnitude av8 at f8 is = %.4f \n",
        av8) // Result
34 f9=7000; // Freq in Hz
35 av9=(Aft*(f9/f1))/sqrt((1+(f9/f1)^2)*(1+(f9/fh)^2));
36 printf("\n Gain magnitude av9 at f9 is = %.4f \n",
        av9) // Result
37 f10=10000; // Freq in Hz
38 av10=(Aft*(f10/f1))/sqrt((1+(f10/f1)^2)*(1+(f10/fh)
    ^2));
39 printf("\n Gain magnitude av10 at f10 is = %.4f \n",
        av10) // Result
40 x=[f1 f2 f3 f4 f5 f6 f7 f8 f9 f10];
41 y=[av1 av2 av3 av4 av5 av6 av7 av8 av9 av10];
42 gainplot(x,y);
43 title('Frequency Response');
44 xlabel('Frequency(Hz)');
45 ylabel('Voltage gain(dB)');

```

---

### Scilab code Exa 7.7.c Calculation of quality factor

```

1 // Chapter7
2 // Page.No-270
3 // Example_7_7_c
4 // Calculation of quality factor

```

```

5 // Given
6 clear;clc;
7 fh=1*10^3; // Higher cut-off frequency
8 fl=200; // Lower cut-off frequency
9 fc=sqrt(fl*fh); // Center frequency
10 printf("\n Center frequency fc is = %.1f Hz \n",fc)
    // Result
11 Q=fc/(fh-fl); // Quality factor
12 printf("\n Quality factor Q is = %.2f \n",Q) //
    Result

```

---

### Scilab code Exa 7.8.a Design of narrow bandpass filter

```

1 // Chapter7
2 // Page.No-272
3 // Example_7_8_a
4 // Design of narrow bandpass filter
5 // Given
6 clear;clc;
7 fc=1*10^3; // Center frequency
8 Q=3; // Quality factor
9 Af=10; // Passband gain
10 C1=0.01*10^-6; // Assumption
11 C2=C1;
12 R1=Q/(2*pi*fc*C1*Af);
13 R2=Q/(2*pi*fc*C1*(2*Q^2-Af));
14 R3=Q/(pi*fc*C1);
15 printf("\n Resistance R1 is = %.1f ohm \n", R1) //
    Result
16 printf("\n Resistance R2 is = %.1f ohm \n", R2) //
    Result
17 printf("\n Resistance R3 is = %.1f ohm \n", R3) //
    Result

```

---

### Scilab code Exa 7.8.b Design of narrow bandpass filter

```
1 // Chapter7
2 // Page.No-272
3 // Example_7_8_a
4 // Design of narrow bandpass filter
5 // Given
6 clear;clc;
7 fc0=1*10^3; // Original center frequency
8 fc1=1.5*10^3; // New center frequency
9 R2=5.97*10^3; // Original resistance
10 R2new=R2*(fc0/fc1)^2;
11 printf("\n Resistance R1 is = %.1f ohm \n", R2new)
    // Result
```

---

### Scilab code Exa 7.9 Design of wide bandreject filter

```
1 // Chapter7
2 // Page.No-274
3 // Example_7_9
4 // Design of wide bandreject filter
5 // Given
6 clear;clc;
7 fh=200; // Low cutoff freq in Hz
8 fl=1*10^3; // High cutoff freq in Hz
9 C2=0.01*10^-6; // Assumption
10 R2=1/(2*pi*fl*C2);
```

```

11 printf("\n Resistance R2 of highpass section is = %f ohm \n", R2) // Result
12 C=0.05*10^-6;
13 R=1/(2*pi*f*h*C);
14 printf("\n Resistance R of lowpass section is = %.1f ohm \n", R) // Result
15 printf("\n Bandpass Gain Af is = 4 \n") // Since
   gain of high pass and lowpass is set to 2
16 R1=10*10^3; // Assumption
17 printf("\n Resistance R1 is = %.1f ohm \n", R1)
18 Rf=R1; // Since passband gain is 2,R1 and Rf must be
   equal
19 printf("\n Resistance Rf is = %.1f ohm \n", Rf)

```

---

### Scilab code Exa 7.10 Design of notch filter

```

1 // Chapter7
2 // Page.No-277
3 // Example_7_10
4 // Design of notch filter
5 // Given
6 clear;clc;
7 fn=60; // Notch-out frequency in Hz
8 C=0.068*10^-6; // Assumption
9 R=1/(2*pi*fn*C);
10 printf("\n Resistance R is = %.1f ohm \n", R) // Result

```

---

### Scilab code Exa 7.11 Phase angle

```
1 // Chapter7
2 // Page.No-279
3 // Example_7_11
4 // Phase angle
5 // Given
6 clear;clc;
7 f=1*10^3; // Input frequency in Hz
8 C=0.01*10^-6;
9 R=15.9*10^3;
10 phi=-2*atand(2*pi*f*C*R); // Phase angle
11 printf("\n Phase angle phi is = %.f deg \n",phi) // Result
```

---

### Scilab code Exa 7.12 Design of phase shift oscillator

```
1 // Chapter7
2 // Page.No-282
3 // Example_7_1
4 // Design of phase shift oscillator
5 // Given
6 clear;clc;
7 fo=200; // Frequency of oscillation
8 C=0.1*10^-6; // Assumption
9 R=0.065/(fo*C);
10 printf("\n Resistance R is = %.1f ohm \n",R) // Result
11 printf("\n Use Resistance R as 3.3 kohm \n")
12 R=3.3*10^3;
13 R1=10*R; // To prevent loading of amplifier
14 Rf=29*R1;
15 printf("\n Resistance Rf is = %.1f ohm \n",Rf) // Result
```

---

### Scilab code Exa 7.13 Design of wein bridge oscillator

```
1 // Chapter7
2 // Page.No-282
3 // Example_7_13
4 // Design of wein bridge oscillator
5 // Given
6 clear;clc;
7 fo=965; // Frequency of oscillation
8 C=0.05*10^-6; // Assumption
9 R=0.159/(fo*C);
10 printf("\n Resistance R is = %.1f ohm \n",R) // Result
11 R1=12*10^3; // Assumption
12 Rf=2*R1;
13 printf("\n Resistance Rf is = %.1f ohm \n",Rf) // Result
```

---

### Scilab code Exa 7.14 Design of quadrature oscillator

```
1 // Chapter7
2 // Page.No-285
3 // Example_7_14
4 // Design of quadrature oscillator
5 // Given
6 clear;clc;
7 fo=159; // Frequency of oscillation
8 C=0.01*10^-6; // Assumption
```

```
9 R=0.159/(f0*C);
10 printf("\n Resistance values R1,R2,R3 is = %.1f ohm
11 \n",R) // R1=R2=R3=R
11 printf("\n Capacitance values C1,C2,C3 is = %.8f
farad \n",C) // C1=C2=C3=C
```

---

#### Scilab code Exa 7.15 Design of squarewave oscillator

```
1 // Chapter7
2 // Page.No-287
3 // Example_7_15
4 // Design of squarewave oscillator
5 // Given
6 clear;clc;
7 f0=1*10^3;; // Frequency of oscillation
8 R1=10*10^3; // Assumption
9 C=0.05*10^-6; // Assumption
10 R2=1.16*R1;
11 printf("\n Resistance R2 is = %.1f ohm \n",R2) //
Result
12 R=1/(2*f0*C);
13 printf("\n Resistance R is = %.1f ohm \n",R) //
Result
```

---

#### Scilab code Exa 7.16 Design of triangular wave generator

```
1 // Chapter7
2 // Page.No-291
3 // Example_7_16
```

```

4 // Design of triangular wave generator
5 // Given
6 clear;clc;
7 fo=2*10^3; // Frequency of oscillation
8 vo=7; // Output voltage
9 Vsat=14; // Saturation voltage for opamp 1458
10 R3=40*10^3; // Assumption
11 R2=(vo*R3)/(2*Vsat);
12 printf("\n Resistance R2 is = %.1f ohm \n",R2) // Result
13 k=R3/(4*fo*R2); // Using fo=R3/(4*R1*C1*R2),k=R1*C1;
14 C1=0.05*10^-6; // Assumption
15 R1=k/C1;
16 printf("\n Resistance R1 is = %.1f ohm \n",R1) // Result

```

---

### Scilab code Exa 7.17.a Nominal frequency

```

1 // Chapter7
2 // Page.No-296
3 // Example_7_17_a
4 // Nominal frequency
5 // Given
6 clear;clc;
7 R2=1.5*10^3;
8 R1=10*10^3;
9 R3=10*10^3;
10 C1=0.001*10^-6;
11 V=12; // Supply voltage
12 Vc=R3*V/(R2+R3); // Using voltage divider rule
13 printf("\n Terminal voltage Vc is = %.2f V \n",Vc)
    // Result
14 fo=2*(V-Vc)/(V*R1*C1);

```

```
15 printf("\n Approximate Nominal freq fo is = %.1f Hz  
\n",fo) // Result
```

---

### Scilab code Exa 7.17.b Modulation in output frequency

```
1 // Chapter7  
2 // Page.No-296  
3 // Example_7_17_b  
4 // Modulation in output frequency  
5 // Given  
6 clear;clc;  
7 R2=1.5*10^3;  
8 R1=10*10^3;  
9 R3=10*10^3;  
10 C1=0.001*10^-6;  
11 V=12; // Supply voltage  
12 Vc1=9.5;  
13 Vc2=11.5;  
14 fo1=2*(V-Vc1)/(V*R1*C1);  
15 printf("\n Approximate Nominal freq fo1 is = %.1f Hz  
\n",fo1) // Result  
16 fo2=2*(V-Vc2)/(V*R1*C1);  
17 printf("\n Approximate Nominal freq fo2 is = %.1f Hz  
\n",fo2) // Result  
18 delta_fo=fo1-fo2; // Change in output freq  
19 printf("\n Change in output freq delta_fo is = %.1f  
Hz \n",delta_fo) // Result
```

---

# Chapter 8

## Comparators and Converters

Scilab code Exa 8.1 Threshold voltage

```
1 // Chapter8
2 // Page.No-320, Figure.No-8.4(a)
3 // Example_8_1
4 // Threshold voltage
5 // Given
6 clear;clc;
7 R1=100;R2=56*10^3;
8 vin=1; // Input voltage in volt
9 pos_Vsat=14; // Positive saturation voltage in volt
10 neg_Vsat=-14; // Negative saturation voltage in volt
11 Vut=(R1/(R1+R2))*(pos_Vsat); // Upper threshold
    voltage
12 printf("\n Upper threshold voltage is = %.4f V \n",
        Vut) // Result
13 Vlt=(R1/(R1+R2))*(neg_Vsat); // Lower threshold
    voltage
14 printf("\n Lower threshold voltage is = %.4f V \n",
        Vlt) // Result
15 t=0:0.1:2*pi;
16 vut=0.5*sin(t);
17 subplot(2,1,1);
```

```

18 plot(t,vut);
19 title('Input Voltage');
20 xlabel('t');
21 ylabel('Vin');
22 c=0;
23 for i=0:0.1:2*pi
24     c=c+1;
25 end
26 for i=1:c;
27 if vut(i)>0.025
28     v(i)=-14;
29 else if vut(i)<-0.025
30     v(i)=14;
31 end
32 end
33 end
34 subplot(2,1,2);
35 plot(t,v);
36 title('Output Waveform');
37 xlabel('t');
38 ylabel('Vo');

```

---

### Scilab code Exa 8.2 Output voltage swing

```

1 // Chapter8
2 // Page.No-326, Figure.No-8.7(a)
3 // Example_8_2
4 // Output voltage swing
5 // Given
6 clear;clc;
7 vin=5*10^-3;
8 R=100;
9 Vd1=-0.7; // Output voltage during positive half-

```

```

    cycle of the input
10 Vd2=5.1; // Output voltage during negative half-
    cycle of the input
11 printf("\n Output voltage during positive half-cycle
        of the input is =%.1f V \n",Vd1) // Since zener
        diode is forward biased
12 printf("\n Output voltage during negative half-cycle
        of the input is =%.1f V \n",Vd2) // Since zener
        diode is reverse-biased
13 t=0:0.1:2*pi;
14 vut=0.5*sin(t);
15 subplot(2,1,1);
16 plot(t,vut);
17 title('Input Voltage');
18 xlabel('t');
19 ylabel('Vin');
20 c=1;
21 for t=0:0.1:2*pi
22 if t<%pi
23     v(c)=-0.7;
24 else
25     v(c)=5.1;
26 end
27 c=c+1;
28 subplot(2,1,2);
29 plot(v);
30 end
31 title('Output Waveform');
32 xlabel('t');
33 ylabel('Vo');

```

---

### Scilab code Exa 8.3 Output frequencies

```

1 // Chapter8
2 // Page.No-320, Figure.No-8.12
3 // Example_8_3
4 // Output frequencies
5 // Given
6 clear;clc;
7 Vin=2; // Input voltage
8 Fo1=2*10^3; // Output freq Fo when Vin=2V
9 Fo2=1*10^3; // Output freq Fo/2 when Vin=2V
10 printf("\n Output freq Fo is = %.f Hz \n",Fo1) // Result
11 printf("\n Output freq Fo/2 is = %.f Hz \n",Fo2) // Result
12 count=1;
13 for i=1:50; //for 5 cycles
14 if count<4;
15 v(i)=5;
16 else
17 v(i)=0;
18 end
19 if count<10
20 count=count+1;
21 else
22 count=1;
23 end
24 end
25 subplot(2,1,1);
26 plot(v);
27 title('Output Waveform');
28 xlabel('t(microsec)');
29 ylabel('Pulse freq output ,Fo(V)');
30 for i=1:50; //for 5 cycles
31 if count<10;
32 v(i)=5;
33 else
34 v(i)=0;
35 end
36 if count<20

```

```
37     count=count+1;
38 else
39     count=1;
40 end
41 end
42 subplot(2,1,2);
43 plot(v);
44 title('Output Waveform');
45 xlabel('t(microsec)');
46 ylabel('Pulse freq output,Fo/2(V)');
```

---

#### Scilab code Exa 8.4 Output voltage

```
1 // Chapter8
2 // Page.No-335, Figure.No-8.14(a)
3 // Example_8_4
4 // Output voltage
5 // Given
6 clear;clc;
7 Vo=2.8; // At Finmax of 10kHz
8 Vo1=Vo/10; // Output voltage at Fin=1kHz
9 printf("\n Output voltage is = %.2f V \n",Vo1) // Result
```

---

#### Scilab code Exa 8.5 Output voltage

```
1 // Chapter8
2 // Page.No-335, Figure.No-8.25(a)
3 // Example_8_5
```

```
4 // Output voltage
5 // Given
6 clear;clc;
7 vin=100*10^-3;
8 t=0:0.1:2*pi;
9 i=1;
10 for t=0:0.1:2*pi;
11 if t<=%pi
12     v(i)=vin*sin(t);
13 else
14     v(i)=0;
15 end
16 i=i+1;
17 end
18 t=0:0.1:2*pi;
19 plot(t,v)
```

---

# Chapter 9

## Specialized IC Applications

Scilab code Exa 9.1 Second order inverting butterworth lowpass filter

```
1 // Chapter9
2 // Page.No-387
3 // Example_9_1
4 // Second order inverting butterworth lowpass filter
5 // Given
6 clear;clc;
7 dc_gain=5;
8 f1=2*10^3; // Cutoff freq in Hz
9 Q=10; // Figure of merit
10 R2=(316*10^3)/10; // Resistance R2
11 printf("\n Resistance R2 is = %.1f ohm \n",R2) // Result
12 R3=(100*10^3)/((3.16*Q)-1);
13 printf("\n Resistance R3 is = %.1f ohm \n",R3) // Result
14 printf("\n Resistance R1 is Open \n") // Result
15 R4=(5.03*10^7)/f1;
16 printf("\n Resistance R4 is = %.1f ohm \n",R4) // Result
17 R5=R4;
18 printf("\n Resistance R5 is = %.1f ohm \n",R5) //
```

### Result

```
19 R6=1.8*10^3; // Assumption
20 R7=dc_gain*R6;
21 printf("\n Resistance R7 is = %.1f ohm \n",R7) // Result and its a potentiometer
22 R8=(R6*R7)/(R6+R7);
23 printf("\n Resistance R8 is = %.3f ohm \n",R8) // Result
```

---

### Scilab code Exa 9.2 Second order inverting butterworth bandpass filter

```
1 // Chapter9
2 // Page .No-388
3 // Example_9_2
4 // Second order inverting butterworth bandpass
filter
5 // Given
6 clear;clc;
7 f1=5*10^3; // Center freq in Hz
8 Q=10; // Figure of merit
9 R2=100*10^3; // Constant for band-pass filter
10 printf("\n Resistance R2 is = %.1f ohm \n",R2) // Result
11 R3=(100*10^3)/((3.48*Q)-1);
12 printf("\n Resistance R3 is = %.1f ohm \n",R3) // Result
13 printf("\n Resistance R1 is Open \n") // Result
14 R4=(5.03*10^7)/f1;
15 printf("\n Resistance R4 is = %.1f ohm \n",R4) // Approximately 10kohm
16 R5=R4;
17 printf("\n Resistance R5 is = %.1f ohm \n",R5) // Approximately 10kohm and its a potentiometer
```

---

### Scilab code Exa 9.3 Design of notch filter

```
1 // Chapter9
2 // Page.No-390
3 // Example_9_3
4 // Design of notch filter
5 // Given
6 clear;clc;
7 f1=5*10^3; // notch freq in Hz
8 Q=10; // Figure of merit
9 R2=100*10^3; // Constant for band-pass filter
10 printf("\n Resistance R2 is = %.1f ohm \n",R2) // Result
11 R3=(100*10^3)/((3.48*Q)-1);
12 printf("\n Resistance R3 is = %.1f ohm \n",R3) // Result
13 printf("\n Resistance R1 is Open \n") // Result
14 R4=(5.03*10^7)/f1;
15 printf("\n Resistance R4 is = %.1f ohm \n",R4) // Approximately 10kohm
16 R5=R4;
17 printf("\n Resistance R5 is = %.1f ohm \n",R5) // Approximately 10kohm and its a potentiometer
18 R6=10*10^3; // Assumption
19 printf("\n Resistance R6 is = %.1f ohm \n",R6) // Result
20 R7=R6;
21 printf("\n Resistance R7 is = %.1f ohm \n",R7) // Result
22 R8=R6;
23 printf("\n Resistance R8 is = %.1f ohm \n",R8) // Result
```

```
24 R9=(R6*R7*R8)/(R6*R7+R6*R8+R7*R8); // Since R6||R7||  
     R8  
25 printf("\n Resistance R9 is = %.1f ohm \n",R9) //  
      Result
```

---

#### Scilab code Exa 9.4 Second order butterworth lowpass filter

```
1 // Chapter9  
2 // Page.No-398  
3 // Example_9_4  
4 // Second order butterworth lowpass filter  
5 // Given  
6 clear;clc;  
7 f1=500; // Cut-off freq in Hz  
8 H0lp=-2; // Passband gain  
9 R1=10*10^3; // Assumption  
10 R2=-R1*H0lp; // Using H0lp=R2/R1;  
11 printf("\n Resistance R2 is = %.1f ohm \n",R2) //  
      Result  
12 Q=0.707; // Figure of merit Q is fixed for second  
            order butterworth low-pass filter  
13 R3=Q*R2; // Using Q=R3/R2  
14 printf("\n Resistance R3 is = %.1f ohm \n",R3) //  
      Approximately 15kohm
```

---

#### Scilab code Exa 9.5 Value of capacitor

```
1 // Chapter9  
2 // Page.No-402, Figure.No-9.16(a)
```

```
3 // Example_9_5
4 // Value of capacitor
5 // Given
6 clear;clc;
7 Ra=10*10^3; // Resistance in ohm
8 tp=10*10^-3; // Output pulse width
9 C=tp/(1.1*Ra);
10 printf("\n Capacitance C is = %.9f farad \n",C) //  
Approximately 1uF
```

---

#### Scilab code Exa 9.6 Value of resistor

```
1 // Chapter9
2 // Page.No-402, Figure.No-9.16(a)
3 // Example_9_6
4 // Value of resistor
5 // Given
6 clear;clc;
7 f=2*10^3; // Freq of input trigger signal in Hz
8 C=0.01*10^-6;
9 tp=1.2/f;
10 Ra=tp/(1.1*C);
11 printf("\n Resistance Ra is = %.1f ohm \n",Ra) //  
Result
```

---

#### Scilab code Exa 9.7 Value of tc td and f0

```
1 // Chapter9
2 // Page.No-402, Figure.No-9.21(a)
```

```

3 // Example_9_7
4 // Value of tc ,td and f0
5 // Given
6 clear;clc;
7 Ra=2.2*10^3; // Resistance in ohm
8 Rb=3.9*10^3; // Resistance in ohm
9 C=0.1*10^-6; // capacitance in farad
10 tc=0.69*(Ra+Rb)*C; // Charging time of the capacitor
11 printf("\n Charging time of the capacitor is =%.6f
sec \n",tc) // Result
12 td=0.69*Rb*C; // Discharging time of the capacitor
13 printf("\n Discharging time of the capacitor is =%.
6f sec \n",td) // Result
14 T=tc+td;
15 fo=1/T // Freq of oscillation
16 printf("\n Freq of oscillation is =%.1f Hz \n",fo)
// Result

```

---

### Scilab code Exa 9.8 Freq of free running ramp generator

```

1 // Chapter9
2 // Page.No-412, Figure.No-9.24(a)
3 // Example_9_8
4 // Freq of free running ramp generator
5 // Given
6 clear;clc;
7 R=10*10^3; // Resistance in ohm
8 Vcc=5 // Supply voltage in volt
9 Vbe=0.7 // Base to emitter voltage in volt
10 C=0.05*10^-6; // Capacitance in farad
11 Ic=(Vcc-Vbe)/R; // Collector current in ampere
12 fo=(3*Ic)/(Vcc*C);
13 printf("\n Freq of free running ramp generator is =

```

```
% .1 f Hz \n" , fo) // Result
```

---

### Scilab code Exa 9.9 Value of fout fl fc

```
1 // Chapter9
2 // Page.No-423, Figure.No-9.33(a)
3 // Example_9_9
4 // Value of fout , fl , fc
5 // Given
6 clear;clc;
7 R1=12*10^3; // Resistance in ohm
8 V_plus=10 // Supply voltage in volt
9 V_minus=-10 // Supply voltage in volt
10 C1=0.01*10^-6; // Capacitance in farad
11 C2=10*10^-6; // Capacitance in farad
12 fout=1.2/(4*R1*C1);
13 printf("\n Free running frequency of VCO is = %.1f
    Hz \n" ,fout) // Result
14 V=V_plus-V_minus;
15 fl=(8*fout)/V;
16 printf("\n Lock range frequency of VCO is = %.1f Hz
    \n" ,fl) // Result
17 fc=sqrt(f1/(2*pi*3.6*10^3*C2));
18 printf("\n Capture range frequency of VCO is = %.2f
    Hz \n" ,fc) // Result
```

---

### Scilab code Exa 9.10 Design of current source

```
1 // Chapter9
```

```

2 // Page.No-440
3 // Example_9_10
4 // Design of current source
5 // Given
6 clear;clc;
7 Vr=5; // Voltage in volt
8 Il=0.25; // Load current in ampere
9 Rl=48; // Load resistance in ohm
10 dropout_volt=2; // Constant for IC7805C
11 R=Vr/Il; // Approximate result since Iq is negligible
             in the eq. Il=(Vr/Il)+Iq where Iq is quiescent
             current
12 printf("\n Resistance R is = %.f ohm \n",R) // Result
13 Vl=Rl*Il;
14 Vo=Vr+Vl;
15 printf("\n Output voltage Vo is = %.f V \n",Vo) // Result
16 Vin=Vo+dropout_volt;
17 printf("\n Min input voltage Vin is = %.f V \n",Vin)
           // Result

```

---

### Scilab code Exa 9.11 Design of voltage regulator

```

1 // Chapter9
2 // Page.No-444
3 // Example_9_11
4 // Design of voltage regulator
5 // Given
6 clear;clc;
7 Vo_min=5; // Min output voltage in volt
8 Vo_max=12; // Max output voltage in volt
9 Vref=1.25; // Reference voltage in volt

```

```

10 Iadj=100*10^-6; // Adjustment pin current in ampere
11 R1=240; // Assumption
12 R2_min=R1*(Vo_min-Vref)/(Vref+Iadj*R1); // Using
    Vo_min=Vref*(1+R2/R1)+Iadj*R2
13 printf("\n Resistance R2_min is = %.1f ohm \n",
    R2_min) // Result
14 R2_max=R1*(Vo_max-Vref)/(Vref+Iadj*R1); // Using
    Vo_max=Vref*(1+R2/R1)+Iadj*R2
15 printf("\n Resistance R2_max is = %.1f ohm \n",
    R2_max) // Result
16 printf("\n Therefore resistance should be varied
        from R2_min to R2_max values. To do this we take
        R2 as 3kohm potentiometer \n")
17 C2=1*10^-6; // Added to the circuit to improve
    transient response
18 C3=1*10^-6; // Added to the circuit to obtain high
    ripple rejection ratios

```

---

### Scilab code Exa 9.12 Design of stepdown switching regulator

```

1 // Chapter9
2 // Page.No-453
3 // Example_9_12
4 // Design of stepdown switching regulator
5 // Given
6 clear;clc;
7 Iomax=500*10^-3; // Max output current in ampere
8 Vo=5; // Output voltage in volt
9 Vd=1.25; // Voltage drop across the power diode in
    volt
10 Vin=12; // Input voltage in volt
11 Vs=1.1; // Output saturation voltage in volt
12 Vripple=50*10^-3; // Output ripple voltage in volt

```

```

13 Vref=1.245; // Reference voltage in volt
14 Vr2=1.2; // Voltage across resistance R2 in volt
15 Ipk=2*Iomax; // Sense current in ampere
16 printf("\n Sense current ,Ipk is = %.f A \n",Ipk) // Result
17 Rsc=0.33/Ipk; // Sense resistance in ohm
18 printf("\n Sense resistance ,Rsc is = %.2f ohm \n",
    Rsc) // Result
19 K=(Vo+Vd)/(Vin-Vs-Vo); // K= ton/toff
20 printf("\n Constant K = %.2f \n",K) // Result
21 printf("\n i.e, ton is K times of toff \n")
22 f=20*10^3; // Assuming operating freq in Hz
23 T=1/f;
24 toff=T/2.06; // Using ton+toff=T and substituting
    for ton
25 printf("\n OFF time period ,toff is = %.8f sec \n",
    toff) // Result
26 ton=1.06*toff;
27 printf("\n ON time period ,ton is = %.8f sec \n",ton)
    // Result
28 Ct=45*10^-5*toff; // Oscillator timing capacitance
    in farad
29 printf("\n Oscillator timing capacitance ,Ct is = %
    .10f F \n",Ct) // Result
30 L=((Vo+Vd)/Ipk)*toff; // Inductance in henry
31 printf("\n Inductance ,L is = %.8f H \n",L) // Result
32 Co=Ipk*((ton+toff)/(8*Vripple)); // Output
    capacitance in farad
33 printf("\n Output capacitance ,Co is = %.7f F \n",Co)
    // Result
34 I2=0.1*10^-3; // Assuming the current through R2
35 R2=Vref/I2; // Resistance R2 in ohm
36 printf("\n Resistance R2 is = %.1f ohm \n",R2) // Result
37 R2=12*10^3; // Taking approximate value
38 R1=(R2*(Vo-Vr2))/Vr2; // Using Vr2=(R1*Vo)/R1+R2,
    voltage divider rule
39 printf("\n Resistance R1 is = %.1f ohm \n",R1) //
```

Result

```
40 efficiency=((Vin-Vs+Vd)/Vin)*(Vo/(Vo+Vd))*100;
41 printf("\n efficiency is = %.1f \n",efficiency) //  
Result
```

---

**Scilab code Exa 9.13 Design of stepdown switching regulator**

```
1 // Chapter9
2 // Page.No-458
3 // Example_9_13
4 // Design of stepdown switching regulator
5 // Given
6 clear;clc;
7 Iomax=3; // Max output current in ampere
8 Vo=5; // Output voltage in volt
9 Vd=1.25; // Voltage drop across the power diode in
            volt
10 Vin=12; // Input voltage in volt
11 Vs=1.1; // Output saturation voltage in volt
12 Vripple=50*10^-3; // Output ripple voltage in volt
13 Vref=1.245; // Reference voltage in volt
14 Vr2=1.2; // Voltage across resistance R2 in volt
15 Ipk=2*Iomax; // Sense current in ampere
16 printf("\n Sense current ,Ipk is = %.f A \n",Ipk) //  
Result
17 Rsc=0.33/Ipk; // Sense resistance in ohm
18 printf("\n Sense resistance ,Rsc is = %.3f ohm \n",
           Rsc) // Result
19 K=(Vo+Vd)/(Vin-Vs-Vo); // K= ton / toff
20 printf("\n Constant K = %.2f \n",K) // Result
21 printf("\n i.e, ton is K times of toff \n")
22 f=20*10^3; // Assuming operating freq in Hz
23 T=1/f;
```

```
24 toff=T/2.06; // Using ton+toff=T and substituting
    for ton
25 printf("\n OFF time period , toff is = %.8f sec \n",
    toff) // Result
26 ton=1.06*töff;
27 printf("\n ON time period ,ton is = %.8f sec \n",ton)
    // Result
28 Ct=45*10^-5*töff; // Oscillator timing capacitance
    in farad
29 printf("\n Oscillator timing capacitance ,Ct is = %
    .10f F \n",Ct) // Result
30 L=((Vo+Vd)/Ipk)*töff; // Inductance in henry
31 printf("\n Inductance ,L is = %.8f H \n",L) // Result
32 Co=Ipk*((ton+töff)/(8*Vripple)); // Output
    capacitance in farad
33 printf("\n Output capacitance ,Co is = %.7f F \n",Co)
    // Result
```

---