

Scilab Textbook Companion for  
Schaum's Outlines Of Electronic Devices And  
Circuits  
by J. J. Cathey<sup>1</sup>

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# Book Description

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

**Exa** Example (Solved example)

**Eqn** Equation (Particular equation of the above book)

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

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

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# Chapter 1

## Circuit Analysis Port point of view

Scilab code Exa 1.2 Find the current  $i$  by superposition theorem

```
1 //Solved Example 1.2
2 //Page no 4
3 //Find the current  $i_2$  by superposition theorem
4 clear
5 clc
6 printf("\n Find the current  $i_2$  by superposition
    theorem")
7 R1=1 //ohm
8 R2=1 //ohm
9 R3=1 //ohm
10 Vs=10 //simWtv
11 Vb=10 //v
12 a=0
13 V21=1/3*Vs //simWtv
14 i21=V21/R2
15 Is=3//A
16 temp=R1*R2/(R1+R2) //Temp=R1 || R2
17 i32=Vb/(R3+temp)
18 i22=(R1/(R1+R2))*i32
```

```

19 i2=i21+i22
20 i1=(Vs/(R1+R2))
21 printf("\n the current i2 by superposition theorem =
        %1.2f A",i2)

```

---

**Scilab code Exa 1.3** Find the Thevenin equivalent voltage  $V_{Th}$  and impedance  $Z_{Th}$  for

```

1 //Solved Example 1.3 Page no 5
2 //Find the Thevenin equivalent voltage  $V_{Th}$  and
  impedance  $Z_{Th}$ 
3 clear
4 clc
5 printf("\n Find the Thevenin equivalent voltage  $V_{Th}$ 
  and impedance  $Z_{Th}$ ")
6 Va=4//V
7 Ia=2//A
8 R1=2//ohm
9 R2=3//ohm
10 Vth=Va+Ia*R1
11 Zth=R1+R2
12 printf("\n Thevenin equivalent voltage  $V_{Th}$  is = %.2
  f V",Vth)
13 printf("\n Impedance  $Z_{Th}$  is = %1.1f Ohm",Zth)

```

---

**Scilab code Exa 1.4** For the circuit find  $v_{ab}$

```

1 //Solved Example 1.4
2 //Page no 6
3 //Find the Thevenin equivalent voltage  $V_{Th}$  and
  impedance  $Z_{Th}$ 
4 clear
5 clc

```

```

6 printf("\n Find the Thevenin equivalent voltage VTh
   and impedance ZTh")
7 Va=4//V
8 a=0.25//A/V
9 R1=2//ohm
10 R2=3//ohm
11 Vth=Va/(1-a*R1)
12 Vdp=R1+R2
13 Idp=1-a*R1
14 Zth=Vdp/Idp
15 printf("\n Thevenin equivalent voltage VTh is = %.f
   V",Vth)
16 printf("\n Impedance ZTh is = %.f Ohm",Zth)

```

---

**Scilab code Exa 1.5** For the circuit find vab

```

1 //For the circuit find vab
2 //Solved Example 1.5 page no 17
3 clear
4 clc
5 printf("\n For the circuit find vab")
6 printf("\n The SPICE netlist code for k 0:001
   follows")
7 printf("\n vab=V(3)=-101 V")
8 printf("\n The SPICE netlist code for k 0:05
   follows")
9 printf("\ n vab=V(3)=-200 V")

```

---

**Scilab code Exa 1.6** For the circuit find iL by the method of node voltages

```

1 //Solved Example 1.6
2 //Page no 7

```

```

3 //Find the Norton equivalent current IN and
  admittance YN
4 clear
5 clc
6 printf("\n Find the Norton equivalent current IN and
  admittance YN")
7 Va=4.0//V
8 a=0.25//A/V
9 R1=2//ohm
10 R2=3//ohm
11 I=2
12 Zth=5
13 Ia=(Va/(R1+R2))+((R1*I)/(R1+R2))
14 Yn=1/Zth
15 printf("\n Norton equivalent current IN is = %.2f V
  ",Ia)
16 printf("\n admittance YN is = %.2f Ohm",Yn)

```

---

Scilab code Exa 1.7 find the Thevenin equivalent for the network to the left of terminals a; b.

```

1
2 //find the Thevenin equivalent for the network to
  the left of terminals a; b.
3 //Solved Example 1.7
4 //page no 19
5 clear
6 clc
7 printf("\n find the Thevenin equivalent for the
  network to the left of terminals a; b.")
8 V1=10//V
9 V2=15//V
10 R1=4//ohm
11 R2=6//ohm
12 I=(V1-V2)/(R1+R2)
13 printf("\n The value of I is =%.2f A",I)

```

```

14 Vth=V1-I*R1
15 printf("\n The value of Thevenin Equivalent voltage=
    %0.2f V",Vth)
16 Zth=(R1*R2)/(R1+R2)
17 printf("\n The value of Thevenin Impedance =%0.2f
    ohm",Zth)

```

---

**Scilab code Exa 1.8** find the Norton equivalent for the network to the left of term

```

1
2 //find the Norton equivalent for the network to the
  left of terminals a; b.
3 //Solved Example 1.8 page no 19
4 clear
5 clc
6 printf("\n find the Norton equivalent for the
  network to the left of termin")
7 V1=10//V
8 V2=15//V
9 R1=4//ohm
10 R2=6//ohm
11 Iab1=V1/R1
12 Iab2=V2/R2
13 printf("\n Then by superpostion ")
14 In=Iab1+Iab2
15 Zth=(R1*R2)/(R1+R2)
16 Yn=1/Zth//Rth=Zth
17 printf("\n The value of In =%0.2f A and Yn= %0.4f A"
  , In , Yn)

```

---

**Scilab code Exa 1.9** find the Thevenin impedance as the ratio of open circuit volta

1

```

2 //find the The venin impedance as the ratio of open
  -circuit voltage to short-circuit current
3 //Solved Example 1.9 page no 20
4 clear
5 clc
6 printf("\n find the The venin impedance as the
  ratio of open-circuit voltage to short-circuit
  current")
7 V1=10//V
8 V2=15//V
9 R1=4//ohm
10 R2=6//ohm
11 I=(V1-V2)/(R1+R2)
12 printf("\n The value of I is =%0.2f A",I)
13 Vth=V1-I*R1
14 Iab1=V1/R1
15 Iab2=V2/R2
16 printf("\n Then by superpostion ")
17 In=Iab1+Iab2
18 Zth=Vth/In
19 printf("\n The value of Zth is =%0.2f ohm",Zth)

```

---

**Scilab code Exa 1.11** Determine the z parameters for the two port network

```

1 //Solved Example 1.11 Page no 14
2 //Find the half-cycle average value of the current
  through a resistance R
3 clear
4 clc
5 printf("\n Find the Norton equivalent current IN and
  admittance YN")
6 Va=4.0//V
7 a=0.25//A/V
8 R1=2//ohm
9 R2=3//ohm

```

```

10 I=2
11 Zth=5
12 Ia=(Va/(R1+R2))+((R1*I)/(R1+R2))
13 Yn=1/Zth
14 printf("\n Norton equivalent current IN is = %.2f V
      ",Ia)
15 printf("\n admittance YN is = %.2f Ohm",Yn)

```

---

**Scilab code Exa 1.12** Solve Problem using a SPICE method

```

1 //Solve Problem 1.11 using a SPICE method
2 //Solved Example 1.12 page no 21
3 clear
4 clc
5 printf("\nSolve Problem 1.11 using a SPICE method")
6 V1=1.231*(10^-2) //V
7 I1=1*(10^-3) //A
8 Z11=V1/I1 //Ohm
9 printf("\n The value of Z11=%0.2f Ohm",Z11)
10 V1=2.308*(10^-3) //V
11 I2=1*(10^-3) //A
12 Z12=V1/I2 //Ohm
13 printf("\n The value of Z12=%0.3f Ohm",Z12)
14 V2=4.615*(10^-3) //V
15 I1=1*(10^-3) //A
16 Z21=V2/I1 //Ohm
17 printf("\n The value of Z21=%0.3f Ohm",Z21)
18 V2=4.615*(10^-3) //V
19 I2=1*(10^-3) //A
20 Z22=V2/I2 //Ohm
21 printf("\n The value of Z22=%0.3f Ohm",Z22)

```

---

**Scilab code Exa 1.13** Determine the h parameters for the two port network

```

1 //Determine the h parameters for the two-port
  network
2 //Solved Example 1.13 page no 22
3 clear
4 clc
5 printf("\nDetermine the h parameters for the two-
  port network")
6 V2=0 //V
7 Ia=0 //A
8 //h11=V1/I1
9 h11=10 //ohm
10 //Here I2=-I1
11 //Therefor h21=I2/I1 h21=-1
12 h21=-1 //ohm
13 Ia=V2/6 //A
14 I1=0 //A
15 V1=V2-10*(0.3) //V
16 //h12=V1/V2
17 h12=0.5 //Ohm
18 I2=1.3 //A
19 V2=6 //V
20 h22=I2/V2 //Ohm
21 printf("\nThe value of h11=%1.3 f ohm h21=%1.3 f ohm
  h12=%1.3 f ohm h22=%1.3 f",h11,h21,h12,h22)

```

---

**Scilab code Exa 1.15** Find the voltage gain ratio  $V_2$  by  $V_1$

```

1 //Find the voltage-gain ratio V2/V1
2 //Solved Example 1.15 page no 23
3 clear
4 clc
5 printf("\nFind the voltage-gain ratio V2/V1")
6 //Let V=V2/V1
7 RL=2000
8 h11=100 //ohm

```



```

9 h12=0.0025 //ohm
10 h21=20 //ohm
11 h22=0.001 //mS
12 V=1/(h12-(h11/h21)*((1/RL)+h22))
13 printf("\n The value of V2/V1=%0.1 f" ,V)

```

---

**Scilab code Exa 1.19** Find the average value of the current and the rms value of the

```

1
2 //Find (a) the average value of the current and (b)
   the rms value of the current..
3 //Solved Example 1.19 page no 25
4 clear
5 clc
6 printf("\nFind (a) the average value of the current
   and (b) the rms value of the current.")
7 T=1
8 IO=(1/T)*(4*(T/2)+1*(T/2))//A
9 printf("\nIO=%0.1 f A" ,IO)
10 I=(2*(1/T)*((4^2)*(T/2)+(1^2)*(T/2)))^(1/2)//A
11 printf("\nI=%0.2 f A" ,I)

```

---

# Chapter 2

## Semiconductor Diodes

Scilab code Exa 2.1 what range of forward voltage drop  $v_D$  can be approximated

```
1
2 //what range of forward voltage drop  $v_D$  can (2.1) be
   approximated
3 //Solved Example Ex2.1 page no 48
4 clear
5 clc
6 printf("\n what range of forward voltage drop  $v_D$  can
   (2.1) be approximated")
7 n=1
8 k=1.38//x 10-23
9 T=25+273
10 q=1.6//x 10-19
11 vd=((k*T)/(1.6*(104))*4.6151)
12 printf("\n vd = %0.4 f V",vd)
```

---

Scilab code Exa 2.2 find the forward current and the reverse saturation current

```
1
```

```

2 // (a) find the forward current.
3 // (b) Find the reverse saturation current.
4 // Solved Example Ex2.2 page no 48
5 clear
6 clc
7 printf("\n find the forward and reverse saturation
      current")
8 iD2=(47.73*10) //mA
9 printf("\n iD2= %0.2f", iD2)
10 printf("\n iD1/(e^(0.3/0.02587)-1)=91nA")

```

---

**Scilab code Exa 2.3** find the V1

```

1
2 // find the V1
3 // Solved Example Ex2.3 page no 48
4 clear
5 clc
6 printf("\n find the value of V1")
7 R1=100 // k
8 Rs=10 // k
9 V1=(R1/(R1+Rs))
10 printf("\n The value of V1 = %0.4f vs", V1)

```

---

**Scilab code Exa 2.5** In the circuit D1 and D2 are ideal diodes and Find iD1 and iD2

```

1
2 // In the circuit D1 and D2 are ideal diodes. Find
      iD1 and iD2.
3 // Solved Example Ex2.5 page no 50
4 clear
5 clc

```

```

6 printf("\n In the circuit D1 and D2 are ideal diodes
   . Find iD1 and iD2.")
7 Vs=5 //V
8 V2=3 //V
9 iD2=((Vs-V2)/500)*1000//mA
10 printf("\n iD2= %d mA",iD2)

```

---

**Scilab code Exa 2.7** Find  $i_D$  and  $v_D$  analytically

```

1 //Find iD and vD analytically
2 //Solved Example Ex2.7 page no 51
3 clear
4 clc
5 printf("\n Find iD and vD analytically")
6 vs=0.1 //cos wtV
7 Vb=2//V
8 printf("\n (100/200)*(2+0.1 cos wt) V")
9 Rth=(100^2)/200 // k
10 printf("\n Rth= %d ohm",Rth)
11 printf("\n Rf=%d ohm", (0.7-0.5)/0.004)

```

---

**Scilab code Exa 2.9** Use the small signal technique to find  $i_D$  and  $v_D$

```

1 //Use the small-signal technique to find iD and vD
2 //Solved Example Ex2.9 page no 52
3 clear
4 clc
5 printf("\n Use the small-signal technique to find iD
   and vD")
6 Idq=5//mA
7 Vdq=0.75//V
8 vh=0.05//cos wt
9 Rth=50 // k

```

```

10 rd=50
11 rd=(0.7-0.5)/0.004
12 printf("\n rd= %d ohm",rd)
13 id=(vh/(Rth+rd))*1000
14 vd=(rd*id)/1000//cos wt V
15 printf("\n id= %0.1f cos wt mA",id)
16 printf("\n vd= %0.3f cos wt V",vd)
17 printf("\n iD = Idq + id = 5+0.5 cos wt mA")
18 printf("\n vD = Vdq + vd = 0.75+0.025 cos wt V")

```

---

**Scilab code Exa 2.11** Find the value of Rl

```

1
2 //Solved Example Ex2.11 page no 54
3 clear
4 clc
5 Rs=200//
6 R1=200//
7 Rl=50// k
8 vs=400 //sin wt V
9 vth=(R1/(R1+Rs))*vs
10 printf("\n vth =%d sin wt V",vth)
11 Rth=((R1*Rs)/(R1+Rs))
12 printf("\n Rth =%d ohm",Rth)
13 id=-2*10^(-6)
14 Rl=Rl*(10^3)
15 vD=vth-(id)*(Rth+Rl)
16 printf("\n vD =%0.1f V",vD)

```

---

**Scilab code Exa 2.13** Find the regulation of vo when Vb increases

```

1 //Find the regulation of vo when Vb increases from
  its nominal value of 4V to the value 6 V.

```

```

2 //Solved Example Ex2.13 page no 55
3 clear
4 clc
5 Vf1=1//v
6 Vf2=2//v
7 Rf1=100//
8 Rf2=200//
9 Vb1=4//v
10 Vb2=6//v
11 R=2000
12 V01=Vf2+((Vb1-Vf1-Vf2)*Rf2)/(R+Rf1+Rf2)
13 V02=Vf2+((Vb2-Vf1-Vf2)*Rf2)/(R+Rf1+Rf2)
14 Reg=((V02-V01)/V01)*100
15 printf("V01 is %0.3 f and %0.3 f",V01,V02)
16 printf("Reg = %0.3 f",Reg)

```

---

**Scilab code Exa 2.14** Find the percentage change in the average value of  $v_L$

```

1 //Find the percentage change in the average value of
   vL over the range of load variation ,
2 //Solved Example Ex2.14 page no 56
3 clear
4 clc
5 Rl=10//
6 Rs=10//
7 Vs=10//v
8 V1=(Rl/(Rl+Rs))*Vs //V
9 printf("V1 = %0.3 f",V1)
10 V101=2.5//V
11 printf("\n For Rl=1000")
12 Rl=1000
13 Vs=10
14 Rs=10
15 V1=(Rl/(Rl+Rs))*Vs
16 printf("\nV1 = %0.3 f",V1)

```

```
17 V102=4.9//V
18 Reg=((V102-V101)/V101)*100
19 printf("Reg = %0.3 f",Reg)
```

---

**Scilab code Exa 2.15** find the average value of vL

```
1 //find the averagevalue of vL.
2 //Solved Example Ex2.15 page no 56
3 clear
4 clc
5 R1=10//
6 Rs=10//
7 Vs=-10//v
8 V1=(R1/(R1+Rs))*Vs
9 printf("V1 = %0.3 f",V1)
10 V10=2.5//V
11 printf("\n V10 R1=%0.3 f",V10)
```

---

**Scilab code Exa 2.26** Find the value of R2 and Rth

```
1 //Solved Example Ex2.26 page no 61
2 clear
3 clc
4 R1=6// k
5 R2=3// k
6 V1=5//v
7 V2=10//v
8 Rth=(R1*R2/(R1+R2))
9 printf("Rth = %0.3 f",Rth)
10 R2=(R1*Rth/(R1-Rth))
11 printf("\nR2 = %0.3 f",R2)
```

---

Scilab code Exa 2.30 Find the value of Vz

```
1
2 //Solved Example Ex2.30 page no 65
3 clear
4 clc
5 Vz=8.2 //V
6 Rl=9 // k
7 iL=Vz/Rl //mA
8 printf("iL = %0.3 f A", iL)
9 iZ=1
10 Vb=13.2
11 Rs=((Vb-Vz)/(iZ+iL))
12 printf("\n Rs = %0.3 f ohm", Rs)
13 Vb=11.7
14 iZ=((Vb-Vz)/Rs)-iL
15 printf("\n iZ = %0.3 f", iZ)
```

---

Scilab code Exa 2.31 Find the maximum allowable current iZ

```
1 //Find the maximum allowable current iZ when the
   Zener diode is acting as a regulator
2 //Solved Example Ex2.31 page no 65
3 clear
4 clc
5 Vz=5.2 //V
6 Pdmax=260 //mW
7 iZmax=Pdmax/Vz //mA
8 printf("iZmax = %0.3 f mA", iZmax)
9 Vs=15
10 R=(Vs-Vz)*1000/iZmax
11 printf("\n R = %0.3 f ohm", R)
```





## Chapter 3

# CHARACTERISTICS OF BIPOLAR JUNCTION TRANSISTORS

Scilab code Exa 3.1 Find  $I_b$  and  $I_e$

```
1 //Find IB and IE.
2 //Solved Example Ex3.1 page no 83
3 clear
4 clc
5 betaa=50
6 Ic=1.2 //mA
7 Iceo=3*10^-3 //mA
8 Ib=((Ic-Iceo)/betaa)*1000 //mA
9 printf("Ib = %0.2 f X 10^-3 mA",Ib)
10 IE=(Ic)-(Ib*10^-3)
11 printf("\n IE = %0.2 f mA",IE)
```

---

Scilab code Exa 3.2 Find the collector current

```

1 //find the collector current for (a)  $I_B = 0$  and (b)
    $I_B = 40$  A.
2 //Solved Example Ex3.2 page no 83
3 clear
4 clc
5 betaa=100
6 Ib=0 //mA
7 Icbo=5 //V //mA
8 Iceo=(betaa+1)*Icbo //mA
9 printf("\n When Ib =0 Iceo = %0.2 f mA",Iceo)
10 Ib=40
11 Ic=((betaa*Ib)+(betaa+1)*Icbo)/1000
12 printf("\n When Ib =40 Ic = %0.3 f mA",Ic)

```

---

### Scilab code Exa 3.3 Find $I_{CQ}$ and $I_{EQ}$

```

1 //Find  $I_{CQ}$  and  $I_{EQ}$ .
2 //Solved Example Ex3.3 page no 83
3 clear
4 clc
5 alpha=0.98
6 betaa=alpha/(1-alpha)
7 Icbo=(5*10^-3) //mA
8 Iceo=(betaa+1)*Icbo //mA
9 printf("\n Iceo = %0.2 f mA",Iceo)
10 Ibq=100*10^-3
11 Icq=(betaa*Ibq)+Iceo
12 printf("\n Icq = %0.2 f mA",Icq)
13 Ieq=Icq+Ibq
14 printf("\n Ieq = %0.2 f mA",Ieq)

```

---

### Scilab code Exa 3.4 Find $\beta$ , $I_{CQ}$ and $I_{EQ}$

```

1 //Find (a)Beta ; b() ICQ ,and (c) IEQ.
2 //Solved Example Ex3.4 page no 83
3 clear
4 clc
5 alpha=0.98
6 betaa=alpha/(1-alpha)
7 printf("\n Beta = %0.3 f ",betaa)
8 Icq=1.47 //mA
9 Ieq=Icq/alpha //mA
10 printf("\n Ieq = %0.3 f mA",Ieq)

```

---

**Scilab code Exa 3.5** Find the required value of RB

```

1 //Find the required value of RB.
2 //Solved Example Ex3.5 page no 84
3 clear
4 clc
5 Vbb=6 //V
6 Vbeq=0.7 //V
7 Ibq=40//10-6
8 Rb=((Vbb-Vbeq)/Ibq)*1000
9 printf("\n Rb = %0.1 f k ohm",Rb)

```

---

**Scilab code Exa 3.6** Find VCEQ if RC is changed to 6 k

```

1 //find (a) IEQ and (b) VCEQ. (c) Find VCEQ if RC is
  changed to 6 k and all else remains the same.
2 //Solved Example Ex3.6 page no 84
3 clear
4 clc
5 b=100
6 a=b/(b+1)
7 Ibq=20//10-6 //mA

```

```

8 Icq=(b*Ibq)/1000           //mA
9 Ieq=Icq/a                 //mA
10 printf("\n Icq = %0.1 f mA",Icq)
11 printf("\n Ieq = %0.2 f mA",Ieq)

```

---

### Scilab code Exa 3.7 Find Vceq

```

1 //find (a) IEQ and (b) RB.(c) find VCEQ
2 //Solved Example Ex3.7 page no 85
3 clear
4 clc
5 b=80
6 a=b/(b+1)
7 Ibq=40//10^-6           //mA
8 Ieq=(Ibq/(1-a))/1000   //mA
9 printf("\n Ieq = %0.2 f mA",Ieq)
10 Icq=(b*Ibq)/1000
11 printf("\n Icq = %0.2 f mA",Icq)

```

---

### Scilab code Exa 3.8 Find Rc and beta

```

1 //find graphically (a) ICQ; b RC; c IEQ, and
  (d) if leakage current is negligible.
2 //Solved Example Ex3.8 page no 85
3 clear
4 clc
5 Vcc=14                   //V
6 Rc=(14/(6.5*10^-3))/1000 // k
7 Icq=2.25                 //mA
8 Ibq=20*10^-3            //mA
9 Ieq=Icq+Ibq             //mA
10 printf("\n Ieq = %0.2 f mA",Ieq)
11 b=Icq/Ibq

```

```
12 printf("\n Beta = %0.2 f mA",b)
```

---

Scilab code Exa 3.9 Find the Q point collector current ICQ

```
1 //Find the Q-point collector current ICQ.
2 //Solved Example Ex3.9 page no 85
3 clear
4 clc
5 b=70
6 Vcc=15 //V
7 Vbeq=0.7 //V
8 Iceo=1.42 //mA
9 Rb=500//*10^3 // k
10 Ibq=((Vcc-Vbeq)/Rb)*1000
11 printf("\n Ibq = %0.2 f mA",Ibq)
12 Icq=((b*Ibq/1000)+Iceo)
13 printf("\n Icq = %0.2 f mA",Icq)
```

---

Scilab code Exa 3.12 Solved Example Ex12 page no 87 Find Re

```
1 //Find KVL around the emitter-base loop
2 //Solved Example Ex3.12 page no 87
3 clear
4 clc
5 Vceq=-6.4 //V
6 Vbeq=-0.3 //V
7 Vcbq=Vceq-Vbeq //V
8 printf("\n Vcbq = %0.2 f V",Vcbq)
9 Vee=2
10 Ieq=3
11 Re=((Vee+Vbeq)/Ieq)*1000
12 printf("\n Re = %0.2 f Ohm",Re)
```

---

Scilab code Exa 3.13 Solved Example Ex 13 page no 88 Find Re

```
1 // Find KVL around the transistor terminals ,
2 //Solved Example Ex3.13 page no 88
3 clear
4 clc
5 Vcc=12           //V
6 Vceq=6           //V
7 hf=100
8 Rc=2//*10^3     // k
9 Ibq=((Vcc-Vceq)/((hf+1)*Rc))*1000
10 printf("\n Ibq = %0.2 f mA",Ibq)
11 Vbeq=0.7
12 Rf=((Vceq-Vbeq)/Ibq)*1000
13 printf("\n Rf = %0.2 f Ohm",Rf)
```

---

Scilab code Exa 3.16 Solved Example Ex 16 page no 89 Find the minimum value of RC

```
1 //Solved Example Ex3.16 page no 89
2 clear
3 clc
4 b=80
5 a=(b/(b+1))
6 Ibq=30
7 Icq=Ibq*b/1000
8 printf("\n Icq = %0.2 f mA",Icq)
9 Ieq=(Icq/a)
10 printf("\n Ieq = %0.2 f OmA",Ieq)
```

---

Scilab code Exa 3.19 Find the value of RB that just results in saturation

```
1 //Find the value of RB that just results in
   saturation if (a) the capacitor is present, and
2 //(b) the capacitor is replaced with a short circuit
.
3 //Solved Example Ex3.19 page no 91
4 clear
5 clc
6 b=50
7 Vbeq=0.3 //V
8 Vcc=12//v
9 Vs=2//v
10 Rc=4//Kohm
11 Rs=100//Kohm
12 Vce=0.2
13 Icq=(Vcc-Vce)/Rc
14 printf("\n Icq = %0.2 f mA",Icq)
15 Rb=((Vcc-Vbeq)/(Icq/b))
16 printf("\n Rb = %0.2 f Ohm",Rb)
```

---

Scilab code Exa 3.20 Find the value of R1 needed to bias the circuit so that VCEQ2

```
1 //Find the value of R1 needed to bias the circuit so
   that VCEQ2 = 6V. (b) with R1 as found in part a,
   find VCEQ1.
2 //Solved Example Ex3.20 page no 91
3 clear
4 clc
5 b=50
6 b2=50
7 Vce=6 //V
8 Re=1 // k
9 Vcc=12//v //V
10 Ieq2=(Vcc-Vce)/Re
```



```

11 printf("\n Ieq2 = %0.2f mA",Ieq2)
12 Ibq2=(Ieq2/((b+1)*(b2+1)))*1000
13 printf("\n Ibq2 = %0.2f mA",Ibq2)

```

---

**Scilab code Exa 3.23** Solved Example Ex 23 page no 94 find IBQ and VCEQ

```

1 //Find the minimum value of RC that will maintain
  the transistor quiescent point at saturation ,
2 //Solved Example Ex3.16 page no 89
3 clear
4 clc
5 b=80
6 a=(b/(b+1))
7 Ibq=30 //mA
8 Icq=Ibq*b/1000 //mA
9 printf("\n Icq = %0.2f mA",Icq)
10 Ieq=(Icq/a)
11 printf("\n Ieq = %0.2f mA",Ieq)

```

---

**Scilab code Exa 3.26** Solved Example Ex 26 page no 96 Find R1 and R2

```

1 //Find R1 and R2
2 //Solved Example Ex3.26 page no 96
3 clear
4 clc
5 b=100
6 Vbeq=0.7 //V
7 Vcc=15 //V
8 Re=300 // k
9 Rc=500 // k
10 Icq=((Vcc)/(2*(Re+Rc)))*1000
11 printf("\n Icq = %0.2f mA",Icq)
12 Rb=(b*Re/10)/1000

```

```

13 printf("\n Rb = %0.2 f Kohm",Rb)
14 Vbb=Vbeq+Icq*(1.1*Re)/1000
15 printf("\n Vbb = %0.2 f V",Vbb)
16 R1=Rb/(1-Vbb/Vcc)
17 printf("\n R1 = %0.2 f Kohm",R1)
18 R2=Rb*(Vcc/Vbb)
19 printf("\n R2 = %0.2 f Kohm",R2)

```

---

**Scilab code Exa 3.32** Solved Example Ex 32 page no 99 Determine the value of RB

```

1 // Find the value of . (c) Determine the value of RB
2 //Solved Example Ex3.32 page no 99
3 clear
4 clc
5 Vcc=12 //v
6 Vbeq=0.7 //v
7 Re=1*10^3 // k
8 Icq=6*10^3 //mA
9 Ibq=50*10^-3 //mA
10 b=Icq/Ibq
11 printf("\n B = %0.2 f mA", b)

```

---

## Chapter 4

# CHARACTERISTICS OF FIELD EFFECT TRANSISTORS AND TRIODES

Scilab code Exa 4.2 Calculate IDQ from the analog

```
1 // Calculate IDQ from the analog
2 // Solved Example Ex4.2 page no 118
3 clear
4 clc
5 Idon=5//*10^-3           //mA
6 Vgsq=6.90                //V
7 Vt=4                     //V
8 Idq=Idon*((1-(Vgsq/Vt))^2)
9 printf("\n Idq = %0.2f mA", Idq)
```

---

Scilab code Exa 4.5 Find VGG RS and RD

```

1 //Find (a) VGG; b RS, and (c) RD.
2 //Solved Example Ex4.5 page no 118
3 clear
4 clc
5 Vgg=10 //V
6 Vgsq=8 //V
7 Idq=1*10^-3 //mA
8 Rs=((Vgg-Vgsq)/Idq)/1000 // k
9 printf("\n Rs = %0.2 f K ohm",Rs)
10 Vdd=16 //V
11 Vdsq=12 //V
12 Idq=1
13 Rd=((Vdd-Vdsq-(Idq*Rs))/Idq)
14 printf("\n Rd = %0.2 f K ohm",Rd)

```

---

**Scilab code Exa 4.8** Determine appropriate values of RS and RD

```

1 //Determine appropriate values of RS and RD.
2 //Solved Example Ex4.8 page no 120
3 clear
4 clc
5 Rs=750 // k
6 printf("\n Rs = %0.2 f K ohm",Rs)
7 Vdd=24 //V
8 Vdsq=15 //V
9 Idq=0.002 //mA
10 Rd=((Vdd-Vdsq-(Idq*Rs))/Idq)/1000
11 printf("\n Rd = %0.2 f K ohm",Rd)

```

---

**Scilab code Exa 4.10** Solved Example Ex 10 page no 121 Find Vdd and Vdsq

```

1 //find (a) VGG and (b) VDSQ
2 //Solved Example Ex4.10 page no 121

```

```

3 clear
4 clc
5 Idq=-8           //mA
6 Idss=-10        //mA
7 Vp0=-4          //V
8 Vgsq=Vp0*(((Idq/Idss)^(1/2))-1)
9 printf("\n Vgsq = %0.2 f V",Vgsq)
10 Vdd=-20
11 Rd=1.5
12 Vdsq=Vdd-Idq*Rd
13 printf("\n Vdsq = %0.2 f V",Vdsq)

```

---

Scilab code Exa 4.11 Find VGSQ IDQ and VDSQ

```

1 //Find (a) VGSQ; b IDQ, and (c) VDSQ.
2 //Solved Example Ex4.11 page no 121
3 clear
4 clc
5 Vt=4//V
6 R1=50//k ohm
7 R2=0.4//M ohm
8 Rs=0
9 Rd=2 //k ohm
10 Vdd=15//V
11 Vgsq=(R1/(R1+R2*10^3))*Vdd
12 printf("\n Vgsq = %0.2 f V",Vgsq)
13 Idon=10//*10^-3
14 Idq=Idon*((1-(Vgsq/Vt))^2)
15 printf("\n Idq = %0.2 f mA",Idq)
16 Vdsq=Vdd-(Idq*Rd)
17 printf("\n Vdsq = %0.2 f V",Vdsq)

```

---

Scilab code Exa 4.13 Find VGSQ if IDQ 16mA and IDQ if VGSQ 5V

```

1 //Find (a) VGSQ if IDQ      16mA and (b) IDQ if VGSQ=
  - 5V.
2 //Example 4.13 page no 122
3 Vgsq=-4.5                //V
4 Idq=-8                    //mA
5 VT=-3                     //V
6 Idon=(Idq/(1-Vgsq/VT)^2)
7 printf("\n Idon=%0.2 f mA" ,Idon)
8 Idq=-16
9 Vgsq=VT*(1-(Idq/Idon)^(1/2))
10 printf("\n Vgsq=%0.2 f V" ,Vgsq)
11 Vgsq=-5

```

---

**Scilab code Exa 4.14** find IDQ and VGSQ

```

1 //find IDQ and VGSQ.
2 //Example 4.14 page no 123
3 clear
4 clc
5 Vdd=15                    //v
6 Vdsq=7                    //v
7 Rs=3                      // k
8 Rd=1                      // k
9 Idq=((Vdd-Vdsq)/(Rs+Rd))
10 printf("\n Idq=%0.2 f mA" ,Idq)
11 Vgsq=-(Idq*Rd)
12 printf("\n Vgsq=%0.2 f V" ,Vgsq)

```

---

**Scilab code Exa 4.18** find VDSQ1 IDQ1 VGSQ1 VGSQ2 and VDSQ2

```

1 //find (a) VDSQ1; (b) IDQ1; (c) VGSQ1, (d) VGSQ2,
  and (e) VDSQ2
2 //Example 4.18 page no 126

```

```

3 clear
4 clc
5 Idq1=1.22 //mA
6 Vdsq1=0 //V
7 Vdd=15 //V
8 Rs=2 // k
9 Rd=5 // k
10 Vgsq1=-(Idq1*Rs)
11 printf("\n Vgsq=%0.2 f V" ,Vgsq1)
12 Vdsq2=Vdd-Vdsq1-Idq1*(Rs+Rd)
13 printf("\n Vdsq2=%0.2 f V" ,Vdsq2)

```

---

**Scilab code Exa 4.19** Find Vgsq1 Vgsq2 Vdsq1 Vdsq2 Idq2

```

1 //find (a) VGSQ1; b) IDQ2, (c) VGSQ2; d) VDSQ1, and
  (e) VDSQ2.
2 //Example 4.19 page no 127
3 clear
4 clc
5 Idq1=0 //mA
6 Idq2=2.92 //mA
7 Vdd=15 //V
8 Vgsq1=-4 //V
9 Rs=2 // k
10 Rd=1 // k
11 Vgsq2=-Vgsq1-Idq2*Rs
12 printf("\n Vgsq2=%0.2 f V" ,Vgsq2)
13 Vdsq1=Vdd-(Idq1+Idq2)*Rd-Idq2*Rs-Vgsq2
14 printf("\n Vdsq1=%0.2 f V" ,Vdsq1)
15 Rd=1
16 Idq1=0
17 Vdsq2=Vdd-(Idq1+Idq2)*Rd-Idq2*Rs
18 printf("\n Vdsq2=%0.2 f V" ,Vdsq2)

```

---

### Scilab code Exa 4.20 Find Vgsq

```
1 //Find VGSQ
2 //Example 4.20 page no 128
3 clear
4 clc
5 Vdd=15           //V
6 R2=40           // k
7 R1=60           // k
8 Vgsq=(R2/(R2+R1))*Vdd
9 printf("\n Vgsq=%0.2 f V" ,Vgsq)
```

---

### Scilab code Exa 4.23 Find Vdsq Vgsq and Idq

```
1 //determine (a) VGSQ, (b) IDQ, and (c) VDSQ.
2 //Example 4.23 page no 130
3
4 clear
5 clc
6 Idss=10         //mA
7 Vgsq=-1.34     //V
8 Vp0=4          //V
9 Rs=2           // k
10 Vdd=15        //V
11 Rd=500        // k
12 Idq=Idss*((1+(Vgsq/Vp0))^2)
13 Vdsq=Vdd-Idq*10^-3*(Rs*10^3+Rd)
14 printf("\n Idq=%0.2 f mA" ,Idq)
15 printf("\n Vdsq=%0.2 f V" ,Vdsq)
```

---



Scilab code Exa 4.24 find the perveance and the amplification factor m

```
1 //find (a) the perveance and (b) the amplification
  factor
2 //Example 4.24 page no 130
3 clear
4 clc
5 Ip=15 //mA
6 Vp=100 //v
7 Vp0=4 //v
8 Vg=-4 //v
9 k=(Ip/(Vp^(3/2)))*1000
10 m=-(Vp/Vg)
11 printf("\n the perveance k=%0.2f mA/V^3/2" ,k)
12 printf("\n the amplification factor m=%0.2f mA" ,m)
```

---

Scilab code Exa 4.26 Calculate the plate efficiency of the amplifier

```
1 //Calculate the plate efficiency of the amplifier
2 //Example 4.26 page no 130
3
4 clear
5 clc
6 Ip=(1/20) //mA
7 Rl=10 // k
8 Vpp=2.4 //v
9 n=(((Ip)*Rl)/Vpp)
10 printf("\n the perveance n=%0.3f percent" ,n)
```

---

## Chapter 5

# TRANSISTOR BIAS CONSIDERATIONS

Scilab code Exa 5.1 Find leakage current at 90 c

```
1 //find its leakage current at 90 degree C.
2 //Example 5.1 page no 143
3 clear
4 clc
5 Icbo=(500*(2^((90-25)/10)))/1000
6 printf("\n The value of Icbo=%0.3f mA" ,Icbo)
```

---

Scilab code Exa 5.6 Find ICQ and VCEQ

```
1 //Find ICQ and VCEQ (a) for bet 50 and (b) for beta
   100
2 //Example 5.6 page no 145
3 clear
4 clc
5 Vee=4 //v
6 Vbeq=0.7 //v
```

```

7 Rb=25*10^3           // k
8 b=50 //Beta
9 Re=2*10^3           // k
10 Icq=((Vee-Vbeq)/((Rb/b)+((b+1)/b)*Re))*1000
11 printf("\n The value of Icq=%0.3 f mA" ,Icq)
12 Vcc=18              //v
13 Rc=6                // k
14 Re=2//*10^3        // k
15 Vceq=Vcc+Vee-(Rc+((b+1)/b)*Re)*Icq           //v
16 printf("\n For beta=100")
17 printf("\n The value of Vceq=%0.3 f V" ,Vceq)
18 printf("\n For beta=100")
19 b=100
20 Re=2*10^3
21 Icq=((Vee-Vbeq)/((Rb/b)+((b+1)/b)*Re))*1000
22 printf("\n The value of Icq=%0.3 f mA" ,Icq)
23 Re=2//*10^3
24 Vceq=Vcc+Vee-(Rc+((b+1)/b)*Re)*Icq
25 printf("\n The value of Vceq=%0.3 f V" ,Vceq)

```

---

**Scilab code Exa 5.8** Example 5 8 page no 146 Find ICQ IBQ and VCEQ

```

1 //Find ICQ; IBQ, and VCEQ if (a) beta 50 and (b)
   beta 100.
2 //Example 5.8 page no 146
3 clear
4 clc
5 Vcc=15              //v
6 Vee=4               //v
7 Vbeq=0.7           //v
8 b=50 //Beta
9 Re=3*10^3           // k
10 Rc=7               // k
11 Ieq=(Vee-Vbeq)/Re*1000
12 printf("\n For beta=50")

```

```

13 printf("\n The value of Ieq=%0.3 f mA" ,Ieq)
14 Icq=(b/(b+1))*Ieq
15 printf("\n The value of Icq=%0.3 f mA" ,Icq)
16 Ibq=Icq/b
17 printf("\n The value of Ibq=%0.3 f mA" ,Ibq)
18 Vee=5
19 Re=3//*10^3
20 Vceq=Vcc+Vee-(Ieq*Re)-(Icq*Rc)
21 printf("\n The value of Vceq=%0.3 f V" ,Vceq)
22 printf("\n For beta=100")
23 b=100
24 printf("\n The value of Ieq=%0.3 f mA" ,Ieq)
25 Icq=(b/(b+1))*Ieq
26 printf("\n The value of Icq=%0.3 f mA" ,Icq)
27 Ibq=Icq/b
28 printf("\n The value of Ibq=%0.3 f mA" ,Ibq)
29 Vee=5
30 Re=3//*10^3
31 Vceq=Vcc+Vee-(Ieq*Re)-(Icq*Rc)
32 printf("\n The value of Vceq=%0.3 f V" ,Vceq)

```

---

Scilab code Exa 5.9 Find the sensitivity factor  $S_b$  and use it to calculate the cha

```

1 //Example 5.9 page no 147
2 clear
3 clc
4 Vcc=15
5 Vee=4
6 Vbeq=0.7
7 Rb=500
8 Sb=((Vcc-Vbeq)/Rb)*10^3
9 printf("\n The value of Sb=%0.3 f " ,Sb)
10 Icq=(Sb*(100-50))/1000
11 printf("\n The value of Icq=%0.3 f mA" ,Icq)

```

---

Scilab code Exa 5.11 Example 11 page no 148 Find the exact change in ICQ

```
1 // (a) Find the exact change in ICQ. (b) Predict the
   new value of ICQ using stability-factor analysis.
2 // Example 5.11 page no 148
3 clear
4 clc
5 Vbb=6
6 Vbeq1=0.7
7 Icbo1=0.5
8 Rb=50
9 Re=1
10 B=75 // Beta
11 Icq1=((Vbb-Vbeq1+Icbo1*(0.5*51*10^-3))/((Rb*10^3/B)+
      Re*10^3))*10^3
12 printf("\n The value of Icq1=%0.3 f mA" ,Icq1)
13 Icbo2=(Icbo1*10^-6*2^2)*10^6
14 printf("\n The value of Icbo=%0.3 f mA" ,Icbo2)
15 Vbeq=(-2*10^-3)*20
16 printf("\n The value of Vbeq=%0.3 f V" ,Vbeq)
17 Vbeq2=Vbeq1+Vbeq
18 printf("\n The value of Vbeq2=%0.3 f V" ,Vbeq2)
19 Icq2=((Vbb-Vbeq2+Icbo2*(2*51*10^-3))/((Rb*10^3/B)+Re
      *10^3))*10^3
20 printf("\n The value of Icq2=%0.3 f mA" ,Icq2)
```

---

Scilab code Exa 5.16 Find an expression for ICQ at any temperature

```
1 // Find an expression for ICQ at any temperature.
2 // Example 5.16 page no 150
3 clear
4 clc
```

```

5 B=50//beta
6 Vee=5
7 Vbeq1=0.7
8 T2=125
9 Re=3*10^3
10 Icbo1=0.5//*10^-6
11 Icq2=((B+1)/B)*((Vee-Vbeq1+0.002*(T2-25))/Re)+(2^((
    T2-25)/10))*Icbo1*10^-6)*10^3
12 printf("\n The value of Icq2=%0.3 f mA" ,Icq2)

```

---

**Scilab code Exa 5.19** Predict the change that will occur in ICQ as RE changes

```

1 //Determine a first-order approximation for the
    change in ICQ1
2 //Example 5.19 page no 152
3 clear
4 clc
5 B=75//beta
6 Rb=454.5 // k
7 Icbo=0.2*10^-6
8 Vbb=1.818
9 Vbeq=0.7
10 Re=90
11 deltaRe=110-90
12 Sre=((B*Rb*Icbo-B^2*(Vbb-Vbeq+Icbo*Rb))/((Rb+B*Re)
    ^2))*10^4
13 printf("\n The value of Sre=%0.3 f * 10^-4 A/Ohm" ,
    Sre)
14 Icq=(Sre*deltaRe)/10
15 printf("\n The value of Icq=%0.3 f * 10^-4 mA" ,Icq)

```

---

**Scilab code Exa 5.25** Find Vdsqmax and Vdsqmin

```

1  //(a) Find the range of values of IDQ that could be
    expected in using this FET. (b) Find the
    corresponding range of VDSQ. (c) Comment on the
2  //desirability of this bias arrangement.
3  //Example 5.25 page no 156
4  clear
5  clc
6  Vdd=15
7  Idqmax=5.5
8  Idqmin=1.3
9  Rd=2.5          // k
10 Vdsqmax=Vdd-Idqmax*Rd
11 Vdsqmin=Vdd-Idqmin*Rd
12 printf("\n The value of Vdsqmax=%0.3 f V" ,Vdsqmax)
13 printf("\n The value of Vdsqmin=%0.3 f V" ,Vdsqmin)

```

---

**Scilab code Exa 5.26 Find the Range of Vdsq**

```

1  //(a) Find the range of IDQ that can be expected. (b
    ) Find the range of VDSQ that can be expected. (c
    ) Discuss
2  //the idea of reducing IDQ variation by increasing
    the value of RS.
3  //Example 5.26 page no 157
4  clear
5  clc
6  Vdd=24          //V
7  Idqmax=2.5
8  Idqmin=1.2
9  Rs=1           // k
10 Rd=3           // k
11 Vdsqmax=Vdd-Idqmax*(Rs+Rd)
12 Vdsqmin=Vdd-Idqmin*(Rs+Rd)
13 printf("\n The value of Vdsqmax=%0.3 f V" ,Vdsqmax)
14 printf("\n The value of Vdsqmin=%0.3 f V" ,Vdsqmin)

```

---

**Scilab code Exa 5.28** Find the range of Idq

```
1 //a) Find the range of IDQ that can be expected if
   R1 1M and R2 3M. (b) Find the range of IDQ
   that can be expected if R1 1M
2 //and R2 = 7M. (c) Discuss the significance of the
   results of parts a and b.
3 //Example 5.28 page no 159
4 clear
5 clc
6 Vdd=24
7 Idqmax=4
8 Idqmin=2.8
9 Rs=2 // M
10 Rd=1 // M
11 Vdsqmax=Vdd-Idqmax*(Rs+Rd)
12 Vdsqmin=Vdd-Idqmin*(Rs+Rd)
13 printf("\n The value of Vdsqmax=%0.3 f V" ,Vdsqmax)
14 printf("\n The value of Vdsqmin=%0.3 f V" ,Vdsqmin)
```

---



## Chapter 6

# SMALL SIGNAL MIDFREQUENCY BJT AMPLIFIERS

Scilab code Exa 6.2 Find an expression for the current gain ratio  $A_i$

```
1 //Find an expression for the current-gain ratio  $A_i$ 
   iL=is and evaluate it
2 //Example 6.2 page no 175
3 clear
4 clc
5 a=0.99//alpha
6 Rc=4*10^3 // k
7 Rl=4*10^3 // k
8 Re=5*10^3 // k
9 re=30 //
10 rb=300 //
11 Ai=(a*Rc*Re)/((Rc+Rl)*(Re+re+(1-a)*rb))
12 printf("\n The value of  $A_i$ =%0.3f " ,Ai)
```

---

Scilab code Exa 6.7 Calculate the voltage gain  $A_v$  and the current gain  $A_i$

```
1 //Calculate (a) the voltage gain  $A_v$  and (b) the
   current gain  $A_i$ .
2 //Example 6.7 page no 178
3 clear
4 clc
5 hfe=90
6 Rl=800//
7 Rc=800//
8 Rb=831// k
9 hie=200
10 hoe=100*10^-6
11 Av=-((hfe*Rl*Rc)/(hie*(Rc+Rl+hoe*Rl*Rc))) //
   voltage gain  $A_v$ 
12 Ai=((Rb*hie)/(Rl*(Rb+hie)))*Av //
   current gain  $A_i$ 
13 printf("\n The value of  $A_v$ =%0.3 f " ,Av)
14 printf("\n The value of  $A_i$ =%0.3 f " ,Ai)
```

---

Scilab code Exa 6.8 determine the voltage gain  $A_v$

```
1 //Determine the voltage gain  $A_v$ 
2 //Example 6.8 page no 179
3 clear
4 clc
5 vl=1.1528 //output voltage
6 vi=0.250 //input voltage
7 Av=-(vl/vi) //voltage gain
8 printf("\n The value of  $A_v$ =%0.3 f " ,Av)
```

---

Scilab code Exa 6.18 Find  $A_i$  and  $A_v$

```

1
2 //Example 6.18 page no 185
3 clear
4 clc
5 Rs=5          // k
6 Rf=100        // k
7 hie=1.1
8 Rc=10         // k
9 Rl=10         // k
10 hfe=50
11 d=((1/Rs)+(1/Rf)+(1/hie))*((1/Rf)+((Rc+Rl)/(Rc*Rl)))
    +((1/Rf)*((hfe/hie)-(1/Rf)))
12 printf("\n The value of d=%0.3f " ,d)

```

---

Scilab code Exa 6.19 Find  $A_i$  and  $i_L$

```

1 //Example 6.19 page no 186
2 clear
3 clc
4 hfb=-0.99
5 Rc=2.2*10^3
6 Rl=1.1*10^3
7 Re=3.3*10^3
8 hib=25
9 hob=10^-6
10 Av=((Rc*Rl*hfb)/(hib*(Rc+Rl+hob*(Rc*Rl))))
11 Ai=-((Re*Rc*hfb)/((Re+hib)+(Rc+Rl+hob*Rl*Rc)))
12 printf("\n The value of Av=%0.3f " ,Av)
13 printf("\n The value of Ai=%0.3f " ,Ai)

```

---

Scilab code Exa 6.22 Find the overall voltage gain  $A_v$

```

1 //Find (a) the final-stage voltage gain Av2 vo=vol;
   (b) the final-stage input impedance Zin2;
2 //(c) the initial-stage voltage gain Av1 vol=vin; (
   d) the amplifier input impedance Zin1; and
3 //(e) the amplifier voltage gain Av vo=vi.
4 //Example 6.22 page no 189
5 clear
6 clc
7 hfe=40
8 Rc2=20*10^3 //
9 Rc1=10^4 //
10 hie=1500
11 hoe=30*10^-6
12 Av2=-((hfe*Rc2)/(hie*(1+hoe*Rc2))) //final-
   stage voltage gain
13 printf("\n The value of Av2=%0.3 f " ,Av2)
14 Rb2=5*10^3 //
15 hie=1500
16 hfe=40
17 Zin2=(((Rb2*hie)/(Rb2+hie)))/1000 //final-
   stage input impedance Zin2
18 printf("\n The value of Zin2=%0.3 f Kohm " ,Zin2)
19 Zin2=Zin2*1000
20 Av1=-((hfe*Zin2*Rc1)/(hie*(Rc1+Zin2+hoe*Zin2*Rc1)))
   //initial-stage voltage gain
21 printf("\n The value of Av1=%0.3 f " ,Av1)

```

---

**Scilab code Exa 6.24** Find the overall voltage gain Av

```

1 //Example 6.24 page no 191
2 clear
3 clc
4 R11=90*10^3
5 R12=100*10^3
6 R22=90*10^3

```

```

7 R21=10*10^3
8 Av1=0.9879
9 hfe=100
10 Rl=5*10^3
11 Rc=5*10^3
12 hie=1*10^3
13 Rb1=((R11*R12)/(R11+R12))/1000
14 printf("\n The value of Rb1=%0.3 f Kohm" ,Rb1)
15 Rb2=((R22*R21)/(R22+R21))/1000
16 printf("\n The value of Rb2=%0.3 f Kohm" ,Rb2)
17 Av2=-((hfe*Rl*Rc)/(hie*(Rl+Rc)))
18 printf("\n The value of Av2=%0.3 f " ,Av2)
19 Av=Av1*Av2
20 printf("\n The value of Av=%0.3 f Kohm" ,Av)

```

---

**Scilab code Exa 6.26** Find the overall voltage gain Av

```

1 //Determine (a) the overall voltage-gain ratio Av =
   vL=vs, and (b) the overall current-gain ratio Ai
   = iL=is.
2 //Example 6.26 page no 193
3 clear
4 clc
5 hfe=100
6 Rl=3*10^3 // k
7 Rc=3*10^3 // k
8 hie=1*10^3
9 Av2=-((hfe*Rl*Rc)/(hie*(Rl+Rc)))
10 printf("\n The value of Av2=%0.3 f " ,Av2)
11 Rc1=10*10^3 // k
12 Re1=1*10^3 // k
13 Av1=-((hfe*Rc1*hie)/((Rc1+hie)*((hfe+1)*Re1+hie)))
14 printf("\n The value of Av1=%0.3 f " ,Av1)
15 Av=Av1*Av2
16 printf("\n The value of Av=%0.3 f " ,Av)

```

```

17 Ai1=-((hfe*Rc1)/(Rc1+hie))
18 printf("\n The value of Ai1=%0.3 f " ,Ai1)
19 Rc2=3*10^3 // k
20 Ai2=-((hfe*Rc2)/(Rc2+Rl))
21 printf("\n The value of Ai2=%0.3 f " ,Ai2)
22 Ai=Ai1*Ai2
23 printf("\n The value of Ai=%0.3 f " ,Ai)

```

---

**Scilab code Exa 6.27** Find the overall voltage gain  $A_v$  and overall current gain ratio

```

1 //Find (a) the overall voltage-gain ratio
2 //Av vL=vS and (b) the overall current-gain ratio
   Ai iL=iS.
3 //Example 6.27 page no 194
4 clear
5 clc
6 hfb1=-0.99
7 hfc2=-100
8 Rb=33.3*10^3
9 Re1=5*10^3
10 Re2=2*10^3
11 Rl=2*10^3
12 hic2=500
13 hib1=50
14 hic2=500
15 Av1=-((hfb1*Rb*hic2)/(hib1*(Rb+hic2)))
16 Av2=0.995
17 Av=Av1*Av2
18 printf("\n The value of Av1=%0.3 f " ,Av1)
19 printf("\n The value of Av1=%0.3 f " ,Av)
20 Ai1=-((hfb1*Re1*Rb)/((Re1+hib1)*(Rb+hic2)))
21 printf("\n The value of Ai1=%0.3 f " ,Ai1)
22 Ai2=-((hfc2*Re2)/(Re2+Rl))
23 printf("\n The value of Ai2=%0.3 f " ,Ai2)
24 Ai=Ai1*Ai2

```

```
25 printf("\n The value of Ai=%0.3f " ,Ai)
```

---

## Chapter 7

# SMALL SIGNAL MIDFREQUENCY FET AND TRIODE AMPLIFIERS

Scilab code Exa 7.1 Determine the small signal equivalent circuit constants gm and

```
1 //determine
2 //the small-signal equivalent-circuit constants gm
   and rds. (b) Alternatively, evaluate gm from the
3 //transfer characteristic.
4 //Example 7.1 page no 207
5 clear
6 clc
7 Did=(3.3-0.3)*10^-3
8 Vgs=2
9 gm=Did/Vgs*1000
10 printf("\n The value of gm=%0.3 f mS", gm)
11 Dvds=20-5
12 Did=(1.6-1.4)*10^-3
13 rds=Dvds/Did/1000
14 printf("\n The value of rds=%0.3 f kOhm", rds)
15 Did=(2-1)*10^-3
16 Dvgs=-1.75-(-2.4)
```



```

17 gm=Did/Dvgs*1000 //mS
18 printf("\n The value of gm=%0.3 f mS",gm)

```

---

**Scilab code Exa 7.3** Find the overall voltage gain  $A_v$  and overall current gain ratio

```

1 //Find (a)  $A_v$   $v_{ds}=v_i$ ; (b)  $Z_{in}$ ; (c)  $Z_o$  looking
  back through the drain-source
2 //terminals, and (d)  $A_i$   $i_i=i_L$ .
3 //Example 7.3 page no 208
4 clear
5 clc
6 R1=14*10^3
7 rds=40*10^3
8 Rf=5*10^6
9 gm=1*10^-3
10 Av=((R1*rds*(1-Rf*gm))/(Rf*rds+R1*rds+R1*Rf))
11 printf("\n The value of  $A_v$ =%0.3 f ",Av)
12 Zin=(Rf/(1-Av))/1000
13 printf("\n The value of  $Z_{in}$ =%0.3 f kOhm",Zin)
14 Ai=(Av*Zin)/R1*1000
15 printf("\n The value of  $A_i$ =%0.3 f ",Ai)

```

---

**Scilab code Exa 7.4** Find the overall voltage gain  $A_v$  and overall current gain ratio

```

1
2 //Example 7.4 page no 209
3 clear
4 clc
5 R1=200*10^3
6 R2=800*10^3
7 Zin=(R1*R2/(R1+R2))/1000
8 printf("\n The value of  $Z_{in}$ =%0.3 f Kohm",Zin)
9 Rg=160*10^3

```

```

10 r1=5*10^3
11 vgs=Rg/(Rg+r1)
12 printf("\n The value of vgs=%0.3 f vi",vgs)
13 Av=-1.88
14 Rl=2*10^3
15 Ai=(Av*(Rg+r1))/Rl
16 printf("\n The value of ai=%0.3 f vi",Ai)

```

---

**Scilab code Exa 7.7** Find the overall voltage gain  $A_v$  and overall current gain ratio

```

1 //Example 7.7 page no 211
2 clear
3 clc
4 m=2*10^-3
5 Rg=30*10^3
6 Rd=2
7 Rl=4
8 Rg=160
9 r1=5
10 rds=30
11 Rs=3
12 Av=(-m*Rg*Rd*Rl)/((Rg+r1)*((Rd+Rl)*(rds+(m+1)*Rs+Rd*
    Rl)))*1000
13 printf("\n The value of Av=%0.3 f ",Av)

```

---

**Scilab code Exa 7.10** Find the overall voltage gain  $A_v$  and overall current gain ratio

```

1 //Find (a) the voltage-gain ratio  $A_v$   $v_L=v_i$ , (b)
    the current-gain ratio  $A_i$   $i_L=i_i$ , and (c) the
    output impedance  $R_o$ .
2 //Example 7.10 page no 213
3 clear
4 clc

```

```

5 Rg=100          // k
6 ri=5
7 vgs=(Rg/(Rg+ri))
8 gm=0.0025
9 printf("\n The value of vgs=%0.3 f vi",vgs)
10 rds=25
11 Rd=2           // k
12 Rl=2           // k
13 Req=(rds*Rd*Rl*10^3)/(2*Rl*Rd+rds*(Rl+Rd))
14 printf("\n The value of Req=%0.3 f Kohm",Req)
15 Av=-2*gm*vgs*Req
16 printf("\n The value of Av=%0.3 f ",Av)
17 Ai=((Av*(Rg+ri))/Rl)
18 printf("\n The value of Ai=%0.3 f ",Ai)
19 R0=(Rd*rds)/(2*Rd+rds)
20 printf("\n The value of R0=%0.3 f kOhm",R0)

```

---

Scilab code Exa 7.11 Find the overall voltage gain  $A_v$  and overall current gain rat

```

1 //Find a current-source small-signal equivalent
  circuit for the CD FET amplifier.
2 //Example 7.11 page no 214
3 clear
4 clc
5 rds=30*10^3
6 Rs2=1.2*10^3
7 Rl=1*10^3      // k
8 gm=0.002
9 Rg=1*10^6      // k
10 Req=1/((1/rds)+(1/Rs2)+(1/Rl))
11 printf("\n The value of Req=%0.3 f ",Req)
12 Av=((gm*Rg+1)*Req)/(Rg+(gm*Rg+1)*Req)
13 printf("\n The value of Av=%0.3 f ",Av)
14 Ai=(Av*Rg/((1-Av)*Rl))
15 printf("\n The value of Ai=%0.3 f ",Ai)

```

```

16 Rin=Rg/(1-Av)/10^6
17 printf("\n The value of Rin=%0.3 f mOhm",Rin)
18 R0=1/(1/Rs2+1/rds+1/Rg+gm)
19 printf("\n The value of R0=%0.3 f Ohm",R0)

```

---

#### Scilab code Exa 7.12 Find Idm

```

1 //determine the voltage gain of this amplifier
  circuit using SPICE methods.
2 //Example 7.12 page no 215
3 clear
4 clc
5 gm=1.5*10^-3
6 rds=75*10^3
7 Rd=3*10^3 // k
8 rds=75*10^3
9 vds=-(gm*rds*Rd)/(rds+Rd)
10 printf("\n The value of vds=%0.3 f vgs",vds)
11 Vdsm=-1*vds //V
12 idm=(gm+(Vdsm/rds))*1000
13 printf("\n The value of idm=%0.3 f mA",idm)

```

---

#### Scilab code Exa 7.18 Find the perveance k and the amplification factor m

```

1 //(a) the perveance and (b) the amplification
  factor .
2 //Example 7.18 page no 219
3 clear
4 clc
5 ip=15*10^-3 //mA
6 vp=100 //v
7 k=(ip/(vp^(3/2)))*10^6
8 vg=-4

```

```

9 printf("\n The value of k=%0.3 f mA/v3/2 ",k)
10 m=-(vp/vg)
11 printf("\n The value of m=%0.3 f ",m)

```

---

**Scilab code Exa 7.20** Evaluate the plate resistance

```

1 //to evaluate the plate resistance and (b) use(7.10)
  to find the transconductance.
2 //Example 7.20 page no 219
3 clear
4 clc
5 dvp=218-152
6 dip=(14.7-8.1)*10-3
7 rp=dvp/dip/1000 // k
8 dvg=-2-(-6)
9 gm=dip/dvg*1000 //mS
10 printf("\n The value of rp=%0.3 f kOhm",rp)
11 printf("\n The value of gm=%0.3 f mS",gm)

```

---

**Scilab code Exa 7.22** Calculate the voltage gain

```

1 //determine the voltage gain. (c) Calculate the
  voltage gain using small-signalanalysis
2 //Example 7.22 page no 220
3 clear
4 clc
5 Vpp=300 //V
6 Vgq=4 //V
7 Rl=11.6*103 //
8 Vpm=34 //V
9 Vgm=2
10 Av=-(2*Vpm/2*Vgm)
11 dvp=202-168

```

```
12 dip=(15-8)*10^-3
13 rp=dvp/dip/1000           // k
14 dip=(15.5-6.5)*10^-3
15 dvg=-3-(-5)
16 gm=dip/dvg*1000         //ms
17 m=21.87
18 Rl=11.6                 //
19 Av=-(m*Rl*10^3)/((Rl+rp)*10^3) //Voltage gain
20 printf("\n The value of rp=%0.3 f kOhm",rp)
21 printf("\n The value of gm=%0.3 f mS",gm)
22 printf("\n The value of Av=%0.3 f ",Av)
```

---

## Chapter 8

# FREQUENCY EFFECTS IN AMPLIFIERS

Scilab code Exa 8.6 Determine the low frequency voltage gain ratio if hie

```
1 //determine the low-frequency voltage-gain ratio if
   hie and hfe have median values.
2 //Example 8.6 page no 242
3 clear
4 clc
5 hie=1000 //
6 hfe=75 //
7 Av=50
8 Req=Av*(hie/hfe) //
9 printf("\n The value of Req=%0.3 f Ohm",Req)
10 Rl=10000 // k
11 Rc=Req*Rl/(Rl-Req) // k
12 printf("\n The value of Rc=%0.3 f Ohm",Rc)
13 hie=300 //
14 hfe=100 //
15 Re=1000 // k
16 wL=2*%pi*200
17 Ce=(hie+(hfe+1)*Re)/(wL*Re*hie)*10^6
18 printf("\n The value of Ce=%0.3 f mF",Ce)
```

```
19 Av=(hfe*Req)/(hie+(hfe+1)*Re)
20 printf("\n The value of Av=%0.3 f ",Av)
```

---

**Scilab code Exa 8.8** Determine the low frequency gain the midfrequency gain and the

```
1 //Determine (a) the low-frequency gain, (b) the
   midfrequency gain, and (c) the low-frequency
   cutoff point.
2 //Example 8.8 page no 244
3 clear
4 clc
5 hie2=1500 //
6 Rb2=5000 // k
7 Z01=10
8 C2=1*10^-6
9 Zin2=(hie2*Rb2/(hie2+Rb2))
10 printf("\n The value of Zin2=%0.3 f Ohm",Zin2)
11 Av=7881.3
12 fl=1/(2*pi*C2*(Zin2+Z01*10^3))
13 printf("\n The value of fl=%0.3 f Hz",fl)
```

---



## Chapter 9

# OPERATIONAL AMPLIFIERS

Scilab code Exa 9.2 Evaluate the gain of this inverting amplifier

```
1 //derive an exact formula for the gain of a
   practical inverting op amp.
2 //Example 9.2 page no 268
3 clear
4 clc
5 Ao1=-10^4
6 Rl=1           // k
7 Rf=10         // k
8 Rd=1         // k
9 Av=(Ao1/(1+(Rl/Rf)*(1-Ao1)+(Rl/Rd)))
10 printf("\n The value of Av=%0.3 f ",Av)
```

---

Scilab code Exa 9.9 Find the regulated output  $v_o$  in terms of  $V_Z$

```
1 //Find the regulated output  $v_o$  in terms of  $V_Z$ . (b)
   Given a specific Zener diode and the values of  $R_S$ 
   and  $R_l$ 
```

```

2 //Example 9.9 page no 272
3 clear
4 clc
5 Aol=-10^4
6 Rl=1
7 Rf=10
8 Rd=1
9 Av=(Aol/(1+(Rl/Rf)*(1-Aol)+(Rl/Rd)))
10 printf("\n The value of Av=%0.3 f ",Av)

```

---

Scilab code Exa 9.12 Find the value of C

```

1
2 //Example 9.12 page no 274
3 clear
4 clc
5 R=10*10^3 //
6 f=100 //Hz
7 C=(0.1/(2*pi*f*R))*10^9 //Capicitor
8 printf("\n The value of C=%0.3 f nF",C)

```

---

Scilab code Exa 9.25 Find the value of Av

```

1 //Use SPICE methods to simulate this amplifier
2 //Example 9.25 page no 281
3 clear
4 clc
5 R1=10*10^3 //
6 R2=20*10^3 //
7 R3=20*10^3 //
8 Av=-((R2*R3)/(R1*(R2+R3)))
9 printf("\n The value of Av=%0.3 f ",Av)

```

---

# Chapter 10

## Switched Mode Power Supplies

Scilab code Exa 10.1 Find the average values of input voltage and input current

```
1 //Find the average values of (a) input voltage and (  
    b) input current.  
2 //Example 10.1 page no 296  
3 clear  
4 clc  
5 V2=12 //load  
6 D=0.8 //duty cycle  
7 V1=V2/D //V  
8 P0=20 //average power  
9 I1=P0/V1  
10 printf("\n The value of I1=%0.3f A",I1)
```

---

Scilab code Exa 10.2 Determine the smallest value of duty cycle possible

```
1 //Determine the smallest value of duty cycle  
    possible  
2 //Example 10.2 page no 296  
3 clear
```

```

4 clc
5 fs=30*103           //kHz.
6 Lc=50*10-6         // Inductor H
7 Rl=7                 //Load
8 D=1-((2*fs*Lc)/Rl)
9 printf("\\n The value of D=%0.3 f  ",D)

```

---

**Scilab code Exa 10.4** Determine the duty cycle and the output power

```

1 //Determine (a) the duty cycle and (b) the output
  power.
2 //Ts for the buck converter.
3 //Example 10.4 page no 296
4 clear
5 clc
6 V2=5           //V
7 V1=12          //V
8 D=V2/V1
9 Rl=5           //
10 V2=5           //V
11 p0=V22/Rl
12 printf("\\n The value of D=%0.3 f  ",D)
13 printf("\\n The value of p0=%0.3 f  ",p0)

```

---

**Scilab code Exa 10.7** Find the maximum and minimum values of the inductor current

```

1 //Find the maximum and minimum values of the
  inductor current
2 //Example 10.7 page no 297
3 clear
4 clc
5 D=0.6          //Duty cycle
6 V1=24          //V

```

```

7 R1=7
8 fs=30*10^3
9 L=50*10^-6
10 V2=D*V1
11 Imax=V2/R1+((V1-V2)*D)/(2*fs*L)           //maximum
    values of the inductor current
12 Imin=V2/R1-((V1-V2)*D)/(2*fs*L)           // minimum
    values of the inductor current
13 printf("\n The value of Imax=%0.3 f A ",Imax)
14 printf("\n The value of Imin=%0.3 f A",Imin)

```

---

**Scilab code Exa 10.9** Example 10 page no 298

```

1 //Determine (a) the output voltage , (b) the load
    resistance , and (c) the load current.
2 //Example 10.9
3 //page no 298
4 clear
5 clc
6 V1=12
7 D=0.6
8 V2=V1/(1-D)           //output voltage
9 P0=60                 //w Supplying power
10 R1=V2^2/P0           //load resistance
11 I2=V2/R1             //load current
12 printf("\n The value of V2=%0.3 f V ",V2)
13 printf("\n The value of R1=%0.3 f ohm",R1)
14 printf("\n The value of I2=%0.3 f A ",I2)

```

---