### Scilab Textbook Companion for Solid State Pulse Circuits by D. A. Bell<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

### Pulse Fundamentals

### Scilab code Exa 1.1 Duty cycle

```
1 // Caption: Find (a) Pulse amplitude (b) PRF (c) PW (d)
      Duty cycle and (e)M/S ratio
2 / Exa : 1.1
3 clc;
4 clear;
5 close;
6 v=1//Vertical scale (Volt per division)
7 h=0.1//Horizontal scale (Milli sec per division)
8 pv=3.5//Amplitude of pulse in divisions
9 t=6//Time in divisions
10 pw=2.5//Width of pulse
11 P = pv * v
12 disp(P, '(a) Pulse Amplitude (in volts)=')
13 \quad T=t*h
14 \text{ prf} = (1/T) * 1000
15 disp(prf, '(b)PRF(in pps)=')
16 p = pw * h
17 disp(p, '(c)PW (in ms)=')
18 \text{ sw=pv*h}
19 d=(p/T)*100
20 disp(d, '(d) Duty cycle(in \%)=')
```

```
21 m=p/sw
22 disp(m,'(e)M/S ratio=')
```

### Scilab code Exa 1.2 pulse amplitude

```
1 // Caption: Determine (a) Pulse amplitude, tilt, rise
       time, fall time, PW, PRF, mark to space ratio, and
       duty cycle (b) tilt
\frac{2}{2} / \frac{\text{Ex1.2}}{2}
3 clc;
4 clear;
5 close;
6 vs=100//Vertical scale(in mv/divisions)
7 hs=100//Horizontal scale(in micro sec/division)
8 e1=380//first peak of waveform(in mv)
9 e2=350//second peak of waveform(in mv)
10 E = (e1 + e2)/2
11 t=(e1-e2)*100/E
12 \text{ tr=0.3*hs}
13 \text{ tf} = 0.4 * \text{hs}
14 \ T = 5 * hs
15 prf=10^6/T
16 \text{ pw} = 2.2 * \text{hs}
17 \text{ sw} = 2.8 * \text{hs}
18 \text{ ms=pw/sw}
19 dc = (pw * 100) / T
20 disp(dc,ms,pw,prf,tf,tr,t,E,'(a)Pulse Amplitude(in
      mv), tilt (in %), rise time (in micro sec), fall time (
       in micro sec), PW(in micro sec), PRF(in pps), M/s
       ratio, Duty cycle(in %)=')
21 \text{ eb=0.5*vs}
22 \text{ ee} = 2.25 * vs
23 tb=eb*100/ee
24 disp(tb, '(b) Tilt(in %)=')
```

### Scilab code Exa 1.3 Average voltage level

```
1 //Caption: Determine average voltage level
\frac{2}{2} / Ex1.3
3 clc;
4 clear;
5 close;
6 vs=2//Vertical scale(V/div)
7 hs=1//Horizontal scale (ms/div)
8 v1=8//Amplitude of signal in (+)ve direction (in
      volts)
9 v2=-1//Amplitude of signal in (-)ve direction (in
      volts)
10 t1=0.8//Horizontal divisions for v1
11 t2=2.2//Horizontal divisions for v2
12 T = 3 * hs
13 T1=t1*hs
14 T2=t2*hs
15 Va=((T1*v1)+(T2*v2))/T
16 disp(Va, 'Average voltage (in volts)=')
```

Scilab code Exa 1.4 Determine the upper 3db frequency of the amplifier

```
1 //Caption:Determine the upper 3db frequency of the
        amplifier
2 //Ex1.4
3 clc;
4 clear;
5 close;
6 tr=1//Rise time(in micro sec)
7 fu=0.35*10^6/tr
```

```
8 disp(fu, 'The upper 3db frequency of the amplifier(in hertz)=')
```

Scilab code Exa 1.5 Determine Minimum upper cut frequency Minimum pulse width and duty cycle

```
1 // Caption: Determine (a) Minimum upper cut frequency (
      b) Minimum pulse width and duty cycle
\frac{2}{2} //Ex1.5
3 clc;
4 clear;
5 close;
6 prf=1.5//in Khz
7 dc=3//Duty cycle (in %)
8 pa=1.5//Amplitude of pulse(in Khz)
9 fu=1//High frequency limit (in Mhz)
10 tr=10//Rise time(in \%)
11 pw = (dc/100) *10^3/pa
12 \text{ Tr} = (\text{tr}/100) * \text{pw}
13 fh=0.35*10^6/Tr
14 disp(fh, '(a) Minimum upper cut frequency(in hertz)=')
15 Tr2=0.35*10^{(-6)}/fu
16 \, Pw = 10 * Tr 2
17 dc=Pw*100*(pa*1000)
18 disp(dc, Pw, '(b) Pulse width (in sec) and Duty cycle (in
       \%)=')
```

Scilab code Exa 1.6 Calculate Rise time in output waveform and Minimum upper cut off frequency and displayed rise time

```
1 // Caption: Calculate a. Rise time in output waveform
b. Minimum upper cut off frequency and displayed
rise time
```

```
2 //Ex1.6
3 clc;
4 clear;
5 close;
6 tr=10//Rise time of input waveform(in micro sec)
7 fu=350//Upper cut off frequency(in KHz)
8 ti=100//Input rise time(in ns)
9 trc=0.35*(10^(-3))/350
10 tro=sqrt(((tr)*(10^(-6)))^2+(trc^2))*10^6
11 disp(tro,'(a)Rise Time(in Micro sec)=')
12 tc=ti*(10^(-9))/3
13 fh=0.35*10^(-6)/tc
14 Tro=sqrt((ti*(10^(-9)))^2+(tc^2))*10^9
15 disp(Tro,fh,'(b)Minimum upper cut off frequency(in Mhz) and rise time(in ns)=')
```

### Scilab code Exa 1.7 Calculate lowest input frequency

```
//Caption: Calculate lowest input frequency
//Exa:1.7
clc;
clear;
close;
fl=10//Lower cutoff frequency(in hertz)
t=0.02//Tilt on output waveform
f=%pi*fl/(t*1000)
disp(f,'Lowest input frequency(in Khz)=')
```

Scilab code Exa 1.8 Determine upper cutoff frequency and lower cutoff frequency

```
1 // Caption: Determine upper cutoff frequency and lower cutoff frequency
```

```
2 //Ex:1.8
3 clc;
4 clear;
5 close;
6 f=1//frequency of square wave(in khz)
7 tr=200//rise time of output(in ns)
8 t=0.03//fractional tilt
9 fh=0.35*10^3/tr
10 disp(fh,'(a)upper cutoff frequency(in mhz)=')
11 fl=f*t*1000/%pi
12 disp(fl,'(b)Lower cutoff frequency(in hz)=')
```

### Scilab code Exa 1.9 Determine upper and lower Frequencies

```
//Caption: Determine upper and lower Frequencies
//Ex:1.9
clc;
clear;
tr=30//Rise time(in micro sec)
PRF=2000//Pulse repetition Frequency(in pps)
t=0.082//Tilt(in %)
Pw=220//Pulse width(in micro sec)
fh=0.35*10^(6)/tr
fl=t*10^6/(2*%pi*Pw)
disp(fl,fh,'Upper and lower frequencies(in hz)=')
```

### Chapter 2

### RC circuits

### Scilab code Exa 2.3 Calculate voltage after 8ms

```
//Caption: Calculate voltage after 8ms
//Ex:2.3
clc;
clear;
close;
c=1//Capacitance of capacitor(in micro farad)
vs=6//Source voltage(in volts)
r=10//Resistor(in kilo ohm)
vi=-3//Initial voltage(in volts)
t=8//Time (in milli sec)
e=vs-((vs-vi)*2.718^(-t/(r*c)))
disp(e, 'Voltage after 8ms(in volts)=')
```

#### Scilab code Exa 2.4 Determine EC

```
4 clear;
5 close;
6 r1=1//Resistor(in kilo ohm)
7 c1=1//Capacitance (in micro farad)
8 e1=10//Voltage(in volts)
9 r2=20//Resistor(in kilo ohm)
10 c2=0.1//Capacitance(in micro farad)
11 e2=12//Voltage(in volts)
12 t1=r1*c1*0.78
13 e=e1*1
14 ec1=e*t1
15 t2=r2*c2*0.025
16 E=e2*1
17 \text{ ec2} = \text{E} * \text{t2}
18 disp(ec2,ec1,'(a)Ec at 1.5ms(in volts) and (b)Ec at
      6ms(in volts)=')
```

### Scilab code Exa 2.5 Calculate Rise time

```
1 // Caption: Calculate Rise time, time for capacitor to
      charge to required amount and time required for
      complete charging
2 / Ex2.5
3 clc;
4 clear;
5 close;
6 V=5//Voltage source(in volts)
7 r=39 // Resistor (in kilo ohm)
8 c=500//Capacitance of capacitor(in pf)
9 \text{ tr}=2.2*r*c*10^{(-3)}
10 t=r*c*10^{(-3)}
11 tc=5*r*c*10^{(-3)}
12 disp(tc,t,tr, 'Rise time, time for 63.2% charging and
       time required for complete charging (in micro sec
      )=,
```

### Scilab code Exa 2.6 Calculate minimum square wave frequency

```
//Caption: Calculate minimum square wave frequency
//Ex2.6
clc;
clear;
Close;
C=1//Coupling capacitor(in micro farad)
R=1//Input resistance(in Mega ohm)
t=0.01//Tilt
PW=t*R*C
f=1/(2*PW)
disp(f, 'Frequency required(in hertz)=')
```

### Scilab code Exa 2.7 Determine fastest rise time

```
//Caption: Determine fastest rise time
//Ex2.7
clc;
clear;
close;
r=600//Output resistance(in ohms)
c=30//Input capacitance(in pf)
tr=2.2*r*c*10^(-3)
disp(tr,'Fastest rise time(in ns)=')
```

### Scilab code Exa 2.8 Calculate voltage at 14 ms

```
1 //Caption: Calculate voltage at 14 ms
```

```
2 //Ex2.8
3 clc;
4 clear;
5 close;
6 Eo=0//Voltage at t=0sec(in volt)
7 E=20//Peak voltage(in volts)
8 r=3.3//Resistance(in kilo ohm)
9 c=1//Capacitance(in micro farad)
10 t1=4//Time(in ms)
11 t2=2//Time(in ms)
12 e1=E-((E-Eo)*(2.718)^(-t1/(r*c)))
13 e2=Eo-((Eo-e1)*(2.718)^(-t1/(r*c)))
14 e3=E-((E-e2)*(2.718)^(-t1/(r*c)))
15 e3=Eo-((Eo-e3)*(2.718)^(-t2/(r*c)))
16 disp(e3,'Voltage at 14ms(in volts)=')
```

Scilab code Exa 2.9 Determine max and min voltage at which capacitor voltage will settle

### Scilab code Exa 2.10 Calculate output voltage

```
1 //Caption: Calculate output voltage for (a) 10V and 1
      ms Pw (b) 10V and 2ms PW (c) 20V and 1ms PW
2 / Ex2.10
3 clc;
4 clear;
5 close;
6 e1=10//Voltage applied (in volts)
7 e0=0/Voltage at t=0sec (in volts)
8 \text{ t1=1}/\text{PW(in ms)}
9 t2=2/PW(in ms)
10 e2=20//Input voltage (in volts)
11 r=10//Resistance(in kilo ohm)
12 c=20 // Capacitance (in micro farad)
13 eo1=(e1-((e1-e0)*(2.718)^(-t1/(r*c))))*1000
14 eo2=(e1-((e1-e0)*(2.718)^(-t2/(r*c))))*1000
15 eo3=(e2-((e2-e0)*(2.718)^(-t1/(r*c))))*1000
16 disp(eo3,eo2,eo1, 'Output voltage for(a)(in mv),(b)(
      in mv),(c)(in mv)=')
```

#### Scilab code Exa 2.11 Calculate output voltage

```
// Caption: Calculate output voltage for (a) 10V and (b
) 20V
//Ex2.11
clc;
clear;
close;
E1=10//Input voltage(in volts)
E2=20//Input voltage(in volts)
c=1//Capacitance(in micro farad)
```

```
9 r=1//Resistance(in kilo ohm)
10 t=100//Pulse width(in ms)
11 i1=(c*E1*10^(-6))/(t*10^(-3))
12 eo1=i1*r*1000
13 disp(eo1, 'Output voltage for (a)(in volts)=')
14 i2=(c*E2*10^(-6)/(t*10^(-3)))
15 eo2=i2*r*1000
16 disp(eo2, 'Output voltage for (b)(in volts)=')
```

### Scilab code Exa 2.12 Calculate amplitude of output waveform

```
1 //Caption: Calculate amplitude of output waveform for
       (a) Rise time (b) Fall time
2 / Ex2.12
3 clc;
4 clear;
5 close;
6 r=1//Resistance(in kilo ohm)
7 c=100//Capacitance(in pf)
8 tr=1//Rise time(in micro sec)
9 tf=3//Fall time(in micro sec)
10 e1=8//Change in voltage for rise time(in volts)
11 e2=-8//Change in voltage for fall time(in volts)
12 \text{ eo1} = r*c*0.001*e1/tr
13 disp(eo1, 'Amplitude of output waveform for (a) Rise
      time(in volts)=')
14 \text{ eo2=r*c*0.001*e2/tf}
15 disp(eo2, 'Amplitude of output waveform for (b) Fall
      time(in volts)=')
```

### Chapter 3

### Diode switching

### Scilab code Exa 3.1 Forward Current

```
1 // Caption: Calculate (a) Resistance (b) Forward Current
       (c) Power dissipation (d) Peak Reverse Voltage
2 / Ex: 3.1
3 clc;
4 clear;
5 close;
6 e=50//Input voltage (in volts)
7 i=20//Output Current(in mA)
8 v=0.5//Output voltage (in volts)
9 is=5//Reverse Leakage Current (in micro ampere)
10 vf=0.7//Forward voltage of diode(in volts)
11 R = v * 1000 / is
12 disp(R, '(a) Resistance (in Kilo ohm)=')
13 I = (e - vf)/R
14 P = (e^2)/R
15 \quad if = i + I
16 disp(if, '(b) Forward Current(in mA)=')
17 p = vf * if
18 disp(p, '(c) Power Dissipation (in mW)=')
19 ер=-е
20 disp(ep, '(d)Peak Reverse Voltage(in volts)=')
```

Scilab code Exa 3.3 Calculate resistance and amplitude of output signal//Ex3.3

```
//Caption: Calculate resistance and amplitude of
    output signal
//Ex3.3
clc;
close;
E=2//Input voltage(in volts)
v=0.5//Input noise voltage(in volts)
Vf=0.7//Forward diode voltage(in volts)
if=1//Forward current of diode(in mA)
V=E-Vf
R=V/if
disp(V,R,'Resistance(in kilo ohm) and Output signal amplitude(in volts)=')
```

#### Scilab code Exa 3.4 Calculate Resistance and diode forward current

12 disp(if,R,'Resistance(in kilo ohm) and Diode forward current(in mA)=')

#### Scilab code Exa 3.5 Calculate Resistance

```
//Caption: Calculate Resistance
//Ex3.5
clc;
clear;
close;
V=2.7//Output voltage(in volts)
E=8//Input voltage(in volts)
i=1//Output current(in mA)
vf=0.7//Diode forward voltage(in volts)
if=1//Diode forward current(in mA)
vb=V-vf
R=(E-vb-vf)/(i+if)
disp(R, 'Resistance(in kilo ohm)=')
```

### Scilab code Exa 3.6 Find Zener voltage and Resistance

```
//Caption:Find Zener voltage and Resistance
//Ex3.6
clc;
clear;
close;
E=25//Input voltage(in volts)
V=11//Output voltage(in volts)
Vf=0.7//Forward diode voltage(in volts)
i=1//Output current(in mA)
v=9.1//Voltage for 1N757 diode
I=20//Current across 1N757 diode(in mA)
Vz=V-Vf
```

```
13 Vr=E-(Vf+v)
14 Iz=0.25*I
15 Ir=Iz+i
16 R=Vr/Ir
17 disp(R,Vz, 'Zener voltage(in volts) and Resistance(in Kilo ohm)=')
```

### Scilab code Exa 3.7 Calculate Capacitance and Resistance

```
//Caption: Calculate Capacitance and Resistance
//Ex3.7
clc;
clear;
close;
E=10//Input voltage(in volts)
f=1//Frequency(in Khz)
Rs=500//Source resistance(in ohms)
t=0.01//Tilt
T=1/(f)
pw=T*1000/2
C=pw/Rs
R=pw/(t*C*1000)
disp(R,C,'Capacitance(in micro farad) and Resistance
(in Kilo ohm)=')
```

Scilab code Exa 3.8 Find Capacitance and Resistance required to design the circuit

```
1 //Caption:Find Capacitance and Resistance required
     to design the circuit
2 //Ex3.8
3 clc;
4 clear;
```

```
5 close;
6 E=20//Input waveform amplitude(in volts)
7 f=2//Frequency(in Khz)
8 t=0.02//Tilt
9 R=600//Resistance(in ohm)
10 T=1/f
11 pw=T*1000/2
12 C=pw/R
13 R=pw/(t*C)
14 disp(R,C,'Capacitance(in micro farad) and Resistance (in ohm)=')
```

### Scilab code Exa 3.9 Calculate Capacitance

```
1 // Caption: Calculate Capacitance, Resistance and Zener
       Voltage
\frac{2}{2} //Ex3.9
3 clc;
4 clear;
5 close;
6 E=15//Amplitude of input waveform (in volts)
7 Rs=1//Source Resistance (in Kilo ohm)
8 V=9//Output Voltage (in volts)
9 Vf=0.7//Diode forward voltage (in volts)
10 f=500//Frequency(in hertz)
11 t=0.01 // Tilt
12 T = 1000/f
13 \text{ pw=T/2}
14 C=pw/Rs
15 R=pw/(t*C)
16 Vz=V-Vf
17 disp(Vz,R,C, 'Capacitance (in micro farad), Resistance (
      in Kilo ohm) and Zener Voltage (in volts)=')
```

### Scilab code Exa 3.10 Calculate Capacitance C1 and C2

```
1 // Caption: Calculate Capacitance Cland C2, Diode
      reverse recovery time and input voltage
2 / Ex3.10
3 clc;
4 clear;
5 close;
6 V=12//Output voltage(in volts)
7 Vd=0.7//Diode forward voltage (in volts)
8 R=1.2//Load resistance(in Kilo ohm)
9 f=1//Frequency(in KHz)
10 r=10//Ripple in output voltage (in %)
11 Il=V/R
12 t = 1000/(2*f)
13 C2=(I1*t)*10^{(-3)}/((r/(2*100))*V)
14 C1=(2*I1*t)*10^{(-3)}/((r/(2*100))*V)
15 trr=t/10
16 Vpp=V+((r/100)*V)+(2*Vd)
17 Vp = Vpp/2
18 disp(C1,C2,trr,Vp,'Input voltage(in volts), Diode
      reverse recovery time (in micro sec), C2 and C1 (in
     micro farad)=')
```

### Chapter 4

### Transistor switching

Scilab code Exa 4.1 hfe for changed resistor

```
1 // Caption: Determine (a) hfe (b) hfe for changed
      resistor
\frac{2}{2} / Ex4.1
3 clc;
4 clear;
5 close;
6 Ib=0.2//Base current(in mA)
7 Vcc=10//Collector voltage(in volts)
8 Rc1=1//Collector resistor(in kilo ohm)
9 Rc2=220//Changed collector resistor(in ohm)
10 \text{ Ic1=Vcc/Rc1}
11 h1=Ic1/Ib
12 disp(h1, '(a) hfe=')
13 Ic2=Vcc*1000/Rc2
14 h2=Ic2/Ib
15 disp(h2, '(b) hfe for changed resistor=')
```

Scilab code Exa 4.2 Calculate the transistor power dissipation at

```
1 //Caption: Calculate the transistor power dissipation
       at (a) Cutoff (b) Saturation (c) When Vce is 2V
\frac{2}{2} / \frac{\text{Ex4.2}}{2}
3 clc;
4 clear;
5 close;
6 Vcc=10//Collector voltage (in volts)
7 Ic=50//Collector current(in nA)
8 Rc=1//Collector resistor(in kilo ohm)
9 Vs=0.2//Voltage of collector emitter junction at
      saturation (in volts)
10 Vce=2//Collector emitter voltage (in volts)
11 P1 = Ic * Vcc / 1000
12 disp(P1, '(a) Power dissipation at cutoff(in micro
      watt = ')
13 P2=(Vcc/Rc)*Vs
14 disp(P2, '(b) Power dissipation at saturation (in mW)='
15 I = (Vcc - Vce)/Rc
16 P3=I*Vce
17 disp(P3, '(c) Power dissipation at given Vce(in mW)=')
```

### Scilab code Exa 4.3 Before input pulse is applied

```
10 t=250//Switch off time(nA)
11 Vce=Vcc-(Ix*Rc*10^(-6))
12 disp(Vce, '(a) Collector emitter voltage before input
        pulse is applied(in volts)=')
13 Vce2=Vcc-(0.1*Vcc)
14 disp(Vce2, '(b) Collector emitter voltage at end of
        delay time(in volts)=')
15 Vce3=Vcc-(0.9*Vcc)
16 disp(Vce3, '(c) Collector emitter voltage at end of
        turn on time(in volts)=')
17 T=(t*10^(-3))+pw
18 disp(T, '(d) Total time from commencement of input to
        transistor switch off(in micro sec)=')
```

#### Scilab code Exa 4.4 Capacitance that can give max turn on time

Scilab code Exa 4.5 Calculate Rc and Rb

```
1 //Caption: Calculate Rc and Rb
\frac{2}{2} / Ex4.5
3 clc;
4 clear;
5 close;
6 Vcc=12//Collector voltage (in volts)
7 V=3//Input voltage(in volts)
8 Ic=1//collector current(in mA)
9 Vce=0.2//Saturated collector emitter voltage (in
      volts)
10 \, \text{hfe} = 70
11 Vbe=0.7//Base emitter voltage (in volts)
12 Rc=(Vcc-Vce)/Ic
13 Ib=Ic*1000/hfe
14 Rb=(V-Vbe) *1000/Ib
15 disp(Rb,Rc,'Rc and Rb(in kilo ohm)=')
```

### Scilab code Exa 4.6 Determine maximum value of capacitor

```
//Caption: Determine maximum value of capacitor
//Ex4.6
clc;
clear;
f=45//Frequency(in khz)
Rb=150//Base Resistor(in ohms)
t=1000/(2*f)
C=t*1000/(2.3*Rb)
disp(C, 'Maxixmumvalue of capacitor(in pF)=')
```

Scilab code Exa 4.7 Design a transistor by determining Rc

```
1 //Caption: Design a transistor by determining Rc, Rb
      and amplitude of output waveform
2 / Ex4.7
3 clc;
4 clear;
5 close;
6 E=10//Input voltage (in volts)
7 Vcc=15//Collector voltage (in volts)
8 R=100//Load resistance (in kilo ohm)
9 Vce=0.2//Saturted collector emitter voltage (in volts
10 Vd=0.7//Diode forward voltage (in volts)
11 hfe=35
12 Vbe=0.7//Base emitter voltage (in volts)
13 \text{ Rc}=R/10
14 \text{ Ic} = (\text{Vcc} - \text{Vce} - \text{Vd}) / \text{Rc}
15 Ib=Ic/hfe
16 Rb = (E-Vbe-Vd)/Ib
17 Vmin=Vd+Vce
18 Vmax = (Vcc*R)/(R+Rc)
19 Vo=Vmax-Vmin
20 disp(Vo, Rb, Rc, 'Rc, Rb(in kilo ohm), and amplitude of
      output waveform (in volts)=')
```

#### Scilab code Exa 4.8 Calculate Rc Rb and Cc

```
1 //Caption: Calculate Rc,Rb, and Cc
2 //Ex4.8
3 clc;
4 clear;
5 close;
6 Vcc=10//Collector voltage(in volts)
7 Vce=0.2//Saturated collector emitter voltage(in volts)
8 Ic=10//Collector current(in mA)
```

```
9 Vbe=0.7//Base emitter voltage(in volts)
10 hfe=100
11 Pw=1//Pulse width(in ms)
12 Vi=4//Input voltage(in volts)
13 Rc=(Vcc-Vce)*1000/Ic
14 Ib=Ic*1000/hfe
15 Rb=(Vcc-Vbe)*1000/Ib
16 Vb=Vi-Vbe-0.5
17 I=(Vcc+Vi)/Rb
18 Cc=I*Pw/Vb
19 disp(Cc,Rb,Rc,'Rc(in ohm),Rb(in kilo ohm),Cc(in micro farad)=')
```

### Scilab code Exa 4.9 Determine required capacitance

```
1 // Caption: Determine required capacitance
\frac{2}{2} / Ex4.9
3 clc;
4 clear;
5 close;
6 E=4//Input voltage (in volts)
7 Pw=1//Pulse width(in ms)
8 Rs=1//Source resistance(in kilo ohm)
9 Vce=0.2//Saturated Collector emitter voltage (in
      volts)
10 Rc=1//Collector resistance (in kilo ohm)
11 Vcc=10//Collector voltage (in volts)
12 hfe=100
13 Vbe=0.7//Base emitter voltage (in volts)
14 Rb=10//Base resistance (in kilo ohm)
15 Ic=(Vcc-Vce)/Rc
16 \text{ Ib=Ic*}1000/\text{hfe}
17 Irb=Vbe*1000/Rb
18 ic=Ib+Irb
19 I = (E - Vbe)/Rs
```

```
20 C=Pw/(Rs*(log(I*1000/ic)))
21 disp(C, 'Required capacitance(in micro farad)=')
```

### Scilab code Exa 4.10 Determine output voltage

```
1 // Caption: Determine output voltage when (a) Device is
       cutoff (b) Device is switched on
\frac{2}{2} //Ex4.10
3 clc;
4 clear;
5 close;
6 Idf=0.25//Drain current at cutoff(in ns)
7 rd=40//Drain resistance at switched on(in ohm)
8 Vdd=15//Drain voltage(in volts)
9 Rd=6.8//Drain resistance(in kilo ohm)
10 Vo = Vdd - (Idf * Rd * 10^{(-6)})
11 disp(Vo, 'Output voltage when device is cutoff(in
      volts = ')
12 Id=Vdd/Rd
13 \text{ Vo2=Id*rd}
14 disp(Vo2, 'Output voltage when device is switched on(
      in milli volts)=')
```

### Chapter 5

# IC operational amplifiers in switching circuits

Scilab code Exa 5.1 design a non inverting amplifier

```
1 // Caption: Design a non inverting amplifier by
      determining Required resistances and output
      voltage
2 / Ex5.1
3 clc;
4 clear;
5 close;
6 Av=28//Voltage gain
7 E=50//Input voltage(in mV)
8 Ib=500//Base current(in nA)
9 i=100*Ib*0.001
10 R3=E/i
11 Vo = Av * E * 0.001
12 r = Vo * 1000/i
13 R2 = r - R3
14 R1 = (R2*R3)/(R2+R3)
15 disp(R1,R2,R3,Vo, 'Output voltage(in volts), Required
      resistances R3, R2 and R1(in kilo ohm)=')
```

Scilab code Exa 5.3 Design an inverter by determining input resistance

```
1 //Caption: Design an inverter by determining input
      resistance, current and capacitance
\frac{2}{2} //Ex5.3
3 clc;
4 clear;
5 close:
6 Vo=11//Output voltage (in volts)
7 Vcc=12//Collector voltage (in volts)
8 Vi=6//Input voltage(in volts)
9 f=1//Frequency(in Khz)
10 Vb=0.5//Base voltage (in volts)
11 Vee=-12//Emitter voltage(in volts)
12 Ib=500//Max base current(in nA)
13 Vc=2//Collector voltage (in volts)
14 Vr2=Vb-Vee
15 I2=100*Ib*0.001
16 R2 = Vr2/I2
17 i = Vr2/R2
18 R1 = (Vcc - Vb)/i
19 Ri = (R1*R2)*1000/(R1+R2)
20 Ii=Vi*1000/Ri
21 \text{ pw} = 1000/(2*f)
22 C = (Ii*pw)*10^{(-6)}/Vc
23 disp(C, Ii, Ri, 'Input resistance (in kilo ohm), Input
      current (in micro ampere) and Capacitance (in micro
       farad = '
```

Scilab code Exa 5.4 Design a differentiating circuit by determining required resistances

```
1 //Caption: Design a differentiating circuit by
      determining required resistances and capacitance
2 / Ex5.4
3 clc;
4 clear;
5 close;
6 Vo=5//Output voltage(in volts)
7 Vi=1//Change in input voltage (in volts)
8 t=100//Time period(in micro sec)
9 I=1//Circuit current(in mA)
10 R2 = Vo/I
11 R1=R2*1000/20
12 R3=R2
13 C=Vo*t/(R2*Vi*1000)
14 disp(R3, R2, R1, C, 'Required components for circuit are
       Capacitance (in micro farad), Resistances R1 (in
     ohm), R2 (in kilo ohm), R3 (in kilo ohm)=')
```

#### Scilab code Exa 5.5 Calculate lowest operating frequency for circuit

```
14 R2=(R3*R1)/(R1+R3)

15 t=1000/(2*f)

16 C=(I*t)/V

17 F=20*1000/(2*%pi*C*R3)

18 disp(F, 'Required frequency(in hz)=')
```

# Schmit Trigger Circuits and voltage comparators

Scilab code Exa 6.1 Determine schmitt trigger circuit components for designing it

```
1 // Caption: Determine schmitt trigger circuit
      components for designing it
2 / Ex6.1
3 clc;
4 clear;
5 close;
6 u=5//Upper trigger point voltage (in volts)
7 Vbe=0.7//Base emitter voltage (in volts)
8 I=2//Collector current(in mA)
9 \text{ hfe} = 100
10 Vcc=12//Collector voltage (in volt)
11 Vce=0.2//Saturated collector emitter voltage (in
      volts)
12 Ve=u-Vbe
13 Re=Ve/I
14 Rc=(Vcc-Ve-Vce)/I
15 i = I/10
16 R2=u/i
```

Scilab code Exa 6.2 Find circuit components for designing a schmitt trigger circuit

```
1 // Caption: Find circuit components for designing a
      schmitt trigger circuit
2 / Ex6.2
3 clc;
4 clear;
5 close;
6 u=5//Upper trigger point voltage (in volts)
7 Vbe=0.7//Base emitter voltage(in volts)
8 I=2//Collector current(in mA)
9 \text{ hfe} = 100
10 Vcc=12//Collector voltage(in volt)
11 Vce=0.2//Saturated collector emitter voltage(in
      volts)
12 1=3//Lower trigger point voltage (in volts)
13 \ Ve=u-Vbe
14 \text{ Re=Ve/I}
15 Rc = (Vcc - Ve - Vce)/I
16 i = I/10
17 R2=u/i
18 \text{ Ib2=I/hfe}
19 I2=u/i
20 \text{ It} = \text{Ib}2 + \text{i}
21 r = (Vcc - u)/It
22 I1=1/R2
```

### Scilab code Exa 6.3 Determine Largest speed up capacitance

```
//Caption: Determine Largest speed up capacitance
//Ex6.3
clc;
clear;
close;
f=1//Frequency(in Mhz)
R1=22//Resistance(in kilo ohm)
R2=22//Resistance(in kilo ohm)
Rc1=4.7//Resistance(in kilo ohm)
R=R1*(Rc1+R2)/(R1+Rc1+R2)
t=1/f
C=t*1000/(2.3*R)
disp(C, 'Required Capacitance(in pF)=')
```

#### Scilab code Exa 6.4 Actual UTP and LTP

```
//Caption: Calculate R1,R2 and Actual UTP and LTP
//Ex6.4
clc;
clear;
close;
u=3//Upper trigger voltage(in volts)
Ib=500//Max base current(in nA)
Vcc=15//Collector voltage(in volts)
i=Ib*0.1
```

```
10    R2=u*1000/i
11    I=u/R2
12    Vo=Vcc-1
13    Vr1=Vo-u
14    R1=Vr1/I
15    utp=Vo*R2/(R1+R2)
16    ltp=-utp
17    disp(ltp,utp,R2,R1,'Circuit components R1,R2(in kilo ohm) and actual UTP and LTP(in volts)=')
```

### Scilab code Exa 6.5 Design Schmitt circuit components

```
1 // Caption: Design Schmitt circuit components R1, R2, R3
      , R4 and R5
2 / Ex6.5
3 clc;
4 clear;
5 close;
6 u=3//Upper trigger voltage(in volts)
7 Ib=500//Max base current(in nA)
8 Vf=0.7//Forward diode voltage (in volts)
9 Vk1=-2//Voltage(in volts)
10 Vcc=15//Collector voltage (in volts)
11 Vk2 = -Vk1
12 i = Ib * 0.1
13 R2=u*1000/i
14 I=u/R2
15 \text{ Vo=Vcc-1}
16 Vr1=Vo-u
17 R1=Vr1/I
18 I4 = 100 * i
19 Va1=Vk1+Vf
20 \, \text{Vee} = - \, \text{Vcc}
21 V4=Va1-Vee
22 R4 = V4 * 1000 / I4
```

```
23 Va2=Vk2+Vf

24 V5=Va2-Va1

25 R5=V5*1000/I4

26 R3=(Vcc-Va2)*1000/I4

27 disp(R5,R4,R3,R2,R1,'R1,R2,R3,R4,R5(in kilo ohm)=')
```

### Scilab code Exa 6.6 Design a non inverting schmitt trigger circuit

```
1 // Caption: Design a non inverting schmitt trigger
       circuit
\frac{2}{2} / \frac{\text{Ex6.6}}{6}
3 clc;
4 clear;
5 close;
6 Vcc=15//Collector voltage (in volts)
7 u=2//Upper trigger point(in volts)
8 Ib=500//Base current(in nA)
9 I2=Ib*0.1
10 \text{ Vo=Vcc-1}
11 R2 = Vo * 1000 / I2
12 i = Vo * 1000 / R2
13 R1 = u * 1000 / i
14 disp(R2,R1, 'Circuit components R1 and R2(in kilo ohm
      )=,
```

## Monostable and astable multivibrators

Scilab code Exa 7.1 Design a collector coupled monostable multivibrator

```
1 // Caption: Design a collector coupled monostable
      multivibrator by determining rc, rb, r2, r1 and vb1
2 / Ex7.1
3 clc;
4 clear;
5 close;
6 vs=9//Supply voltage(in volts)
7 Ic=2//Collector current(in mA)
9 vd=0.7//Diode forward voltage(in volts)
10 vce=0.2//Saturated collector emitter voltage (in
      volts)
11 Vbb=-9//Base voltage (in volts)
12 Vbe=0.7//Base emitter voltage (in volts)
13 Rc=(vs-vd-vce)/Ic
14 \text{ Ib2=Ic*1000/hfe}
15 Rb = (vs - Vbe - vd) * 1000 / Ib2
16 \quad I2 = Ic * 1000 / 10
17 Vr2=Vbe-Vbb
```

```
18     R2=Vr2*1000/I2
19     i=Ib2+I2
20     r=(vs-Vbe)*1000/i
21     R1=r-Rc
22     Vc2=vd+vce
23     Vr1=R1*(vs-Vbb)/(R1+R2)
24     Vb1=Vc2-Vr1
25     disp(Vb1,R1,R2,Rb,Rc,'Required components for circuit design are Rc,Rb,R2,R1(in kilo ohm) and Vb1(in volts)=')
```

### Scilab code Exa 7.2 Find capacitance

```
//Caption:Find capacitance
//Ex7.2
clc;
clear;
close;
t=250//Pulse width(in micro sec)
E=9//Input voltage(in volts)
Vbe=0.7//Base emitter voltage(in volts)
Vd=0.7//Diode forward voltage(in volts)
Rb=180//Base resistor(in kilo ohm)
Eo=-(E-Vbe-Vd)
C=t*1000/(Rb*log((E-Eo)/E))
disp(C, 'Required capacitance(in pF)=')
```

Scilab code Exa 7.3 Design a monostable multivibrator using op amp 741

```
4 clear;
5 close;
6 Vcc=15//Collector voltage(in volts)
7 Vt=1.5//Trigger voltage(in volts)
8 t=200//Output pulse width(in micro sec)
9 Ib=500//Base current(in nA)
10 Vr2=1//R2 Resistor voltage (in volts)
11 I2=0.1*Ib
12 R2 = Vr2 * 1000 / I2
13 i2 = Vr2 * 1000 / R2
14 Vr1=Vcc-Vr2
15 R1=Vr1*1000/i2
16 R3 = (R1 * R2) / (R1 + R2)
17 E=Vr2-(Vcc-1)
18 \text{ ec=Vcc-1}
19 Ec = Vr2 + (Vcc - 1)
20 \text{ Rc} = \text{R1} * \text{R2} / (\text{R1} + \text{R2})
21 \quad C=t*1000/(Rc*log((Vcc-E)/(Vcc-ec)))
22 disp(C,R3,R2,R1, 'Circuit components are resistances
      R1, R2, R3(in kilo ohm) and Capacitance (in pF)=')
```

### Scilab code Exa 7.4 Design a astable multivibrator

```
//Caption: Design a astable multivibrator
//Ex7.4
clc;
clear;
close;
f=1//Frequency of output waveform(in Khz)
Vs=5//Supply voltage(in volts)
Il=20//Output load current(in micro Ampere)
hfe=70
Vbe=0.7//Base emitter voltage(in volts)
Ic=Il*100/1000
Rc=Vs/Ic
```

### Scilab code Exa 7.5 Design a astable multivibrator using 741 op amp//Ex7.5

```
1 //Caption: Design a astable multivibrator using 741
      op amp
2 / Ex7.5
3 clc;
4 clear;
5 close;
6 f=300//Output frequency(in hertz)
7 Vo=11//Output Amplitude(in volts)
8 utp=0.5//Upper trigger voltage (in volts)
9 Vr3=0.5//Votage across R3 resistor(in volts)
10 Ib=500//Base current(in nA)
11 Vcc=Vo+1
12 I2 = 100 * Ib / 1000
13 R3=Vr3*1000/I2
14 Vr2=Vo-Vr3
15 R2=Vr2*1000/I2
16 Ir1=100*Ib/1000
17 Vr1=Vo-Vr3
18 R1=Vr1*1000/Ir1
19 t = 1000/f
20 \text{ tc1=0.5*t}
21 ltp=-utp
22 \text{ v=utp-ltp}
23 C=Ir1*tc1*10^{(-3)}/v
24 disp(C,R3,R2,R1, 'Circuit components for designing
```

```
astable multivibrator are R1, R2, R3(in kilo ohm) and Capacitance (in micro farad)=')
```

### Scilab code Exa 7.6 Design a astable multivibrator using 311 comparator

```
1 //Caption:Design a astable multivibrator using 311
      comparator
2 / Ex7.6
3 clc;
4 clear;
5 close;
6 V=12//Supply voltage (in volts)
7 f=3//Frequency(in Khz)
8 Ib=250//Base current(in nA)
9 R2=1//Selected resistor (in kilo ohm)
10 I4 = 100 * Ib / 1000
11 \ Vr4 = V/3
12 R4=Vr4*1000/I4
13 R3=R4
14 R5 = R4
15 \text{ Ir}2=V/R2
16 Ir1=100*Ib/1000
17 Vr1=Vr4
18 R1=Vr1*1000/Ir1
19 t = 1000/(2*f)
20 C=t*1000/(R1*(log (2)))
21 disp(C,R5,R4,R3,R2,R1, 'Circuit components required
      to design the circuit are R1, R2, R3, R4, R5 (in kilo
      ohm) and Capacitance (in pF)=')
```

### IC timer circuits

Scilab code Exa 8.1 Design a 555 monostable circuit

```
//Caption: Design a 555 monostable circuit
//Ex8.1
clc;
clear;
close;
t=1//Pulse width(in ms)
Vcc=15//Supply voltage(in volts)
Ith=0.25//Threshold current(in micro Ampere)
Ic=100*Ith
R=Vcc*1000/(3*Ic)
C=t*10^6/(1.1*R)
disp(C,R,'Components required for designing 555 monostable circuit are R(in kilo ohm) and C(in pF)=')
```

Scilab code Exa 8.2 Design a 555 astable multivibrator

```
1 // Caption: Design a 555 astable multivibrator
```

```
\frac{2}{2} //Ex8.2
3 clc;
4 clear;
5 close;
6 p=2//Pulse repetition frequency (in Khz)
7 d=0.66//Duty cycle
8 Ic=1//Minimum collector voltage selected (in mA)
9 Vcc=18//Supply voltage (in volts)
10 t = 1000/p
11 t1=d*t
12 t2=t-t1
13 R=Vcc/(3*Ic)
14 C=t1*0.001/(0.693*R)
15 Rb=t2*0.001/(0.693*C)
16 \quad Ra=R-Rb
17 disp(C, Rb, Ra, 'Components required to design the
      circuit are resistors Ra, Rb(in kilo ohm) and
      Capacitance (in micro farad)=')
```

### Scilab code Exa 8.3 Determine actual PRF and duty cycle

```
//Caption: Determine actual PRF and duty cycle
//Ex8.3
clc;
close;
C=0.082//Capacitance(in micro farad)
Ra=3.3//Resistance(in kilo ohm)
Rb=2.7//Resistance(in kilo ohm)
t1=0.693*C*(Ra+Rb)*1000
t2=0.693*C*Rb*1000
T=t1+t2
P=1000/T
det1*100/T
disp(P,d,'Duty cycle(in %) and PRF(in Khz)=')
```

### Scilab code Exa 8.4 Design a square wave generator using 7555 CMOS

```
1 //Caption: Design a square wave generator using 7555
     CMOS
2 / Ex8.4
3 clc;
4 clear;
5 close;
6 V=5//Supply voltage(in volts)
7 f1=1//Frequency(in khz)
8 f2=3//Frequency(in khz)
9 C=0.01//Capacitance(in micro farad)
10 Ra=47 // Choosed resistor (in kilo ohm)
11 t1=1/(2*f1)
12 t2=1/(2*f2)
13 R=t1/(0.693*C)
14 Rb=R-Ra
15 disp(C,Rb,Ra, 'Components required to design the
      circuit are Ra, Rb(in kilo ohm) and Capacitance(in
      micro farad)=')
```

# Ramp Pulse and function generator

Scilab code Exa 9.1 esign RC ramp generator//Ex9.1

```
1 // Caption: Design RC ramp generator
2 / Ex9.1
3 clc;
4 clear;
5 close;
6 V=5//Output voltage (in volts)
7 Vs=15//Supply voltage (in volts)
8 R=100//Load resistance(in kilo ohm)
9 v=3//Amplitude of triggering pulse(in volts)
10 vb=0.5//Bse voltage(in volts)
11 p=1//Pulse width(in ms)
12 t=0.1//Time interval(in ms)
13 vbe=0.7//Base emitter voltage(in volts)
14 E=0.2//Initial voltage (in volts)
15 e=5//Final voltage(in volts)
16 \text{ hfe} = 50
17 Il=V/R
18 I1=100*I1/1000
19 R1=(Vs-V)/(I1*1000)
```

```
20 C1=p/(R1*log((Vs-E)/(Vs-e)))
21 Ic=10*I1
22 Ib=Ic/hfe
23 Rb=(Vs-vbe)/(Ib*1000)
24 Vbb=v-vbe-vb
25 I=(Vs+v)/Rb
26 C2=I*p/Vbb
27 disp(C2,C1,R1,Rb,'Components required to design circuit are resistances Rb,R1(in kilo ohm) and Capacitors C1,C2(in micro farad)=')
```

### Scilab code Exa 9.2 Design a linear ramp generator

```
1 // Caption: Design a linear ramp generator
2 / Ex9.2
3 clc;
4 clear;
5 close;
6 V=5//Output voltage(in volts)
7 Vcc=15//Supply voltage (in volts)
8 Vce2=3//Voltage(in volts)
9 C1=1//Capacitance (in micro fard)
10 t=1//pulse width (in ms)
11 Vbe=0.7//Base emitter voltage (in volts)
12 V3=Vcc-Vce2-5
13 \text{ Ic=C1*V/t}
14 R3=V3/Ic
15 \text{ Vb=V3+Vbe}
16 I1 = Ic/10
17 R1 = Vb/I1
18 i1 = Vb/R1
19 \quad V2 = Vcc - Vb
20 R2 = V2/I1
21 disp(C1,R3,R2,R1, 'Components required to design the
      circuit are resistors R1, R2, R3(in kilo ohm) and
```

Scilab code Exa 9.4 Determine Rsmax, Rsmin, and minimum drain source voltage

```
1 // Caption: Determine Rsmax, Rsmin, and minimum drain
      source voltage
2 / Ex9.4
3 clc;
4 clear;
5 close;
6 I=2//Drain Current(in mA)
7 Vgsm=3//Maximum gate source voltage (in volts)
8 Vgsn=0.5//Minimum gate source voltage (in volts)
9 V=6//Peak voltage (in volts)
10 Rs1 = Vgsm/I
11 Rs2=Vgsn*1000/I
12 \quad Vds = V - Vgsm + 1
13 disp(Vds, Rs2, Rs1, 'Required resistances Rsmax(in kilo
       ohm), Rsmin(in ohm) and drain source voltage (in
      volts = ')
```

### Scilab code Exa 9.5 find peak to peak output amplitude

```
// Caption: Design a UJT relaxation oscillator and
    find peak to peak output amplitude
//Ex9.5
clc;
clear;
close;
Vbb=20//Supply voltage(in volts)
f=5//Frequency(in khz)
Veb=3//Fringe Voltage(in volts)
```

### Scilab code Exa 9.6 Design a transistor bootstrap ramp generator

```
1 // Caption: Design a transistor bootstrap ramp
      generator
2 / Ex9.6
3 clc;
4 clear:
5 close;
6 V=8//Amplitude of output voltage (in volts)
7 Vd=0.7//Forward diode voltage (in volts)
8 Vce=0.2//Saturated collector emitter voltage (in
      volts)
9 t=1//Interval between pulses (in ms)
10 Vt=3//Triggering voltage (in volts)
11 E=15//Supply voltage (in volts)
12 vbe=0.7//Base emitter voltage (in volts)
13 vb=0.5//Bse voltage(in volts)
14 \, \text{hfe} = 100
15 R=1//Load resistor (in kilo ohm)
16 \text{ Ie1=E/R}
17 Ie2=(V-(-E))/R
18 Ib1=Ie1/hfe
```

```
19 Ib2=Ie2/hfe
20 Ibc=Ib2-Ib1
21 I1 = 100 * Ibc / 1000
22 C1 = I1 * t * 1000 / V
23 \text{ Vr1=E-Vd-Vce}
24 R1 = Vr1/I1
25 Vc3=E/100
26 \quad C3 = I1 * t * 1000 / Vc3
27 Il=V/R
28 I1=100*I1/1000
29 Ic = 10 * I1
30 Ib=Ic/hfe
31 Rb = (E - vbe) / (Ib * 1000)
32 \quad Vbb=V-vbe-vb
33 I = (E+Vt)/Rb
34 C2=I*t/Vbb
35 disp(C3,C2,C1,Rb,'Circuit components are resistor Rb
      (in kilo ohm) and capacitances C1, C2, C3 (in micro
      farad = '
```

#### Scilab code Exa 9.9 Calculate drain current

```
//Caption: Calculate drain current
//Ex9.9
clc;
clear;
close;
V=5//Output peak voltage(in volts)
p=1//Pulse width(in ms)
s=50//Space width(in micro sec)
C=0.03//Capacitance(in micro farad)
Vp=6//Gate source voltage(in volts)
I1=C*V*1000/p
Vi=Vp+1
R1=Vi/I1
```

```
14 Id=I1*p/s
15 disp(Id, 'Drain current(in mA)=')
```

### Scilab code Exa 9.12 Design a pulse generator using 8038 IC

```
1 //Caption: Design a pulse generator using 8038 IC
\frac{2}{2} //Ex9.12
3 clc;
4 clear;
5 close;
6 p=200//Pulse width(in micro sec)
7 f=1//Pulse repetition frequency (in khz)
8 V=10//Output voltage (in volts)
9 I=1//Maximum current(in mA)
10 T = 1000/f
11 t2=T-p
12 \quad Ib=I*p/t2
13 Ra=V/(5*I)
14 C=0.6*p/(Ra*1000)
15 Rb = 2*V/(5*(I+Ib))
16 Rl=V/I
17 disp(Ra, Rb, Rl, C, 'Circuit components are Capacitance (
      in micro farad) and Resistances Rl, Rb, Ra(in kilo
      ohm = '
```

Scilab code Exa 9.13 Calculate output maximum and minimum frequencies

```
1 //Caption:Calculate output maximum and minimum
    frequencies
2 //Ex9.13
3 clc;
4 clear;
```

```
5 close;
6 V=15//Supply voltage(in volts)
7 Imin=10//Minimum current(in micro ampere)
8 Imax=1//Maximum current(in mA)
9 C=3600//Capacitor(in pF)
10 Rmax=V/(10*Imin)
11 Rmin=V/(10*Imax)
12 fmin=0.15*10^6/(C*Rmax)
13 fmax=0.15*10^6/(C*Rmin)
14 disp(fmin,fmax,'Maximum frequency(in khz) and minimum frequency(in hz)=')
```

## Basic Logic gates and logic functions

Scilab code Exa 10.1 Determine low and high voltage outputs

```
//Caption: Determine low and high voltage outputs and
resistance for desinging the gate circuit
//Ex10.1
clc;
close;
close;
Vcc=5//Supply voltage(in volts)
Vf=0.7//Diode forward voltage(in volts)
I=0.5//Collector current(in mA)
Vce=0.2//Collector emitter voltage(in volts)
R=(Vcc-Vf-Vce)/I
Vl=Vce+Vf
Vh=Vcc
disp(R,Vh,Vl, 'Low and high voltage outputs(in volts)
and Required resistance(in kilo ohm)=')
```

Scilab code Exa<br/>  ${\bf 10.2}\,$  Find minimum value of the resistance to design<br/> OR Gate

```
//Caption:Find minimum value of the resistance to
    design OR Gate
//Ex10.2
clc;
close;
Rc=3.3//Collector resistance(in kilo ohm)
V=3.5//Gate output voltage(in volts)
Vcc=5//Supply voltage(in volts)
Vf=0.7//Forward diode voltage(in volts)
I=(Vcc-Vf-V)/Rc
R=V/I
disp(R, 'Minimum value of resistance to design the circuit is(in kilo ohm)=')
```

## Logic circuits

Scilab code Exa 11.3 Determine output for given logic circuit

```
//Caption: Determine output for given logic circuit
//Ex11.3
clc;
clear;
close;
A=1
B=0
C=1
D=1
c=A-1
n=c//Output of NOT gate
a=B*C*D//Output of OR gate
disp(o,'Output for given logic circuit is=')
```

## IC logic gates

Scilab code Exa 12.1 Determine fan out for DTL NAND gate

```
1 //Caption: Determine fan out for DTL NAND gate
\frac{2}{2} / \text{Ex} 12.1
3 clc;
4 clear;
5 close;
6 \, \text{hfe} = 20
7 Vbe=0.7//Base emitter voltage (in volts)
8 R3=6//Resistance(in kilo ohm)
9 R2=5//Resistance(in kilo ohm)
10 Vcc=5//Supply voltage (in volts)
11 R1=2//Resistance(in kilo ohm)
12 Vce=0.2//Collector emitter voltage (in volts)
13 Vf4=0.7//Diode forward voltage
14 Vf5=Vf4
15 Vf6=Vf4
16 I2=Vbe/R2
17 \text{ Va=Vf4+Vf5+Vbe}
18 I1 = (Vcc - Va)/R1
19 Ib=I1-I2
20 \quad Ic1=hfe*Ib
21 \quad I3 = (Vcc - Vce)/R3
```

### Scilab code Exa 12.2 Determine Resistance to drive inputs of 5 TTL gates

```
//Caption:Determine Resistance to drive inputs of 5
    TTL gates
//Ex12.2
clc;
clear;
close;
Ii=1.6//Maximum input current(in mA)
Io=16//Maximum output current(in mA)
Vcc=5//Supply voltage(in volts)
Vo=0.4//Maximum output voltage(in volts)
Il=5*Ii
Irc=Io-Il
Vrc=(Vcc-Vo)
Rc=Vrc*1000/Irc
disp(Rc, 'Required resistance(in ohm)=')
```

### Scilab code Exa 12.4 Design a interface circuit for CMOS

```
1 //Caption: Design a interface circuit for CMOS
2 //Ex12.4
3 clc;
4 clear;
5 close;
6 Vdd=15//Drain voltage(in volts)
7 Rd=1//Drain resistance(in kilo ohm)
```

```
8 Vcc=5//Supply voltage(in volts)
9 Ih=40//Current(in micro ampere)
10 hfe=20
11 Vce=0.2//Saturated collector emitter voltage(in volts)
12 vih=2//High input voltage(in volts)
13 il=1.6//Low input current
14 Vbe=0.7//Base emitter voltage(in volts)
15 Rc=(Vcc-vih)*1000/(2*Ih)
16 Ic=((Vcc-Vce)/Rc)+(2*il)
17 Ib=Ic/hfe
18 R=(Vdd-Vbe)/Ib
19 Rb=R-Rd
20 disp(Rc,Rb,'Components required to design circuit are resistors Rb and Rc(in kilo ohm)=')
```

### Bistable Multivibrators

Scilab code Exa 13.1 Design a collector coupled bistable multivibrator

```
1 //Caption: Design a collector coupled bistable
      multivibrator
\frac{2}{2} //Ex13.1
3 clc;
4 clear;
5 close;
6 V=5//Supply voltage (in volts)
7 Ic=2//Saturated collector current (in mA)
8 Vce=0.2//Collector emitter voltage (in volts)
9 \text{ hfe} = 70
10 Vbe=0.7//Base emitter voltage (in volts)
11 Vbb=-5//Base voltage (in volts)
12 Rc = (V - Vce) / Ic
13 Ib=Ic/hfe
14 \quad Vb1 = Vbe - Vbb
15 I2=Ic/10
16 R2 = Vb1/I2
17 I2 = Vb1/R2
18 R = (V - Vbe) / (I2 + Ib)
19 R1=R-Rc
20 disp(Rc,R1,R2, 'Components required to design the
```

### Scilab code Exa 13.4 Determine the capacitance for flip flop

```
//Caption: Determine the capacitance for flip flop
design and triggering frequency
//Ex13.4
clc;
clear;
close;
R1=15//Resistor(in kilo ohm)
R2=27//Resistor(in kilo ohm)
R2=27//Resistor(in kilo ohm)
R=R1*R2/(R1+R2)
C=t/(0.1*R)
f=10^6/(2.3*C*R)
disp(f,C,'Capacitance(in pF) and Frequency(in Khz)='
)
```

## Digital counting and measurement

### Scilab code Exa 14.1 Determine Resistors Rc and Rb

```
1 //Caption: Determine Resistors Rc and Rb
\frac{2}{2} / \frac{\text{Ex}14.1}{}
3 clc;
4 clear;
5 close;
6 Vcc=5//Collector voltage(in volts)
7 Vi=5//Input voltage(in volts)
8 Vf=1.2//Diode forward voltage(in volts)
9 \text{ hfe} = 100
10 I=20//Diode minimum forward current(in mA)
11 Vce=0.2//Collector emitter saturated voltage (in
      volts)
12 Vbe=0.7//Base emitter voltage (in volts)
13 Rc=(Vcc-Vf-Vce)*1000/I
14 \text{ Ib=I*1000/hfe}
15 Rb = (Vi - Vbe) * 1000 / Ib
16 disp(Rb,Rc, 'Resistors are Rc and Rb(in kilo ohm)=')
```

#### Scilab code Exa 14.5 Determine meter indication when time base uses

```
1 //Caption: Determine meter indication when time base
      uses (a)6 decade counter (b)4 decade counter
\frac{2}{2} / \frac{\text{Ex}14.5}{}
3 clc;
4 clear;
5 close;
6 f=3500//Applied frequency(in hz)
7 F=10^6//Clock generator frequency (in hz)
8 f1=F/(10^6)
9 t1=1/f1
10 c1=f*t1
11 disp(c1, 'Cycles of input counted during t1=')
12 f2=F/(10^4)
13 t2=1/f2
14 c2=f*t2
15 disp(c2, 'Cycles of input counted during t2=')
```

### Scilab code Exa 14.6 Determine required current

```
//Caption: Determine required current
//Ex14.6
clc;
clear;
close;
c=1280//Input wave clock cycles
f=200//Output frequency(in khz)
p=1000//Pulses during t2
V=1//Input voltage(in volts)
R=10//Resistance(in kilo ohm)
C=0.1//Capacitance(in micro farad)
```

```
12  I=V*1000/R
13  T=1000/f
14  t1=T*c
15  vo=(I*t1)/(C*1000)
16  t2=T*p
17  Ir=C*vo*1000/t2
18  disp(Ir, 'Required current(in micro ampere)=')
```

# Samping conversion modulation and multiplexing

Scilab code Exa 15.1 Determine the errors due to Rs and Rd

```
1 //Caption: Determine the errors due to Rs and Rd
2 / Ex15.1
3 clc;
4 clear;
5 close;
6 Vs=1//Source voltage(in volts)
7 Rs=100//Source resistance (in ohm)
8 Rl=10//Load resistance(in kilo ohm)
9 Rd=30//Drain resistance (in ohm)
10 Vgs=10//Gate source voltage (in volts)
11 V1 = -(Vs + Vgs + 1)
12 \text{ Id=Vs/(Rs+Rd+R1)}
13 e1=(Id*Rs)*100/(Vs)
14 e2 = (Id*Rd)*100/(Vs)
15 disp(e2,e1, 'Errors due to Rs(in %) and due to Rd(in
     \%)=')
```

### Scilab code Exa 15.2 Determine capacitance and minimum acquisition time

```
1 // Caption: Determine capacitance and minimum
      acquisition time
2 / Ex15.2
3 clc;
4 clear;
5 close;
6 Vs=1//Supply voltage (in volts)
7 a=0.25//Accuracy(in %)
8 t=500//Holding time(in micro sec)
9 Ib=500//Maximum base current(in nA)
10 Rd=30 // Drain Resistance (in ohm)
11 \quad v = Vs * 0.1/100
12 C = Ib*t*10^(-9)/v
13 T = 7 * C * Rd
14 disp(T,C, 'Required capacitance (in micro farad) and
      acquisition time (in micro sec)=')
```

### Scilab code Exa 15.3 Determine the error due to capacitance

```
//Caption: Determine the error due to capacitance
//Ex15.3
clc;
clear;
close;
Vgs=10//Gate source voltage(in volts)
C=10.5//Capacitance(in pF)
Vs=1//Supply voltage(in volts)
C1=0.25//Capacitance(in micro farad)
V1=-(Vs+Vgs+1)
Vgsm=Vs-(V1)
Q=C*Vgsm
Vo=Q/C1
e=Vo*10^(-6)*100/Vs
```

```
15 disp(e, 'Error due to capacitance(in %)=')
```

### Scilab code Exa 15.4 Calculate the output voltage

```
1 //caption: Calculate the output voltage
\frac{2}{2} //Ex15.4
3 clc;
4 clear;
5 close;
6 Vie=1//Input voltage for resistor Re(in volts)
7 Vid=0//Input voltage for resistor Rd(in volts)
8 Vic=1//Input voltage for resistor Rc(in volts)
9 Vib=1//Input voltag for resistor Rb(in volts)
10 Via=0//Input voltage for resistor Ra(in volts)
11 R=16//Input Resistor(in kilo ohm)
12 re=1//Resistor(in kilo ohm)
13 rd=2//Resistor(in kilo ohm)
14 rc=4//Resistor(in kilo ohm)
15 rb=8//Resistor(in kilo ohm)
16 ra=16 // Resistor (in kilo ohm)
17 Vo=R*((Vie/re)+(Vid/rd)+(Vic/rc)+(Vib/rb)+(Via/ra))
18 disp(Vo, 'Output voltage(in volts)=')
```