# Scilab Textbook Companion for Electrical Engineering Fundamentals by V. Del Toro<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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# The Fundamental laws of Electrical Engineering

Scilab code Exa 1.1 force between two like charges in free space

#### The circuit elements

Scilab code Exa 2.1.a Determine the current flow and voltage drop across the resistor

```
1 V = 1; // voltage supply
2 R = 10; // resistance in ohms
3 I = V/R //current flowing through R
4 disp("a)")
5 disp(V," voltage across the resistor (in volts)=")
6 disp(I," current flowing through the resistor (in amps) =")
```

Scilab code Exa 2.1.b Determine the current flow and voltage drop across each resistor

```
1 V = 1; // voltage supply
2 R1 = 10; // first resistance in ohms
3 R2 = 5; //resistance of the second resistor
4 Vr1 = V * (R1/(R1 + R2)); //voltage across R1
5 Vr2 = V - Vr1; //voltage across R2
6 Ir = Vr1/R1; //current flowing through R
```

```
7
8 disp(Vr1,"voltage across the first resistor (in
    volts)=")
9 disp(Vr2,"voltage across the second resistor (in
    volts)=")
10 disp(Ir,"current flowing through the resistor (in
    amps) =")
```

Scilab code Exa 2.1.c Repeat parts A and B with the voltage source replaced by a current source of 1A

```
1 / c - a
2 R1 = 10; // first resistance in ohms
3 I = 1; // current source
4 V = I*R1; // voltage across R
5 disp("c - a)")
6 disp(V, "voltage across the resistor (in volts)=")
7 disp(I,"current flowing through the resistor (in
     amps) = ")
8
9 //c - b
10 Vr1 = I*R1; // voltage across R1
11 Vr2 = I*R2; //voltage across R2
12 disp("c - b)")
13 disp(Vr, "voltage across the resistor (in volts)=")
14 disp(I,"current flowing through the resistor (in
     amps) = ")
```

Scilab code Exa 2.2 From the given list of resistors choose a suitable resistor which can carry a current of 300mA

```
1 R = 100; // resistance in ohms
2 I = 0.3; // current in amps
```

```
3 P = I^2 * R; // power
4 //power specification of the resistors available in
      the stock
5 \text{ Pa} = 5;
6 \text{ Pb} = 7.5;
7 \text{ Pc} = 10;
8
9 if Pa > P then
       disp("we should select resistor a")
10
11 end
12 if Pb > P then
13
       disp("we should select resistor b")
14 end
15 if Pc > P then
       disp("we should select resistor c")
16
17 end
```

Scilab code Exa 2.3 Find the resistance of the round copper conductor having the given specifications

```
1 L = 1; //length of the copper wire in meters
2 A = 1 * 10^-4; // cross sectional area of the wire
    in meter square
3 rho = 1.724 * 10^-8; // resistivity of copper in ohm
    meter
4 R = rho*L / A; // resistance of the wire in ohm
5
6 disp(R, "resistance of the wire (in ohms)=")
```

Scilab code Exa 2.4 Find the resistance of the round copper conductor having the given specifications

```
1 //1 \text{ inches} = 0.0254 \text{ meters}
```

```
//1 foot = 0.3048 meters
d = 0.1*0.0254; // diameter of the wire in meters
L = 10*0.3048; //length of the wire in meters
rho = 1.724*10^-8; // resistivity of the wire in ohm
-meter
A = %pi*(d/2)^2; // cross sectional area of the wire
R = rho*L/A; //resistance of the wire in ohm
disp(R, "resistance of the wire (in ohm)=")
```

Scilab code Exa 2.5 Find the time variation of the voltage drop appearing across the inductor terminals

```
1 L = 0.1; // inductance of the coil in henry
2 t1 = [0:0.001:0.1];
3 t2 = [0.101:0.001:0.3];
4 t3 = [0.301:0.001:0.6];
5 t4 = [0.601:0.001:0.7];
6 	 t5 = [0.701:0.001:0.9]
7 //current variation as a function of time
8 i1 = 100*t1;
9 i2 = (-50*t2) + 15;
10 i3 = -100*\sin(\%pi*(t3-0.3)/0.3);
11 i4 = (100*t4) - 60;
12 	 i5 = (-50*t5) + 45;
13
14 t = [t1, t2, t3, t4, t5];
15 i = [i1, i2, i3, i4, i5];
16 plot(t, i)
17
18 \, dt = 0.001;
19 di = diff(i);
20 V = L*di/dt; //voltage drop appearing across the
      inductor terminals
```

```
21 Tv = [0:0.001:0.899];
22 plot(Tv, V, "green")
```

Scilab code Exa 2.6 Find the time variation of the capacitor voltage

```
1 C = 0.01; // capacitance of the capacitor in Farads
2 t1 = [0:0.001:0.1];
3 t2 = [0.101:0.001:0.3];
4 t3 = [0.301:0.001:0.6];
5 t4 = [0.601:0.001:0.7];
6 	 t5 = [0.701:0.001:0.9]
7 //current variation as a function of time
8 i1 = 100*t1;
9 i2 = (-50*t2) + 15;
10 i3 = -100*\sin(\%pi*(t3-0.3)/0.3);
11 \quad i4 = (100*t4) - 60;
12 	 i5 = (-50*t5) + 45;
13
14 t = [t1, t2, t3, t4, t5];
15 i = [i1, i2, i3, i4, i5];
16 plot(t, i)
17
18 // voltage across the capacitor as a function of
      time
19 V1 = (1/C)*integrate('100*t', 't', 0, t1);
20 V2 = (1/C)*integrate('(-50*t)+15', 't', 0.101, t2);
21 V3 = (1/C)*integrate('-100*sin(\%pi*(t-0.3)/0.3)', 't'
      ,0.301,t3);
22 \text{ V4} = (1/\text{C}) * \text{integrate}('(100*\text{t}) - 60', '\text{t}', 0.601, \text{t4});
23 V5 = (1/C)*integrate('(-50*t) + 45', 't', 0.701, t5);
24 \ V = [V1, V2, V3, V4, V5];
26 plot(t, V, "green")
```

Scilab code Exa 2.7 Find A actual value of the voltage gain of the opamp circuit B ideal value of the voltage gain C percent error

```
1 / a
2 \text{ Ri} = 1;
3 \text{ Rf} = 39;
4 A = 10^5; //open loop gain of the op-amp
5 G = A/(1 + (A*Ri/(Ri+Rf))); //actual voltage gain of
       the circuit
6 disp("a")
7 disp(G, "actual voltage of the circuit =")
9 //b
10 G1 = 1 + (Rf/Ri); // voltage gain of the circuit
      with infinite open loop gain
11 disp("b")
12 disp(G1, "for ideal case the voltage gain =")
13
14 / c
15 er = ((G1 - G)/G)*100; //percent error
16 disp("c")
17 disp(er, "percent error of the ideal value compared
      to the actual value=")
```

Scilab code Exa 2.8 Design a non inverting opamp circuit of voltage gain 4

```
1 G = 4; // voltage gain of the circuit
2 r = G -1; // ratio of the resistances in the non-
inverting op-amp circuit
3 disp(r, "Rf/Ri =")
```

```
4 //Result: 5 //A suitable choice for R1 is 10K, Hence Rf = 30K
```

Scilab code Exa 2.9 Find the input resistance of an inverting opamp circuit with voltage gain of 4

```
1 G = 4;
2 r = G; // ratio of the resistances in the inverting
    op-amp circuit
3 disp(r,"Rf/Ri")
4 //Result;
5 //A suitable choice for Rf=30K and R1=7.5K
6 //therefore input resistance R1 = 7.5K
```

This code can be downloaded from the website wwww.scilab.in

### Elementary network theory

Scilab code Exa 3.1 for the given circuit calculate the current flowing from the voltage source

```
1 V = 100; // volatage supply in volts
2 Rs = 40; //resistance in series in ohms
3 // parallel resistances in ohms
4 Rp1 = 33.33;
5 Rp2 = 50;
6 Rp3 = 20;
7 Rpinv = (1/Rp1)+(1/Rp2)+(1/Rp3); //reciprocal of equivalent resistance in parallel
8 Req = Rs + (1/Rpinv);
9 I = V/Req; //current flowing from the voltage source in amps
10 disp(I, "current flowing from the voltage source(in amps) = ")
```

Scilab code Exa 3.2 Calculate the potential difference across terminals be

```
1 V = 100; // volatage supply in volts
```

```
2 Rs = 40; //resistance in series in ohms
3 // parallel resistances in ohms
4 Rp1 = 33.33;
5 Rp2 = 50;
6 Rp3 = 20;
7 Rpinv = (1/Rp1)+(1/Rp2)+(1/Rp3); //reciprocal of equivalent resistance in parallel
8 Rp = 1/Rpinv; // equivalent esistance in parallel
9 Vbc = V*(Rp/(Rs + Rp)); // potential difference across bc
10 disp(Vbc, "potential difference across bc = ")
```

#### Scilab code Exa 3.3 Determine the equivalent series circuit

```
1 // resistances in ohms
2 R1 = 25;
3 R2 = 300;
4 R3 = 80;
5 R4 = 30;
6 R5 = 60;
7
8 Rcd = R5*R4/(R5 + R4);
9 Rbd1 = Rcd + R3;
10 Rbd = Rbd1*R2/(Rbd1 + R2);
11 Req = Rbd + R1; // equivalent resistance
12 disp(Req, "equivalent resistance = ")
```

Scilab code Exa 3.4 Value of E for which power dissipation in R5 is 15W R5 is 15

```
1 // resistances in ohms
2 R1 = 25;
3 R2 = 300;
```

```
4 R3 = 80;
5 R4 = 30;
6 R5 = 60;
8 P5 = 15; //power dissipated in R5 (in watt)
10 I5 = sqrt(P5/R5); //current flowing through R5
  V5 = R5*I5; //voltage across R5
  Vcd = V5; //voltage across cd
13
14 I4 = Vcd/R4; //current flowing through R4
  Icd = I5 + I4; //current flowing through cd
16
  Vbd = (Icd*R3) + Vcd ; //voltage across bd
  Ibd = (Vbd/R2)+Icd; //current through bd
18
19
  V1 = R1*Ibd; //voltage across R1
21
22 E = V1 + Vbd;
23 disp(E, "E = ")
24
  //Result : Value of E for which power dissipation in
      R is 15W = 200V
```

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Scilab code Exa 3.8 Find current flowing through all the branches of the circuit

```
1 //mesh equations:
2 / 60*I1 - 20*I2 = 20
3 //-20*I1 + 80*I2 = -65
5 R = [60 -20; -20 80];
6 E = [120; -65];
7 I = inv(R)*E;
 I1 = I(1,:); //current flowing in first mesh
  I2 = I(2,:); //current flowing in second mesh
10
  Ibd = I1 - I2; //current flowing through branch bd
11
12 Iab = I1; //current flowing through branch ab
13 Icb = -I2; //current flowing through branch cb
14
15 disp(Ibd, "current flowing through branch bd = ")
16 disp(Iab, "current flowing through branch ab = ")
17 disp(Icb, "current flowing through branch cb = ")
```

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Scilab code Exa 3.12 Find A current flowing through Rl B valye of Rl for which the power transfer is maximum and the maximum power

```
1 / a
2 // circuit parameters
3 E1 = 120;
4 R1 = 40;
5 R2 = 20;
6 R3 = 60;
8 Voc = E1*R2/(R2 + R1); //open circuit voltage
     appearing at terminal 1
9 Ri = R3 + (R1*R2/(R1 + R2)); //equivalent resistance
      looking into the network from terminal pair
     01
10
11 function I = I1(R1)
       I = Voc/(Ri + Rl) //current through Rl
13 endfunction
14
15 Il1 = Il(10); //Rl = 10 ohm
16 I12 = I1(50); //Rl = 50 ohm
17 I13 = I1(200); //Rl = 200 ohm
18
19 disp("a")
20 disp(Il1,"Il (Rl = 10ohm) = ")
21 disp(I12,"Il (Rl = 50ohm) = ")
22 disp(I13," Il (Rl = 200 \text{ohm}) = ")
23
24 / b
25 //for maximum power Rl = Ri
26 R1 = Ri;
27 Plmax = (Voc/(2*Ri))^2 * Ri ; //maximum power to Rl
28 disp("b")
```

```
29 disp(Plmax, "maximum power to Rl(in Watt) = ")
```

Scilab code Exa 3.13 Find the current flowing through R2 by using Nortons current source equivalent circuit

```
1  //circuit parameters
2  //voltage sources
3  E1 = 120;
4  E2 = 65;
5  //resistances
6  R1 = 40;
7  R2 = 11;
8  R3 = 60;
9
10  I = (E1/R1) + (E2/R3); //norton's current source
11  Req = R1*R3/(R1 + R3); //equivalent resistance
12
13  I2 = I*Req/(Req + R2); //current flowing through R2
14
15  disp(I2,"current flowing through R2 = ")
```

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can be downloaded from the website wwww.scilab.in

# Circuit differential equations Forms and Solutions

Scilab code Exa 4.3 Determine the operational driving point impedances appearing at terminals ad and dg

```
1 //ad
2 Zab = complex(1,-0.5); //impedance appearing across
     terminals ab
3 Zbg = complex(1); //impedance appearing across
     terminals bg
4 Zbcd = complex(2+1,2); //impedance appearing across
     terminals bcd
5 Zad = Zab + (Zbg*Zbcd/(Zbg + Zbcd)); //impedance
     appearing across terminals ad
6 disp(Zad, "impedance appearing across terminals ad =
     ")
8 // dg
9 Zdg = Zbg + (Zab*Zbcd/(Zab+Zbcd)); //impedance
     appearing across termainals dg
10 disp(Zdg, "impedance appearing across terminals dg =
     ")
```

# Circuit dynamics and forced responses

This code can be downloaded from the website wwww.scilab.in

Scilab code Exa 5.2 Find the expression for the current flowing through the circuit and the total energy dissipated in the resistor

```
8 disp(Wc,"energy stored in the capacitor(in Joules) = ")
```

```
9 \operatorname{disp}(\operatorname{Wr}, \operatorname{"energy} \operatorname{dissipated} \operatorname{in} \operatorname{the resistor}(\operatorname{in} \operatorname{Joules}) = \operatorname{"})
```

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# The laplace transform method of finding circuit solutions

Scilab code Exa 6.1 Find the laplace transform of the given pulse

# Sinusoidal steady state response of circuits

Scilab code Exa 7.1 Find the average value of the given periodic function

Scilab code Exa 7.2 Determine the power factor and average power delivered to the circuit

```
4
5 Vm = 170; //peak voltage
6 Im = 14.14; //peak current
7
8 Pav = Vm*Im*pf/2; //average power delivered to the circuit
9 disp(Pav, "average power delivered to the circuit = ")
```

#### Scilab code Exa 7.3 Find the expression for the sum of i1 and i2

```
1 // lets assume that i1 and i2 are stationary and the
      coordinate system is rotating with an angular
     frquency of w. And il lies on the x-axis (i.e.
        making an angle of 0 degree with the x-axis)
2 theta = %pi/3; //phase difference between i1 and i2;
3 I1 = 10*sqrt(2); // peak value of i1
4 I2 = 20*sqrt(2); // peak value of i2
5 I = sqrt(I1^2 + I2^2 + 2*I1*I2*cos(theta)); //peak
     value of the resultant current
7 phi = atan(I2*sin(theta)/(I1 + I2*cos(theta)));//
     phase difference between the resultant and i1 (in
     radians)
8 disp(I, "peak value of the resultant current = ")
9 disp(phi,"phase difference between the resultant and
      i1 = ")
10 // \text{ result} : i = I \sin(wt + phi)
```

Scilab code Exa 7.4 Find the effective value of the resultant current

```
1 I1 = 10; //peak value of i1
2 I2 = 20; //peak value of i2
```

```
3 theta = %pi/3; //phase difference between i1 and i2
4 // complex representation of the two currents
5 i1 = complex(10);
6 i2 = complex(20*cos(%pi/3),20*sin(%pi/3));
7
8 i = i1 + i2 ; //resultant current
9 I = sqrt (real(i)^2 + imag(i)^2); //calculating the peak value of the resultant current by using its real and imaginary parts
10 phi = atan(imag(i)/real(i)); //calculating the phase of the resultant current by using its real and imaginary parts
11 disp(i,"resultant current = ")
12 disp(I,"peak value of the resultant current = ")
13 disp(phi,"phase of the resultant current = ")
14 //result : i = Isin(wt + phi)
```

#### Scilab code Exa 7.5 Find the time expression for the resultant current

```
1 I1 = 3; //peak value of i1
2 I2 = 5; //peak value of i2
3 I3 = 6; //peak value of i3
4 theta1 = %pi/6; //phase difference between i2 and i1
5 theta2 = -2*%pi/3; //phase difference between i3 and i1
6 // complex representation of the currents
7 i1 = complex(3);
8 i2 = complex(5*cos(%pi/6),5*sin(%pi/6));
9 i3 = complex(6*cos(-2*%pi/3),6*sin(-2*%pi/3));
10
11 i = i1 + i2 + i3; //resultant current
12 I = sqrt (real(i)^2 + imag(i)^2); //calculating the peak value of the resultant current by using its real and imaginary parts
```

```
13 phi = atan(imag(i)/real(i)); //calculating the phase
    of the resultant current by using its real and
    imaginary parts
14 disp(I,"peak value of the resultant current = ")
15 disp(phi,"phase of the resultant current = ")
16 //result : i = Isin(wt + phi)
```

Scilab code Exa 7.6 Find the value of the given expression

```
1 //find V*Z1/Z2
2 V = complex(45*sqrt(3), -45);
3 Z1 = complex(2.5*sqrt(2), 2.5*sqrt(2));
4 Z2 = complex(7.5, 7.5*sqrt(3));
5 // we have to find V*Z1/Z2
6 Z = V*Z1/Z2;
7 disp(Z,"V*Z1/Z2 = ")
```

Scilab code Exa 7.7 Find A value of steady state current and the relative phase angle C magnitude and phase of voltage drops appearing across each element D average power E power factor

```
9 phi = atan(imag(i)/real(i)); //calculating the phase
     of the resultant current by using its real and
     imaginary parts
10 disp("a")
11 disp(I, "effective value of the steady state current
12 disp(phi, "relative phase angle = ")
13
14 / b
15 // expression for the instantaneous current can be
      written as
16 //i = I \sin(wt + phi)
17
18 / c
19 R = complex(3);
20 vr = V*R/Z; // voltage across the resistor
21 Vr = sqrt (real(vr)^2 + imag(vr)^2); //peak value of
      the voltage across the resistor
22 phi1 = atan(imag(vr)/real(vr)); //phase of the
      voltage across the resistor
23
24 vl = V - vr; // voltage across the inductor
25 V1 = sqrt (real(v1)^2 + imag(v1)^2); //peak value of
      the voltage across the inductor
26 phi2 = atan(imag(vl)/real(vl)); //phase of the
     voltage across the inductor
27 disp("c")
28 disp(Vr, "effective value of the voltage drop across
     the resistor = ")
29 disp(phi1," phase of the voltage drop across the
      resistor = ")
30 disp(V1, "effective value of the voltage drop across
     the inductor = ")
31 disp(phi2,"phase of the voltage drop across the
     inductor = ")
32
33 //d
```

Scilab code Exa 7.8 Find the equivalent impedance appearing between points a and c

```
//impedances in the circuit
2 Z1 = complex(10,10);
3 Z2 = complex(15,20);
4 Z3 = complex(3,-4);
5 Z4 = complex(8,6);
6
7 Ybc = (1/Z2)+(1/Z3)+(1/Z4); //admittance of the parallel combination
8 Zbc = (1/Ybc); //impedance of the parallel combination
9
10 Z = Z1 + Zbc; // equivalent impedance of the circuit
11
12 disp(Z,"equivalent impedance of the circuit = ")
```

Scilab code Exa 7.9 Find the current which flows through branch Z3

```
1 V1 = complex(10);
2 V2 = complex(10*cos(-%pi/3),10*sin(-%pi/3));
```

```
3 	 Z1 = complex(1,1);
4 \ Z2 = complex(1,-1);
5 \ Z3 = complex(1,2);
7 //by mesh analysis we get the following equations:
8 / I1 * Z11 - I2 * Z12 = V1
9 //-I1*Z21 + I2*Z22 = -V2; where I1 and I2 are the
      currents flowing in the first and second meshes
      respectively
10 \ Z11 = Z1 + Z1;
11 \ Z12 = Z1 + Z2;
12 \quad Z21 = Z12;
13 \quad Z22 = Z2 + Z2;
14
15 // the mesh equations can be represented in the
      matrix form as I*Z = V
16 \ Z = [Z11, -Z12; -Z21, Z22]; //impedance matrix
17 V = [V1; -V2]; //voltage matrix
18 I = inv(Z)*V; //current matrix = [I1; I2]
19
20 I1 = I(1,:); // I1 = first row of I matrix
21 I2 = I(2,:); // I1 = second row of I matrix
22
23 Ibr = I1 - I2; //current flowing through Z3
24
25 disp(Ibr, "current flowing through Z3 = ")
```

Scilab code Exa 7.10 Find the current in the Z3 branchby using the Nodal method

```
1 V1 = complex(10);
2 V2 = complex(10*cos(-%pi/3),10*sin(-%pi/3));
3 Z1 = complex(1,1);
4 Z2 = complex(1,-1);
5 Z3 = complex(1,2);
```

Scilab code Exa 7.11 Find the current flowing through Z3 by using Thevinins theoram

```
1 V1 = complex(10);
2 V2 = complex(10*cos(-%pi/3),10*sin(-%pi/3));
3 Z1 = complex(1,1);
4 Z2 = complex(1,-1);
5 Z3 = complex(1,2);
6
7 Zth = Z3 + (Z1*Z2/(Z1+Z2)); // thevinin resistance
8
9 I = (V1 - V2)/(Z1 + Z2); // current flowing through the circuit when R3 is not connected
10 Vth = V1 - I*Z1; //thevinin voltage
11
12 Ibr = Vth/Zth; //current flowing through Z3
13
14 disp(Ibr, "current flowing through Z3 = ")
```

# Semiconductor electronic devices

Scilab code Exa 9.2 Find the values of self bais source resistance and drain load resistance at Q point

```
1 // Quiescent point
2 Idq = 0.0034; // drain current
3 Vdq = 15; // drain voltage
4 Vgq = 1; // gate voltage
5
6 Vdd = 24; //drain supply voltage
7
8 Rs = Vgq/Idq;
9 disp(Rs,"The value of self bais source resistance is (in ohm): ")
10
11 Rd = (Vdd - Vdq)/Idq;
12 disp(Rd,"The value of drain load resistance is(in ohm): ")
```

Scilab code Exa 9.3 Find A midband frequency current gain of the first stage B bandwidth of the first stage amplifier

```
1 / a
2 //transistor parameters
    R2 = 0.625;
    hie = 1.67;
4
    Rb = 4.16;
    R1 = 2.4;
6
    Roe = 150;
8
9
    Cc = 25 * 10^-6;
10
    rBB = 0.29;
    rBE = 1.375;
11
12
    Cd = 6900 * 10^{-12};
    Ct = 40 * 10^-12;
13
    gm = 0.032;
14
15
16
     Req = (R1*Roe)/(R1 + Roe);
     hfe = 44;
17
18
     a = 1 + (R2/Req);
19
     b = 1 + (hie/Rb);
     Aim = -hfe/(a*b); // mid band frequency gain
20
21
     disp("a")
22
     disp(Aim," The mid band frequency gain of the first
         stage of the circuit is: ")
23
24
     //b
     T1 = 2*\%pi*(Req + R2)*Cc*(10^3);
25
     F1 = 1/T1;
26
27
28
     Rp = (Req*R2)/(Req + R2);
29
     C = Cd + Ct*(1 + gm*Rp*10^3);
30
     d = Rb + hie;
     e = rBE * (Rb + rBB) * 10^3 * C;
31
32
     Fh = d/(2*\%pi*e);
33
34
     BW = Fh - Fl;
```

### Binary logic Theory and Implimentation

Scilab code Exa 11.1 Determine th decimal equivalents of the binary numbers A 101 B 11011

```
1 //a
2 N2 = '101'; //binary ordered sequence
3 N = bin2dec(N2); //decimal equivalent of N2
4 disp("a")
5 disp(N, "decimal equivalent of 101 = ")
6
7 //b
8 N2 = '11011'; //binary ordered sequence
9 N = bin2dec(N2); //decimal equivalent of N2
10 disp("b")
11 disp(N, "decimal equivalent of 11011 = ")
```

Scilab code Exa 11.2 Determine the decimal equivalent of A octal number 432 B hexadecimal number C4F

```
1 //a
2 N8 = '432'; //octal number
3 N = oct2dec(N8); //decimal representation of N8
4 disp("a")
5 disp(N,"decimal equivalent of 432 = ")
6
7 //b
8 N16 = 'C4F'; //hexadecimal number
9 N = hex2dec(N16); //decimal representation of N16
10 disp("b")
11 disp(N,"decimal equivalent of C4F = ")
```

Scilab code Exa 11.3 Find the binary and octal equivalents of 247

```
1 N = 247;
2 N2 = dec2bin(N); //binary equivalent of N
3 N8 = dec2oct(N); //octal equivalent of N
4 disp(N2, "binary equivalent of 247 = ")
5 disp(N8, "octal equivalent of 247 = ")
```

### Simplifying logical functions

This code can be downloaded from the website wwww.scilab.in This code

can be downloaded from the website wwww.scilab.in This code can be down-

loaded from the website wwww.scilab.in

### Magnetic circuit computations

Scilab code Exa 15.1 Find A magneto motive force B current C relative permiability and reluctance of each material

```
1 //a
2 phi = 6*10^-4; //given magnetic flux (in Wb)
3 A = 0.001; // cross sectional area (in meter square)
4 B = phi/A ; //
5 Ha = 10; //magnetic field intensity of material a
     needed to establish
                          the given magnetic flux
6 Hb = 77; // magnetic field intensity of material b
7 Hc = 270; // magnetic field intensity of material c
8 La = 0.3; //arc length of material a (in meters)
9 Lb = 0.2; //arc length of material b (in meters)
10 Lc = 0.1; //arc length of material c (in meters)
12 F = Ha*La + Hb*Lb + Hc*Lc; //magnetomotive force
13 disp("a")
14 disp(F, "magnetomotive force needed to establish a
     flux of 6*10^-4(in At) = ")
15
16 //b
17 N = 100; //\text{no.} of turns
18 I = F/N; //current in amps
```

```
19 disp("b")
20 disp(I,"current that must be made to flow through
     the coil (in amps) = ")
21
22 / c
23 \text{ MUO} = 4*\%pi*10^-7;
24 MUa = B/Ha; //permeability of material a
25 MUb = B/Hb; //permeability of material b
26 MUc = B/Hc; //permeability of material c
27
28 MUra = MUa/MUO; //relative permeability of material
  MUrb = MUb/MUO; //relative permeability of material
30 MUrc = MUc/MUO; //relative permeability of material
31
32 Ra = Ha*La/phi; //reluctance of material a
33 Rb = Hb*Lb/phi; //reluctance of material b
34 Rc = Hc*Lc/phi; //reluctance of material c
35
36 disp("c")
37 disp(MUra, "relative permeability of material a = ")
38 disp(MUrb, "relative permeability of material b = ")
39 disp(MUrc, "relative permeability of material c = ")
40 disp(Ra, "reluctance of material a = ")
41 disp(Rb, "reductance of material b = ")
42 disp(Rc, "reluctance of material c = ")
```

#### Scilab code Exa 15.3 Find the mmf produced by the coil

```
1 mu0 = 4*%pi*10^-7;
2 A = 0.0025; //cross sectional area of the coil
3 //dimensions of the coil (in meters)
4 Lg = 0.002; //air gap length (in meters)
```

```
5 \text{ Lbd} = 0.025;
6 \text{ Lde} = 0.1;
7 \text{ Lef} = 0.025;
8 \text{ Lfk} = 0.2;
9 \text{ Lbc} = 0.175;
10 \text{ Lcab} = 0.5;
11
12 Lbghc = 2*(Lbd + Lde + Lef + (Lfk/2)) - Lg; //length
      of the ferromagnetic material involved here
13
14 phig = 4*10^-4; //air gap flux (in Wb)
15 Bg = phig/A; //air gap flux density (in tesla)
16 Hg = Bg/mu0; //feild intensity of the air gap
17 mmfg = Hg*Lg; //mmf produced in the air gap (in At)
18
19 Bbc = 1.38; //flux density corresponding to cast
      steel
20
21 Hbghc = 125; //field intensity corresponding to flux
       density of 0.16T in the steel
22 mmfbghc = Hbghc*Lbghc ; // mmf corresponding to bghc
23
24 mmfbc = mmfg + mmfbghc ; //mmf across path bc
25 Hbc = mmfbc/Lbc;
26 phibc = Bbc*A; //flux produced in bc
27
28 phicab = phig + phibc; //total flux existing in leg
29 Bcab = phicab/0.00375; // flux density
30 \text{ Hcab} = 690;
31 mmfcab = Hcab*Lcab; //mmf in leg cab
32
33 mmf = mmfbc + mmfcab; //mmf produced by the coil
34
35 disp(mmf, mmf produced by the coil(in At) = ")
```

Scilab code Exa 15.5 B Find the magnetic force exerted on the plunger

```
1 //b
2 mu0 = 4*%pi*10^-7;
3 //plunger magnet dimensions (in meters)
4 x = 0.025;
5 h = 0.05;
6 a = 0.025;
7 g = 0.00125;
8
9 mmf = 1414; //(in At)
10
11 F = %pi*a*mu0*(mmf^2)*(h^2)*(1/(x + h)^2)/g; // magnitude of the force
12 disp(F, "magnitude of the force (in Newtons) = ")
```

#### **Transformers**

Scilab code Exa 16.1 Find A equivalent resistance and reactance referred to both the sides B voltage drops across these in Volts and in per cent of the rated winding voltage C Repeat B for the low voltage side D equivalent leakage impedances referred to both the sides

```
1 / a
2 V1 = 1100; //higher voltage
3 \text{ V2} = 220; //lower voltage}
4 a = V1/V2; //turns ratio
5 r1 = 0.1; //high voltage winding resistance (in ohms)
6 x1 = 0.3; //high voltage leakage reactance(in ohms)
  r2 = 0.004; //low voltage winding resistance (in ohms
8 x2 = 0.012; //low voltage leakage reactance (in ohms)
10 Re1 = r1 + (a^2)*r2; //equivalent winding
     resistance referred to the
                                 primary side
11 Xe1 = x1 + (a^2)*x2; //equivalent leakage reactance
      referred to the
                            primary side
12 Re2 = (r1/a^2) + r2; //equivalent winding
     resistance referred to the secondary side
13 Xe2 = (x1/a^2) + x2; //equivalent leakage reactance
      referred to the
                         secondary side
```

```
14
15 disp("a")
16 disp(Re1, "equivalent winding resistance referred to
      the primary side")
17 disp(Xe1, "equivalent leakage reactance referred to
     the primary side")
  disp(Re2, "equivalent winding resistance referred to
     the secondary side")
19 disp(Xe2, "equivalent leakage reactance referred to
     the secondary side")
20
21 / b
22 P = 100; //power (in kVA)
23 I21 = P*1000/V1; //primary winding current rating
24 Vre1 = I21*Re1; //equivalent resistance drop (in
      volts)
25 VperR1 = Vre1*100/V1 ; //\% equivalent resistance
     drop
26
27 Vxe1 = I21*Xe1; //equivalent reactance drop (in
      volts)
28 VperX1 = Vxe1*100/V1; //\% equivalent reactance drop
29
30 disp("b")
31 disp(Vre1, "equivalent resistance drop expressed in
     terms of primary quantities (in volts) = ")
32 disp(VperR1, "% equivalent resistance drop expressed
     in terms of primary quantities = ")
33 disp(Vxe1, "equivalent reactance drop expressed in
     terms of primary quantities (in volts) =")
34 disp(VperX1, "% equivalent reactance drop expressed
     in terms of primary quantities = ")
35
36 / c
37 I2 = a*I21; // secondary winding current rating
38 Vre2 = I2*Re2; //equivalent resistance drop (in
     volts)
```

```
39 VperR2 = Vre2*100/V2; //\% equivalent resistance
     drop
40
41 Vxe2 = I2*Xe2; //equivalent reactance drop (in volts
  VperX2 = Vxe2*100/V2; // % equivalent reactance drop
42
43
44 disp("c")
  disp(Vre2, "equivalent resistance drop expressed in
45
     terms of secondary quantities (in volts) = ")
46 disp(VperR2, "% equivalent resistance drop expressed
     in terms of secondary quantities = ")
47
  disp(Vxe2, "equivalent reactance drop expressed in
     terms of secondary quantities (in volts) =")
  disp(VperX2, "% equivalent reactance drop expressed
     in terms of secondary quantities = ")
49
50 //d
51 Ze1 = complex(Re1, Xe1); //equivalent leakage
     impedance referred to the primary
52 Ze2 = Ze1/a; //equivalent leakage impedance
     referred to the secondary
53
54 disp("d")
55 disp(Ze1, "equivalent leakage impedance referred to
     the primary = ")
56 disp(Ze2, "equivalent leakage impedance referred to
          secondary = ")
     the
```

Scilab code Exa 16.2 Compute the 6 parameters of the equivalent circuit referred to the high and low sides

```
1 Pl = 396; //wattmeter reading on open circuit test
2 Vl = 120; //voltmeter reading on open circuit test
3 Il = 9.65; //ammeter reading o open circuit test
```

```
4 a = 2400/120; //turns ratio
6 theata = acos(Pl/(Vl*Il)); //phase difference
     between voltage and current
7 Irl = Il*cos(theata); //resistive part of Im
8 Ixl = Il*sin(theata); //reactive part of Im
9
10 rl = Vl/Irl; //low voltage winding resistance
11 rh = (a^2)*rl; //rl on the high side
12 xl = Vl/Ixl; //magnetizing reactance referred to the
      lower side
13 xh = (a^2)*xl; //corresponding high side value
14
15 Ph = 810; //wattmeter reading on short circuit test
16 Vh = 92; //voltmeter reading on short circuit test
17 Ih = 20.8; //ammeter reading on short circuit test
18
19 Zeh = Vh/Ih; //equivalent impeadance referred to the
      higher side
20 Zel = Zeh/(a^2); //equivalent impedance referred to
     the lower side
21 Reh = Ph/(Ih^2); //equivalent resistance referred to
      the higher side
  Rel = Reh/(a^2); //equivalent resistance referred to
      the lower side
23 Xeh = sqrt((Zeh^2) - (Reh^2)); //equivalent
     reactance referred to the higher side
24 Xel = Xeh/(a^2); //equivalent reactance referred to
     the lower side
25
  disp(Zeh, "equivalent impeadance referred to the
     higher side = ")
27 disp(Zel,"equivalent impedance referred to the lower
      side = ")
  disp(Reh, "equivalent resistance referred to the
     higher side = ")
29 disp(Rel," equivalent resistance referred to the
     lower side = ")
```

Scilab code Exa 16.3 For the transformer compute A efficiency B voltage regulation

```
1 / a
2 P = 50; //power rating (in kVA)
3 Ph = 810; //wattmeter reading on short circuit test
4 Pl = 396; //wattmeter reading on open circuit test
5 Ih = 20.8; //ammeter reading on short circuit test
6 pf = 0.8; //power factor = 0.8 lagging
8 losses = (Ph + Pl)/1000; //losses in kW
9 outputP = P*pf; //output power
10 inputP = outputP + losses ; //input power
11
12 efficiency = outputP/inputP ;
13 disp("a")
14 disp(efficiency, "efficiency = ")
15
16 //b
17 Xeh = 4; //equivalent reactance referred to the
     higher side
18 Reh = 1.87; //equivalent resistance referred to the
     higher side
19 Zeh = complex(Reh, Xeh); //equivalent impedance
     referred to the higher side
20 ih = complex(Ih*pf, -Ih*sqrt(1 - (pf^2)));
21 V1 = 2400 + Zeh*ih; //primary voltage
22
23 voltageRegulation = (real(V1)-2400)*100/2400;//
     percent voltage regulation
```

# The three phase Induction motor

Scilab code Exa 18.1 Find A input line current and power factor B developed electromagnetic torque C horse power output D efficiency

```
1 / a
2 V1 = 440/sqrt(3);
3 \text{ s} = 0.025; // \text{slip}
4 r1 = 0.1;
5 r2 = 0.12;
6 \times 1 = 0.35;
7 \times 2 = 0.4;
9 z = complex(r1 + r2/s, x1 + x2);
10 i2 = V1/z; //input line current
11 I2 = sqrt(real(i2)^2 + imag(i2)^2); //magnitude of
      input line current
12 disp("a")
13 disp(i2, "input line current = ")
14
15 i1 = complex(18*\cos(-1.484), 18*\sin(-1.484)); //
      magnetizing current
```

```
16 I1 = sqrt(real(i1)^2 + imag(i1)^2); //magnitude of
     magnetizing current
17 i = i1 + i2; //total current drawn from the voltage
     source
18 I = sqrt(real(i)^2 + imag(i)^2); //magnitude of
      total current
19 theta = atan(imag(i)/real(i)); //phase difference
     between current and voltage
20 pf = cos(theta); //power factor
21 disp(pf, "power factor = ")
22 if theta >= 0 then
      disp("leading")
24 else disp("lagging")
25 end
26
27 / b
28 f = 60; //hertz
29 \text{ ns} = 1800;
30 ws = 2*%pi*ns/f; //stator angular velocity
31 Pg = 3*I2^2*r2/s; //power
32 T = Pg/ws; //developed electromagnetic torque
33 disp("b")
34 disp(T," developed electromagneic torque (in Newton-
     meter) = ")
35
36 / c
37 Prot = 950; //rotational losses (in watts)
38 Po = Pg*(1 - s) - Prot ; //output power
39 HPo = Po/746; //output horse power
40 disp("c")
41 disp(HPo, "output horse power = ")
42
43 / d
44 Pc = 1200; //core losses (in W)
45 SCL = 3*I^2*r1; //stator copper loss
46 RCL = 3*I2^2*r2; //rotar copper loss
47 loss = Pc + SCL + RCL + Prot; // total losses
48 Pi = real(3*V1*i); //input power
```

```
49 efficiency = 1 - (loss/Pi);
50 disp(efficiency, "efficiency = ")
```

## Computations of Synchronous Motor Performance

Scilab code Exa 19.1 Find A induced excitation voltage per phase B line current C power factor

```
1 //a
2 efficiency = 0.9;
3 Pi = 200*746/efficiency; //input power
4 x = 11; // reactance of the motor
5 V1 = 2300/sqrt(3); //voltage\ rating
6 delta = 15*%pi/180; //power angle
  Ef = Pi*x/(3*V1*sin(delta)); //the induced
      excitation voltage per phase
  disp("a")
  disp(Ef," the induced excitation voltage per phase =
10
11 //b
12 z = complex(0,x); //impedance of the motor
13 ef = complex(Ef*cos(-delta), Ef*sin(-delta));
14
15 Ia = (V1 - ef)/z; //armature current
16 disp("b")
```

```
17 disp(Ia, "armatur current = ")
18
19 / c
20 theata = atan(imag(Ia)/real(Ia)); //phase difference
       between Ia and V1
21 pf = cos(theata); //power factor
22
23 disp("c")
24 disp(pf, "power factor = ")
25
26 if sin(theata) > 0 then
      disp("leading")
27
28 else
       disp("lagging")
29
30 \text{ end}
```

#### DC machines

Scilab code Exa 20.2 Caculate A electromagnetic torque B flux per pole C rotational losses D efficiency E shaft laod

```
1 / a
2 Vt = 230; //(in volts)
3 Ia = 73; //armature current (in amps)
4 If = 1.6; //feild current (in amps)
5 Ra = 0.188; //armature circuit resistance(in ohms)
6 n = 1150; //rated speed of the rotor(in rpm)
7 Po = 20*746; //output power (in watts)
9 Ea = Vt - (Ia*Ra); //armature voltage
10 wm = 2*\%pi*n/60; //rated speed of the rotor (in rad/
      sec)
11 T = Ea*Ia/wm; //electromagnetic torque
12
13 disp("a")
14 disp(T, "electromagnetic torque = ")
15
16 / b
17 a = 4; //no. of parallel armature paths
18 p = 4; //\text{no.} of poles
19 z = 882; //no. of armature conductors
```

```
20 flux = Ea*60*a/(p*z*n); //flux per pole (in Wb)
21
22 disp("b")
23 disp(flux, "flux per pole = ")
24
25 / c
26 Prot = (Ea*Ia) - Po; //rotational loss (in watt)
27 disp("c")
28 disp(Prot, "rotational losses = ")
29
30 / d
31 \text{ losses} = \text{Prot} + (\text{Ia}^2 * \text{Ra}) + (\text{Vt} * \text{If}) ;
32 Pi = (Ea*Ia) + (Ia^2 * Ra) + (Vt * If); //input
      power
33 efficiency = 1 - (losses/Pi);
34
35 disp("d")
36 disp(efficiency, "efficiency = ")
```

#### Scilab code Exa 20.3 Determine the new operating speed

```
// final flux = 0.8*initial flux
Ia1 = 73; //initial armature current (in amps)
Vt = 230; //(in volts)
Ra = 0.188; //armature circuit resistance
In1 = 1150; //initial rotor speed (in rpm)
Ea1 = 216.3; //initial armature voltage

Ia2 = (1/0.8)*Ia1; //final armature current
Ea2 = Vt - (Ia2*Ra); //final armature voltage

10
11 n2 = (Ea2/Ea1)*(1/0.8)*n1; //final rotor speed
12
13 disp(n2, "final rotor speed(in rpm) = ")
```

Scilab code Exa 20.4 find A motor speed B required pulse frequency C repeat part A and B for the given ON time to cycle time ratio

```
1 / a
2 rop = 0.4; //ratio of ON time TO to cycle time Tp
3 Vb =550; //rated terminal voltage of the dc motor
4 Ia = 30; //current drawn by the motor (in amps)
5 Ra = 1; //armature circuit resistance (in ohms)
6 ts = 5.94; //torque and speed parameter of the motor
      (in N-m/A)
8 Vm = rop*Vb; //average value of the armature
     terminal voltage
9 Ea = Vm - (Ia*Ra); //induced armature voltage
10
11 wm = Ea/ts; //motor speed (in rad/s)
12 disp("a")
13 disp(wm, "motor speed (in rad/s) = ")
14
15 / b
16 deltaI = 5; //change of armature current during the
     ON period
17 La = 0.1; //armature winding inductance (in H)
18 To = La*deltaI/(Vb - Ea); //ON time
19 Tp = To/rop; //cycle time
20
21 f = 1/Tp; //required pulses per second
22 disp("b")
23 disp(f, required pulses per second = ")
24
25 / c
26 rop = 0.7; //new ratio of ON time T0 to cycle time
     Tp
```

# Principles of Automatic Control

Scilab code Exa 23.1 Determine the new transfer gain and feedback factor

# Dynamic behaviour of Control systems

Scilab code Exa 24.2 find A dynamic response of the system B position lag error C change in amplifier gain D damping ratio and maximum percent overshoot E output gain factor for maximum overshoot equal to 25percent

```
16 disp(dr, "damping ratio = ")
17
18 / b
19 Tl = 10^-3; //load disturbance (lb-ft)
20 e = Tl/K; //position lag error
21 disp("b")
22 disp(e, "position lag error (in rad) = ")
23
24 / c
25 KaNew = (e/0.025)*Ka; //new loop gain
26 disp("c")
27 disp(KaNew,"new loop gain for which the position lag
       error is equal to 0.025 \, \text{rad} = ")
28
29 / d
30 drNew = F/(2*sqrt(Kp*KaNew*Km*J)); //new damping
      ratio
31 disp("d")
32 disp(drNew, "new damping ratio = ")
33
34 / e
35 //for a maximum overshoot of 25\%, (F + Qo)/2*sqrt(K)
     *J) = 0.4
36 \text{ Qo} = (0.4*2*sqrt(Kp*KaNew*Km*J)) - F ;
37 Ko = Qo/(KaNew*K); //output gain factor
38 disp("e")
39 disp(Ko, "output gain factor = ")
```