

Scilab Textbook Companion for
Elements Of Power System Analysis
by W. D. Stevenson¹

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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 2

Basic Concepts

Scilab code Exa 1 problem on power

```
1 //Chapter 2
2 //Example 2.1
3 //Page 21
4 clear;clc;
5 E1=100+0*%i;
6 E2=86.6+50*%i;
7 Z=5*%i;
8 X=5;
9 printf("\n\n Value of voltage source one designated
       as a machine 1 = %.4f V \n\n",E1)
10 printf("\n\n Value of voltage source two designated
        as a machine 2 = %.4f V \n\n",E2)
11 printf("\n\n Impedance connected = %.4f ohms \n\n",
       abs(Z))
12
13
14 //Calculation Of Current
15 I=(E1-E2)/Z;
16 printf("\n\n Current through the impedance = %.4f A
       \n\n",I)
17
```

```

18
19 // Calculation Of Power
20 M1=E1*conj(I);
21 disp(M1,'Machine One Power = ')
22 M2=E2*conj(I);
23 disp(M2,'Machine Two Power = ')
24
25
26 // Calculation Of Reactive Power Required By
   Inductive Reactance
27 RP=(abs(I))^2*X;
28 printf("\n\n Reactive power required by inductive
         reactance i.e., impedance = %.4f VAR \n\n",RP)
29 printf("\n\n Machine 1 consumes energy at the rate
         of %.4f W \n\n",abs(real(M1)))
30 printf("\n\n Machine 2 generates energy at the rate
         of %.4f W \n\n",abs(real(M2)))
31 printf("\n\n Machine 1 supplies reactive power at
         the rate of %.4f VAR \n\n",imag(M1))
32 printf("\n\n Machine 2 supplies reactive power at
         the rate of %.4f VAR \n\n",abs(imag(M2)))
33 printf("\n\n Reactive power required by inductive
         reactance i.e., impedance = Sum of reactive power
         supplied by machine 1 + reactive power supplied
         by machine 2 = %.4f VAR \n\n",RP)
34 disp('Real Power consumed by impedance is Zero')
35 disp('The real power generated by machine two is
       transferred to machine one')

```

Scilab code Exa 2 Phase

```

1 //Chapter 2
2 //Example 2.2

```

```

3 //Page 26
4 clear;clc;
5 //Given line-line voltages
6 Vab = 173.2 * (cos(0)+ sin(0) * %i);
7 Vbc = 173.2 * (cos(240*pi/180)+ sin(240*pi/180) *
8 %i);
9 disp('The given line-line voltages are')
10 //disp(abs(Vab), 'Magnitude of Vab = ')
11 //disp(atan(imag(Vab), real(Vab))*180/pi, ' Phase
12 //Angle of Vab = ')
13 printf("\n\n Vab = %.4f /- %.4f V \n\n", abs(Vab), ((%
14 atan(imag(Vab), real(Vab))*180/pi))
15 printf("\n\n Vbc = %.4f /- %.4f V \n\n", abs(Vbc), ((%
16 atan(imag(Vbc), real(Vbc))*180/pi))
17 printf("\n\n Vca = %.4f /- %.4f V \n\n", abs(Vca), ((%
18 atan(imag(Vca), real(Vca))*180/pi))
19 //Calculation of line-neutral voltage
20 Van = (Vab / sqrt(3)/(0.866+0.5*i));
21 Vbn = (Vbc / sqrt(3)/(0.866+0.5*i));
22 Vcn = (Vca / sqrt(3)/(0.866+0.5*i));
23 disp('The line-neutral voltages are')
24 printf("\n\n Van = %.4f /- %.4f V \n\n", abs(Van), ((%
25 atan(imag(Van), real(Van))*180/pi))
26 printf("\n\n Vbn = %.4f /- %.4f V \n\n", abs(Vbn), ((%
27 atan(imag(Vbn), real(Vbn))*180/pi))
28 printf("\n\n Vcn = %.4f /- %.4f V \n\n", abs(Vcn), ((%
29 atan(imag(Vcn), real(Vcn))*180/pi))
30 ZL = 10 * (cos(20*pi/180) + sin(20*pi/180) * %i);
31 printf("\n\n Load Impedance ZL = %.4f /- %.4f ohms
32 \n\n", abs(ZL), ((atan(imag(ZL), real(ZL))*180/pi))
33 )
34 //Calculation of line-neutral current
35 Ian = Van / ZL;
36 Ibn = Vbn / ZL;
37 Icn = Vcn / ZL;

```

```

30 disp('The resulting current in each phase')
31 printf("\n\n Ian = %.4f /- %.4f A \n\n", abs(Ian), ((atan(imag(Ian), real(Ian)))*180/pi))
32 printf("\n\n Ibn = %.4f /- %.4f A \n\n", abs(Ibn), ((atan(imag(Ibn), real(Ibn)))*180/pi))
33 printf("\n\n Icn = %.4f /- %.4f A \n\n", abs(Icn), ((atan(imag(Icn), real(Icn)))*180/pi))

```

Scilab code Exa 3 Substation Bus

```

1 //Chapter 2
2 //Example 2.3
3 //Page 28
4 clear;clc;
5 //Given values
6 Vll = 4.4e3;
7 Vln = Vll / sqrt(3);
8 Zline = 1.4 * (cos(75 * pi / 180) + %i * sin (75 *
    %pi / 180));
9 Van = Vln * (cos(0) + %i * sin(0));
10 Zload = 20 * (cos(30 * pi / 180) + %i * sin(30 *
    %pi / 180));
11 printf("\n\n Given line-line voltage = %.4f V \n\n", Vll)
12 printf("\n\n Line-neutral voltage = %.4f V \n\n", Vln)
13 //disp(abs(Zload), 'Magnitude of load impedance Z = ')
14 //disp(atan(imag(Zload), real(Zload))*180/pi, 'Phase
    Angle of load impedance Z = ')
15 // '-' this symbol has been used to specify angle
16 printf("\n\n Impedance of the load = %.4f /- %.4f
    ohms \n\n", abs(Zload), ((atan(imag(Zload), real(

```

```

        Zload))*180/%pi))
17 printf("\n\n Impedance of the line = %.4f /- %.4f
        ohms \n\n",abs(Zline),((atan(imag(Zline),real(
        Zline))*180/%pi)))
18 // Calculation of phase current
19 Ian = Van / Zload;
20 // '-' this symbol has been used to specify angle
21 printf("\n\n Van = %.4f /- %.4f V \n\n",abs(Van),(
        atan(imag(Van),real(Van)))*180/%pi))
22 printf("\n\n Ian = %.4f /- %.4f V \n\n",abs(Ian),(
        atan(imag(Ian),real(Ian)))*180/%pi))
23 // Calculation of line-neutral voltage at the
        substation
24 Vltn = Van + Ian * Zline;
25 // Magnitude of the voltage at the substation bus
26 magVl = sqrt(3) * abs(Vltn);
27 printf("\n\n The line to neutral voltage at the
        substation = %.4f /- %.4f V \n\n",abs(Vltn),(
        atan(imag(Vltn),real(Vltn)))*180/%pi))
28 printf("\n\n The magnitude of the voltage at the
        substation bus = %.4f V",magVl)

```

Scilab code Exa 4 example 3 in per unit

```

1 //Chapter 2
2 //Example 2.4
3 //Page 32
4 //Given values
5 clear;clc;
6 Vll = 4.4e3;
7 Zline = 1.4 * (cos(75 * %pi / 180) + %i * sin (75 *
        %pi / 180));
8 Zload = 20 * (cos(30 * %pi / 180) + %i * sin(30 *

```

```

        %pi / 180));
9 Vbase = V11;
10 Ibase = 127;
11 Zbase = (Vbase / sqrt(3)) / Ibase ;
12 printf("\n\n Given line-line voltage = %.4f V \n\n",
V11)
13 printf("\n\n Impedance of the load = %.4f /- %.4f
ohms \n\n",abs(Zload),((atan(imag(Zload),real(
Zload)))*180/%pi))
14 printf("\n\n Impedance of the line = %.4f /- %.4f
ohms \n\n",abs(Zline),((atan(imag(Zline),real(
Zline)))*180/%pi))
15 printf("\n\n Base Voltage = %.4f V \n\n ",Vbase)
16 printf("\n\n Base Current = %.4f V \n\n ",Ibase)
17 printf("\n\n Base Impedance = %.4f V \n\n ",Zbase)
18 Van = (V11 / sqrt(3)) * (cos(0) + %i * sin(0));
19 Ian = Van / Zload;
20 printf("\n\n Van = %.4f /- %.4f V \n\n",abs(Van),(((
atan(imag(Van),real(Van)))*180/%pi)))
21 printf("\n\n Ian = %.4f /- %.4f V \n\n",abs(Ian),(((
atan(imag(Ian),real(Ian)))*180/%pi)))
22 //Calculation of per-unit quantities
23 V_pu = V11 / Vbase;
24 I_pu = Ian / Ibase;
25 Zline_pu = Zline / Zbase;
26 Zload_pu = Zload / Zbase;
27 Van_pu = V_pu + I_pu * Zline_pu;
28 disp('Per-unit Quantities')
29 printf("\n\n Per Unit line-line voltage = %.4f /- %
.4f per unit \n\n",abs(V_pu),((atan(imag(V_pu),
real(V_pu)))*180/%pi))
30 printf("\n\n Per Unit line-neutral current = %.4f /
- %.4f per unit \n\n",abs(I_pu),((atan(imag(I_pu),
real(I_pu)))*180/%pi))
31 printf("\n\n Per Unit line-neutral voltage = %.4f /
- %.4f per unit \n\n",abs(Van_pu),((atan(imag(
Van_pu),real(Van_pu)))*180/%pi))
32 printf("\n\n Per Unit line impedance = %.4f /- %.4

```

```

        f per unit \n\n",abs(Zline_pu),((atan(imag(
Zline_pu),real(Zline_pu)))*180/%pi))
33 printf("\n\n Per Unit load impedance = %.4f /- %.4f
        per unit \n\n",abs(Zload_pu),((atan(imag(
Zload_pu),real(Zload_pu)))*180/%pi))
34 //Calculation of line-neutral and line-line voltage
35 Vln = abs(Van_pu) * Vll / sqrt(3);
36 VLL = abs(Van_pu) * Vll;
37 printf("\n\n The line to neutral voltage at the
        substation , VLN = %.4f /- %.4f V \n\n",abs(Vln)
        ,((atan(imag(Vln),real(Vln)))*180/%pi))
38 printf("\n\n The magnitude of the voltage at the
        substation bus , VLL= %.4f V",VLL)

```

Scilab code Exa 5 Per Unit

```

1 //Chapter 2
2 //Example 2.5
3 //Page 34
4 clear;clc;
5 pu_Z_given = 0.25;
6 base_kV_given = 18;
7 base_kV_new = 20;
8 base_kVA_new = 100;
9 base_kVA_given = 500;
10 X11=(pu_Z_given * (base_kV_given/base_kV_new)^2 * (
        base_kVA_new/base_kVA_given));
11 disp('Per-Unit Znew = per-unit Zgiven * (base
        kVgiven/base kVnew)^2 * (base kVAnew/base
        kVAgiven)')
12 disp(' = 0.25 * (18/20)^2 * (100/500)')
13 printf("\n Per-Unit Znew = %f per unit",X11)

```

Scilab code Exa 2.1 ProbOnPwr

```
1 //Chapter 2
2 //Example 2.1
3 //ProbOnPwr
4 //Page 21
5 clear;clc;
6 E1=100+0*i;
7 E2=86.6+50*i;
8 Z=5*i;
9 X=5;
10 printf("\n\n Value of voltage source one designated
           as a machine 1 = %.4f V \n\n",E1)
11 printf("\n\n Value of voltage source two designated
           as a machine 2 = %.4f V \n\n",E2)
12 printf("\n\n Impedance connected = %.4f ohms \n\n",
           abs(Z))
13
14
15 // Calculation Of Current
16 I=(E1-E2)/Z;
17 printf("\n\n Current through the impedance = %.4f A
           \n\n",I)
18
19
20 // Calculation Of Power
21 M1=E1*conj(I);
22 disp(M1,'Machine One Power = ')
23 M2=E2*conj(I);
24 disp(M2,'Machine Two Power = ')
25
26
```

```

27 // Calculation Of Reactive Power Required By
    Inductive Reactance
28 RP=(abs(I))^2*X;
29 printf("\n\n Reactive power required by inductive
        reactance i.e., impedance = %.4f VAR \n\n",RP)
30 printf("\n\n Machine 1 consumes energy at the rate
        of %.4f W \n\n",abs(real(M1)))
31 printf("\n\n Machine 2 generates energy at the rate
        of %.4f W \n\n",abs(real(M2)))
32 printf("\n\n Machine 1 supplies reactive power at
        the rate of %.4f VAR \n\n",imag(M1))
33 printf("\n\n Machine 2 supplies reactive power at
        the rate of %.4f VAR \n\n",abs(imag(M2)))
34 printf("\n\n Reactive power required by inductive
        reactance i.e., impedance = Sum of reactive power
        supplied by machine 1 + reactive power supplied
        by machine 2 = %.4f VAR \n\n",RP)
35 disp('Real Power consumed by impedance is Zero')
36 disp('The real power generated by machine two is
        transferred to machine one')

```

Scilab code Exa 2.2 PhaseProb

```

1 //Chapter 2
2 //Example 2.2
3 //PhaseProb
4 //Page 26
5 clear;clc;
6
7
8 //Given line-line voltages
9 Vab = 173.2 * (cos(0)+sin(0) * %i);
10 Vbc = 173.2 * (cos(240*pi/180)+sin(240*pi/180) *

```

```

    %i);
11 Vca = 173.2 * (cos (120*pi/180)+ sin(120*pi/180) *
    %i);
12 disp('The given line-line voltages are')
13
14
15 ///_' this symbol has been used to show angle
16 printf("\n\n Vab = %.4f /_ %.4f V \n\n",abs(Vab),(
    atan(imag(Vab),real(Vab)))*180/pi))
17 printf("\n\n Vbc = %.4f /_ %.4f V \n\n",abs(Vbc),(
    atan(imag(Vbc),real(Vbc)))*180/pi))
18 printf("\n\n Vca = %.4f /_ %.4f V \n\n",abs(Vca),(
    atan(imag(Vca),real(Vca)))*180/pi))
19
20
21 // Calculation of line-neutral voltage
22 Van = (Vab / sqrt(3)/(0.866+0.5*i));
23 Vbn = (Vbc / sqrt(3)/(0.866+0.5*i));
24 Vcn = (Vca / sqrt(3)/(0.866+0.5*i));
25 disp('The line-neutral voltages are')
26 printf("\n\n Van = %.4f /_ %.4f V \n\n",abs(Van),(
    atan(imag(Van),real(Van)))*180/pi))
27 printf("\n\n Vbn = %.4f /_ %.4f V \n\n",abs(Vbn),(
    atan(imag(Vbn),real(Vbn)))*180/pi))
28 printf("\n\n Vcn = %.4f /_ %.4f V \n\n",abs(Vcn),(
    atan(imag(Vcn),real(Vcn)))*180/pi))
29 ZL = 10 * (cos(20*pi/180) + sin(20*pi/180) * i);
30 printf("\n\n Load Impedance ZL = %.4f /_ %.4f ohms
    \n\n",abs(ZL),((atan(imag(ZL),real(ZL)))*180/pi))
)
31
32
33 // Calculation of line-neutral current
34 Ian = Van / ZL;
35 Ibn = Vbn / ZL;
36 Icn = Vcn / ZL;
37 disp('The resulting current in each phase')
38 printf("\n\n Ian = %.4f /_ %.4f A \n\n",abs(Ian),(

```

```

        atan(imag(Ian),real(Ian)))*180/%pi))
39 printf("\n\n Ib_n = %.4f /_ %.4f A \n\n",abs(Ibn),(
        atan(imag(Ibn),real(Ibn)))*180/%pi))
40 printf("\n\n Ic_n = %.4f /_ %.4f A \n\n",abs(Icn),(
        atan(imag(Icn),real(Icn)))*180/%pi))

```

Scilab code Exa 2.3 SubstationBus

```

1 //Chapter 2
2 //Example 2.3
3 //SubstationBus
4 //Page 28
5 clear;clc;
6
7
8 //Given values
9 Vll = 4.4e3;
10 Vln = Vll / sqrt(3);
11 Zline = 1.4 * (cos(75 * %pi / 180) + %i * sin (75 *
    %pi / 180));
12 Van = Vln * (cos(0) + %i * sin(0));
13 Zload = 20 * (cos(30 * %pi / 180) + %i * sin(30 *
    %pi / 180));
14 printf("\n\n Given line-line voltage = %.4f V \n\n",
    Vll)
15 printf("\n\n Line-neutral voltage = %.4f V \n\n",Vln
    )
16
17
18 //'_ this symbol has been used to specify angle
19 printf("\n\n Impedance of the load = %.4f /_ %.4f
    ohms \n\n",abs(Zload),((atan(imag(Zload),real(
    Zload)))*180/%pi))

```

```

20 printf("\n\n Impedance of the line = %.4f /- %.4f
      ohms \n\n",abs(Zline),((atan(imag(Zline),real(
      Zline)))*180/%pi))
21 //Calculation of phase current
22 Ian = Van / Zload;
23
24
25 printf("\n\n Van = %.4f /- %.4f V \n\n",abs(Van),(
      atan(imag(Van),real(Van)))*180/%pi))
26 printf("\n\n Ian = %.4f /- %.4f V \n\n",abs(Ian),(
      atan(imag(Ian),real(Ian)))*180/%pi))
27 //Calculation of line-neutral voltage at the
      substation
28 Vltn = Van + Ian * Zline;
29
30
31 //Magnitude of the voltage at the substation bus
32 magVl = sqrt(3) * abs(Vltn);
33 printf("\n\n The line to neutral voltage at the
      substation = %.4f /- %.4f V \n\n",abs(Vltn),(
      atan(imag(Vltn),real(Vltn)))*180/%pi))
34 printf("\n\n The magnitude of the voltage at the
      substation bus = %.4f V",magVl)

```

Scilab code Exa 2.4 Ex3inPerUnit

```

1 //Chapter 2
2 //Example 2.4
3 //Ex3inPerUnit
4 //Page 32
5 clear;clc;
6
7

```

```

8 //Given values
9 Vll = 4.4e3;
10 Zline = 1.4 * (cos(75 * %pi / 180) + %i * sin (75 *
    %pi / 180));
11 Zload = 20 * (cos(30 * %pi / 180) + %i * sin(30 *
    %pi / 180));
12 Vbase = Vll;
13 Ibase = 127;
14 Zbase = (Vbase / sqrt(3)) / Ibase ;
15
16 //Displaying the given values and the base values
17 printf("\n\n Given line-line voltage = %.4f V \n\n",
    Vll)
18 printf("\n\n Impedance of the load = %.4f /- %.4f
    ohms \n\n",abs(Zload),((atan(imag(Zload),real(
    Zload))*180/%pi))
19 printf("\n\n Impedance of the line = %.4f /- %.4f
    ohms \n\n",abs(Zline),((atan(imag(Zline),real(
    Zline))*180/%pi))
20 printf("\n\n Base Voltage = %.4f V \n\n ",Vbase)
21 printf("\n\n Base Current = %.4f V \n\n",Ibase)
22 printf("\n\n Base Impedance = %.4f V \n\n",Zbase)
23 Van = (Vll / sqrt(3)) * (cos(0) + %i * sin(0));
24 Ian = Van / Zload;
25 printf("\n\n Van = %.4f /- %.4f V \n\n",abs(Van),(
    atan(imag(Van),real(Van)))*180/%pi))
26 printf("\n\n Ian = %.4f /- %.4f V \n\n",abs(Ian),(
    atan(imag(Ian),real(Ian)))*180/%pi))
27
28
29 //Calculation of per-unit quantities
30 V_pu = Vll / Vbase;
31 I_pu = Ian / Ibase;
32 Zline_pu = Zline / Zbase;
33 Zload_pu = Zload / Zbase;
34 Van_pu = V_pu + I_pu * Zline_pu;
35 disp('Per-unit Quantities')
36 printf("\n\n Per Unit line-line voltage = %.4f /- %

```

```

    .4 f per unit \n\n",abs(V_pu),((atan(imag(V_pu),
    real(V_pu)))*180/%pi))
37 printf("\n\n Per Unit line-neutral current = %.4f / %
    %.4 f per unit \n\n",abs(I_pu),((atan(imag(I_pu)
    ,real(I_pu)))*180/%pi))
38 printf("\n\n Per Unit line-neutral voltage = %.4f / %
    %.4 f per unit \n\n",abs(Van_pu),((atan(imag(
    Van_pu),real(Van_pu)))*180/%pi))
39 printf("\n\n Per Unit line impedance = %.4f / %.4
    f per unit \n\n",abs(Zline_pu),((atan(imag(
    Zline_pu),real(Zline_pu)))*180/%pi))
40 printf("\n\n Per Unit load impedance = %.4f / %.4 f
    per unit \n\n",abs(Zload_pu),((atan(imag(
    Zload_pu),real(Zload_pu)))*180/%pi))
41
42
43 // Calculation of line-neutral and line-line voltage
44 Vln = abs(Van_pu) * Vll / sqrt(3);
45 VLL = abs(Van_pu) * Vll;
46 printf("\n\n The line to neutral voltage at the
    substation , VLN = %.4f / %.4 f V \n\n",abs(Vln)
    ,((atan(imag(Vln),real(Vln)))*180/%pi))
47 printf("\n\n The magnitude of the voltage at the
    substation bus , VLL= %.4 f V",VLL)

```

Scilab code Exa 2.5 PerUnit

```

1 //Chapter 2
2 //Example 2.5
3 //PerUnit
4 //Page 34
5 clear;clc;
6 pu_Z_given = 0.25;

```

```
7 base_kV_given = 18;
8 base_kV_new = 20;
9 base_kVA_new = 100;
10 base_kVA_given = 500;
11 X11=(pu_Z_given * (base_kV_given/base_kV_new)^2 * (
    base_kVA_new/base_kVA_given));
12 disp('Per-Unit Znew = per-unit Zgiven * (base
    kVgiven/base kVnew)^2 * (base kVAnew/base
    kVAgiven)')
13 disp(' = 0.25 * (18/20)^2 * (100/500)')
14 printf("\n Per-Unit Znew = %f per unit",X11)
```

Chapter 3

Series Impedance Of Transmission Lines

Scilab code Exa 3.1 Resistance

```
1 //Chapter 3
2 //Example 3.1
3 //Resistance
4 //Page 42
5 clear;clc;
6
7 //Given Values
8 R_dc = 0.01558; //in ohm per 1000 ft at 20 degree Celsius
9 R_ac = 0.0956; //in ohm per mi at 50 degree Celsius
10 A = 1113000; //in cmil
11 l = 1000; //in ft
12 p = 17; // $p$(rho) = 2.83e-8 ohm.m = 17 ohm.cmil
   per ft
13
14 //Verification of dc resistance
15 R_0_1 = p*l*1.02/A; //1.02 is to account for 2\%
   increase in spiraling
16 printf("\n\n The dc resistance at 20 degree Celsius
```

```

        = %f ohm per 1000 ft\n\n",R_0_1)
17
18 T = 228; //in degree Celsius
19 t1 = 50; //in degree Celsius
20 t2 = 20; //in degree Celsius
21
22 //to obtain dc resistance at 50 degree celsius
23 R0 = R_0_1 * (T + t1)/(T + t2);
24
25 printf("\n\n The dc resistance at 50 degree Celsius
        = %f ohm per 1000 ft \n\n",R0)
26
27 R = R_ac / 5.280e3; //to convert ohm per mi to ohm
        per ft ,ac resistance
28 R_0 = R0 / 1000; //to convert ohm per 1000 ft to ohm
        per ft ,dc resistance
29
30 // to calculate ratio of ac to dc resistance
31 printf("\n\n Ratio of ac to dc resistance = %.3f \n
        \n",R / R_0)
32 printf("\n\n Skin effect causes a %.1f increase in
        resistance.\n\n",((R/R_0)-1)*100)

```

Scilab code Exa 3.2 singlephaseinductance

```

1 //Chapter 3
2 //Example 3.2
3 //singlephaseinductance
4 //Page 55
5 clear;clc;
6
7 //Given Values
8 r_x = 0.25e-2; //radius of circuit in m,composed of 3

```

```

        wires a,b,c
9 r_y = 0.50e-2; // radius of return circuit in m,
    composed of 2 wires d,e
10 d_c = 9; // distance between the two circuits
11 d_w = 6; // distance between wires of same circuit
12
13 //To find GMD between sides X and Y
14 D_ad = d_c; D_be = D_ad;
15 D_ae = sqrt(d_w^2+d_c^2);
16 D_bd = D_ae; D_ce = D_ae;
17 D_cd = sqrt(d_c^2+(2*d_w)^2);
18 //GMD is given by
19 D_m = (D_ad * D_ae * D_bd * D_be * D_cd * D_ce)
    ^^(1/6);
20 printf("\n\n The GMD between the sides X and Y = %.3
    f m \n\n",D_m)
21
22 //To find GMR for the side X
23 D_aa = r_x * 0.7788; // multiplication by 0.7788 to
    adjust the radiuss
24
    //in order to account for
    internal flux
25 D_ab = d_w; D_ac = 2 * d_w; D_ba = d_w; D_bb = D_aa;
    D_bc = D_ab;
26 D_ca = D_ac; D_cb = D_ab;
27 D_cc = D_aa;
28
29 //GMR for side X
30 D_s_x = (D_aa * D_ab * D_ac * D_ba * D_bb * D_bc *
    D_ca * D_cb * D_cc)^(1/9);
31 printf("\n\n The GMR for side X = %.3 f m \n\n",D_s_x
    )
32
33 //To find GMR for the side Y
34 D_dd = r_y * 0.7788;
35 D_de = d_w; D_ee = D_dd; D_ed = D_de;
36
37 //GMR for side Y

```

Scilab code Exa 3.3 Partridge

```

1 //Chapter 3
2 //Example 3.3
3 //Partridge
4 //Page 57
5 clear;clc;
6
7 //Given Values
8 f = 60 //in Hz
9 D_m = 20 //in ft
10
11 //Inductive Reactance with D_s known
12 D_s = 0.0217 //in ft from Table A(appendix).1
13 X_L = 2.022e-3 * f * log(D_m/D_s)
14 disp('With GMR known')
15 printf("\n\n Inductive Reactance for one conductor ,
```

```

XL = %.3 f ohm/mi \n\n",XL)
16
17 //Inductive Reactance with D_s not known
18 disp('With GMR not known')
19 X_a = 0.465 //inductive reactance at 1 ft spacing in
    ohm per mi from Table A.1
20 X_d = 0.3635 //inductive reactance spacing factor in
    ohm per mi from Table A.1
21 printf("\n\n Inductive reactance of one conductor =
    %.4 f ohm/mi \n\n",X_a + X_d)
22 disp('Since conductors composing the two lines are
    identical')
23 XL = 2 * (X_a + X_d)
24 printf("\n\n Inductive reactance ,XL = %.3 f ohm/mi \n
    \n",XL)

```

Scilab code Exa 3.4 Inductanceof3phaseline

```

1 //Chapter 3
2 //Example 3.4
3 //Inductanceof3phaseline
4 //Page 60
5 clear;clc;
6
7 //Given Values
8 D_12 = 20;D_23 = D_12;D_31 = 38;//in ft
9 f=60;//frequency in Hz
10
11 //From Table A.1
12 D_s = 0.0373;//in ft
13 X_a = 0.399;//inductive reactance at 1 ft spacing in
    ohm/mi
14 X_d = 0.389;//inductive reactance spacing factor in

```

```

        ohm/mi for 24.8 ft
15
16 // Calculations
17 D_eq = (D_12 * D_23 * D_31)^(1/3);
18 L = 2e-7 * log(D_eq/D_s)*10^7;
19 X_L = 2*pi*f*L*10^-7*1609; // multiplication by 1609
      to convert to ohm/mi
20
21 // Displaying
22 printf("\n\n Inductance = %.4f e-7 H/m \n\n",L)
23 printf("\n\n Inductive reactance = %.4f ohm/mi/phase
      \n\n",X_L)
24
25 // inductance from X_a and X_d
26 X_L1 = X_a + X_d;
27 printf("\n\n Inductive reactance from Xa andXd = %
      .4f ohm/mi/phase \n\n",X_L1)

```

Scilab code Exa 3.5 BundledConductors

```

1 //Chapter 3
2 //Example 3.5
3 //BundledConductors
4 //Page 62
5 clear;clc;
6
7 //Given Values
8 d = 0.45; //in m
9 l = 160 ; //in km
10 d_12 = 8;d_23 = 8;d_31 = 16; //in m
11 f = 60; //in Hz
12 P = 100; //in MVA
13 V = 345; //in kV

```

```

14
15 //From Table A1
16 D_s = 0.0466; //in ft
17
18 // Calculations
19 D_b_s = sqrt(D_s * 0.3048 * d); // multiplication by
    0.3048 is to convert D_s
20                                         //from ft to m
21 D_eq = (d_12 * d_23 * d_31)^(1/3);
22 X_L = 2 * pi * f * 2e-7 * 10^3 * log(D_eq / D_b_s);
    //10^3 to get ohm/km
23
24 //To find per unit series reactance
25 Z = V^2 / P; //Base Impedance
26 X = X_L * 1 / Z; //per unit series reactance
27
28 printf("\n\n Inductive reactance = %.3f ohm/km/phase
    \n\n", X_L)
29 printf("\n\n Base Impedance = %.0f ohm \n\n", Z)
30 printf("\n\n Per unit series resistance of the line
    = %.3f per unit \n\n", X)

```

Scilab code Exa 3.6 ParallelCircuit

```

1 //Chapter 3
2 //Example 3.6
3 //ParallelCircuit
4 //Page 63
5 clear;clc;
6 //Example 3.6
7
8 //Given
9 f = 60; //in Hz

```

```

10
11 //From Table A.1
12 D_s = 0.0229 //in ft
13
14 //Distances from given figure 3.15
15 d_a_c = 18; d_c_a = d_a_c; d_b_b = 21;
16 d = 10; //distance between conductors
17 d_a_b = sqrt(d^2 + (d_b_b - 19.5)^2);
18 d_a_b1 = sqrt(d^2 + (d_b_b - 1.5)^2);
19 d_aa1_actual = sqrt((d * 2)^2 + d_a_c^2);
20 d_bb1_actual = d_b_b;
21 d_cc1_actual = d_aa1_actual;
22 d_aa1_pos = sqrt(d_aa1_actual * D_s);
23 d_bb1_pos = sqrt(d_bb1_actual * D_s);
24 d_cc1_pos = sqrt(d_cc1_actual * D_s)
25
26 //GMD's between phases
27 D_p_ab = ((d_a_b * d_a_b1)^(2*1/4)); //in ft
28 D_p_bc = D_p_ab;
29 D_p_ca = (((d*2) * d_c_a)^(2*1/4)); //in ft
30 D_eq = (D_p_ab * D_p_bc * D_p_ca)^(1/3); //in ft
31 printf("\n\n Equivalent GMD = %.1f ft \n\n", D_eq)
32
33 //GMR
34 D_p_s = (d_aa1_pos * d_bb1_pos * d_cc1_pos)^(1/3);
35 printf("\n\n GMR = %.3f ft \n\n", D_p_s)
36
37 //Inductance
38 L = 2e-7 * log(D_eq / D_p_s);
39 X_L = 2 * pi * f * L * 1609; //multiplication by
        1609 is to convert to ohm/mi
40
41 printf("\n\n The Inductive reactance = %.3f ohm/mi/
        phase \n\n", X_L)

```

Chapter 4

Capacitance Of Transmission Lines

Scilab code Exa 4.1 capacitvesusceptance

```
1 //Chapter 4
2 //Example 4.1
3 //capacitivesusceptance
4 //Page 75
5 clear;clc;
6
7 //Given Values
8 D = 20; //in ft
9 f = 60; //in Hz
10
11 //From Table A.1 and A.3
12 d = 0.642 //in inches
13 X_a = 0.1074e6; //in ohm-mi
14 X_d = 0.0889e6; //in ohm-mi
15
16 //finding radius
17 r = d /(2 * 12); //divided by 12 convert in to ft
18
19 //calculations using D and r
```

```

20 disp('Calculations using conductor spacing and
       radius')
21 X_c = 1.779 * log(D / r) / f;
22 B_c = 1 / X_c;
23 printf("\n\n Capacitive reatance = %.4e ohm mi to
           neutral \n\n",X_c)
24 printf("\n\n Capacitive susceptance = %.4e -6 mho/mi
           to neutral \n\n",B_c)
25
26 //calculations using capacitive reactance at 1-ft
   spacing and spacing factor
27 disp('Calculations using capacitive reactance at 1-
       ft spacing and spacing factor')
28 X_c1 = X_a + X_d;
29 printf("\n\n Capacitive reatance = %.4e ohm mi per
           conductor \n\n",X_c1 / 10^6)
30 X_c11 = 2 * X_c1;
31 B_c1 = 1 / X_c11;
32 printf("\n\n Line-to-line capacitive reatance = %.4
           e ohm mi \n\n",X_c11 / 10^6)
33 printf("\n\n Line-to-line capacitive susceptance = %
           .4e -6 mho mi \n\n",B_c1 * 10^6 )

```

Scilab code Exa 4.2 ChargingMVA

```

1 //Chapter 4
2 //Example 4.2
3 //ChargingMVA
4 //Page 80
5 clear;clc;
6
7 //Given values
8 D_12 = 20; //in ft

```

```

9 D_23 = D_12;
10 D_31 = 38; //in ft
11 f = 60; //in Hz
12 V = 220e3; //in volts
13 l = 175; //in mi
14 k = 8.85e-12; //permittivity in F/m
15 //From tables A.1 and A.3
16 d = 1.108; //in inches
17 X_a1 = 0.0912e6; //in ohm mi
18 X_d1 = 0.0952e6; //in ohm mi
19
20 //Calculations
21 r = d / ( 2 * 12); //division by 12 to convert in to
   ft
22 D_eq = (D_12 * D_23 * D_31)^(1/3);
23 C_n = (2 * %pi * k)/log(D_eq/r);
24 X_c = 1 / (2 * %pi * f * C_n * 1609); //division by
   1609 to convert to ohm mi
25
26 printf("\n\n Capacitance = %.4fe-12 F/m \n\n",C_n *
   1e12)
27 printf("\n\n Capacitive reactance = %.4fe6 ohm mi \n
   \n",X_c / 1e6)
28
29 //Calculations From tables
30 X_c1 = X_a1 + X_d1;
31
32 disp('Using capacitive reactance at 1-ft spacing and
   spacing factor')
33 printf("\n\n Capacitive reactance = %.4fe6 ohm mi \n
   \n",X_c1 / 1e6)
34
35 X_c_1 = X_c1 / l; //Capacitive reactance for 175mi
36 I_chg = 2 * %pi * f * V * C_n * 1609 / sqrt(3);
37 I_chg_1 = I_chg * l;
38 Q = sqrt(3) * V * I_chg_1;
39
40 disp('For a lenght of 175mi')

```

```

41 printf("\n\n Capacitive reactance = %.4f ohm to
        neutral \n\n",X_c_1)
42 printf("\n\n Charging current per mile = %.3f A/mi \
        \n\n",I_chg)
43 disp('For a lenght of 175mi')
44 printf("\n\n Charging current = %.0f A \n\n",I_chg_1
        )
45 printf("\n\n Total charging megavolt-amperes = %.1f
        Mvar \n\n",Q / 1e6)

```

Scilab code Exa 4.3 chap3ex5

```

1 //Chapter 4
2 //Example 4.3
3 //chap3ex5
4 //Page 85
5 clear;clc;
6
7 //Given Values
8 d = 0.45; //in m
9 k = 8.85e-12; //in F/m
10 D_ab = 8; //in m
11 D_bc = D_ab;
12 D_ca = 16; //in m
13 f = 60; //in Hz
14
15 //From tables
16 D = 1.382; //in inches
17
18 //Calculations
19 r = D * 0.3048 / (2 * 12) //division by 12 to convert
        in to ft
20                                     //multiplication by 0.3048

```

```

to convert ft to m
21 D_b_sC = sqrt( r * d );
22 D_eq = (D_ab * D_bc * D_ca)^(1/3);
23 C_m = 2 * pi * k / log(D_eq / D_b_sC);
24 X_c = 1e-3 / (2 * pi * f * C_m); //1e-3 to convert m
      to km
25 printf("\n\n Capacitance = %.3fe-12 F/m \n\n", C_m *
      1e12)
26 printf("\n\n Capacitive reactance = %.4fe6 ohm km
      per phase to neutral", X_c/1e6)

```

Scilab code Exa 4.4 chap3ex6

```

1 //Chapter 4
2 //Example 4.4
3 //chap3ex6
4 //Page 85
5 clear;clc;
6
7 //Given
8 f = 60; //in Hz
9 k = 8.85e-12; //in F/m
10
11 //From example 3.6
12 D_eq = 16.1; //in ft
13 D_a_a1 = 26.9; D_b_b1 = 21; D_c_c1 = D_a_a1 ; //in ft
14
15 //From Table A.1
16 d = 0.680; //in inches
17
18 //calculations
19 r = d /(2*12);
20 D_p_sC = (sqrt(D_a_a1 * r) * sqrt(D_b_b1 * r) * sqrt

```

```
(D_c_c1 * r))^(1/3);
21 C_n = 2 * %pi * k / log(D_eq / D_p_sC);
22 B_c = 2 * %pi * f * C_n * 1609; //1609 to convert
     from m to mi
23 printf("\n\n Capacitance = %.3fe-12 F/m \n\n",C_n *
     1e12)
24 printf("\n\n Capacitive susceptance = %.2fe-6 mho
     per mi per phase to neutral",B_c * 1e6)
```

Chapter 5

Current And Voltage Relations On A Transmission Line

Scilab code Exa 5.1 Velocity

```
1 //Chapter 5
2 //Example 5.1
3 //Page 101
4 //Velocity
5 clear;clc;
6
7 //Given
8 D_12 = 23.8 ; D_23 = 23.8 ; D_31 = 47.6 ; //in ft
9 l = 230 ; //in mi
10 f = 60 ; //in Hz
11 P = 125e6 ; //in W
12 V = 215e3 ; //in V
13
14 D_eq = (D_12 * D_23 * D_31)^(1/3);
15
16 //From Table A.1 and A.2 for 30 ft Rook
17 //z = R + i(Xa + Xd)
18 z = 0.1603 + %i * (0.415+0.4127);
19
```

```

20 //From Table A.1 and A.3 for 30ft Rook
21 y = %i * [1e-6 / ( 0.0950 + 0.1008)]
22
23 // Calculations
24 yl = sqrt(y*z)*l;
25 Z_c = sqrt(z/y);
26 V_r = V / sqrt(3);
27 I_r = P / (sqrt(3)*V);
28
29 cosh_yl = cosh(real(yl)) * cos(imag(yl)) + %i * sinh
    (real(yl)) * sin(imag(yl));
30 sinh_yl = sinh(real(yl)) * cos(imag(yl)) + %i * cosh
    (real(yl)) * sin(imag(yl));
31
32 V_s = V_r * cosh_yl + I_r * Z_c * sinh_yl;
33 I_s = I_r * cosh_yl + V_r * sinh_yl / Z_c;
34 printf("\n\n Sending end voltage = %.0f /%.2f V \n"
    ,abs(V_s),(atan(imag(V_s),real(V_s))*180/%pi))
35 printf("\n Sending end current = %.2f /%.2f V \n\n"
    ,abs(I_s),(atan(imag(I_s),real(I_s))*180/%pi))
36
37 Line_voltage = sqrt(3) * abs(V_s) / 1000 ;
38 Line_current = abs(I_s);
39 Power_factor = cos(atan(imag(V_s),real(V_s)) - atan(
    imag(I_s),real(I_s)));
40 Power = sqrt(3) * Line_voltage * Line_current *
    Power_factor;
41 printf("\n\n Sending end line voltage = %.1f kV \n\n"
    ,Line_voltage)
42 printf("\n\n Sending end line current = %.1f A \n\n"
    ,Line_current)
43 printf("\n\n Sending end power = %.0f kW \n\n",Power
    )
44
45 voltage_regulation = (((abs(V_s)/abs(cosh_yl)) - V_r
    )/V_r)*100;
46 printf("\n\n Voltage Regulation = %.1f percent \n\n"
    ,voltage_regulation)

```

```

47
48 B = imag(y1)/l;
49 y1 = 2 * %pi / B;
50 Velocity = f * y1;
51 printf("\n\n Wavelength = %.0f mi \n\n",y1)
52 printf("\n\n Velocity = %.0f mi/s \n\n",Velocity)

```

Scilab code Exa 5.2 example1inpu

```

1 //Chapter 5
2 //Example 5.2
3 //Page 103
4 //example1inpu
5 clear;clc;
6
7 //Given
8 l = 230 ; //in mi
9 f = 60 ; //in Hz
10 P = 125e6 ; //in W
11 V = 215e3 ; //in V
12
13 //From Table A.1 and A.2 for 30ft Rook
14 //z = R + i(Xa + Xd)
15 z = 0.1603 + %i * (0.415+0.4127);
16
17 //From Table A.1 and A.3 for 30ft Rook
18 y = %i * [1e-6 / ( 0.0950 + 0.1008)]
19
20 //Calculations
21 y1 = sqrt(y*z)*l;
22 Z_c = sqrt(z/y);
23 V_r = V / sqrt(3);
24 I_r = P / (sqrt(3)*V);

```

```

25
26 cosh_yl = cosh(real(yl)) * cos(imag(yl)) + %i * sinh
   (real(yl)) * sin(imag(yl));
27 sinh_yl = sinh(real(yl)) * cos(imag(yl)) + %i * cosh
   (real(yl)) * sin(imag(yl));
28
29 //Per Unit calculations
30 Base_impedance = V^2 / P;
31 Base_current = P / (sqrt(3)*V);
32 Z_c_pu = Z_c / Base_impedance;
33 V_r_pu = (V / sqrt(3)) / (V / sqrt(3));
34 I_r_pu = (P / (sqrt(3)*V)) / Base_current;
35
36 V_s_pu = V_r_pu * cosh_yl + I_r_pu * Z_c_pu *
   sinh_yl;
37 I_s_pu = I_r_pu * cosh_yl + V_r_pu * sinh_yl /
   Z_c_pu;
38
39 Line_voltage = abs(V_s_pu)*V / 1000;
40 Line_current = abs(I_s_pu)*Base_current;
41
42 printf("\n\n Sending end line voltage = %.1f V \n\n"
   ,Line_voltage)
43 printf("\n\n Sending end line current = %.1f A \n\n"
   ,Line_current)

```

Scilab code Exa 5.3 equivalentpicircuit

```

1 //Chapter 5
2 //Example 5.3
3 //Page 106
4 //equivalentpicircuit
5 clear;clc;

```

```

6
7 // Given
8 l = 230 ; // in mi
9 f = 60 ; // in Hz
10 P = 125e6 ; // in W
11 V = 215e3 ; // in V
12
13 // From Table A.1 and A.2 for 30 ft Rook
14 // z = R + i(Xa + Xd)
15 z = 0.1603 + %i * (0.415+0.4127);
16
17 // From Table A.1 and A.3 for 30 ft Rook
18 y = %i * [1e-6 / ( 0.0950 + 0.1008)]
19
20 // Calculations
21 yl = sqrt(y*z)*l;
22 Z_c = sqrt(z/y);
23
24 cosh_yl = cosh(real(yl)) * cos(imag(yl)) + %i * sinh
    (real(yl)) * sin(imag(yl));
25 sinh_yl = sinh(real(yl)) * cos(imag(yl)) + %i * cosh
    (real(yl)) * sin(imag(yl));
26
27 // Equivalent pi circuit
28 Z1 = Z_c * sinh_yl;
29 Y1_2 = (cosh_yl - 1)/(Z_c * sinh_yl);
30
31 disp('Equivalent PI circuit')
32 printf("\n\n Total series impedance of the line = %
    .2f /%.2f ohm in series arm \n\n",abs(Z1),atan(
        imag(Z1),real(Z1))*180/pi)
33 printf("\n\n Total Shunt admittance of the line = %
    .6f /%.2f mho in each shunt arm \n\n",abs(Y1_2),
        atan(imag(Y1_2),real(Y1_2))*180/pi)
34
35 // Nominal pi Circuit
36 Z = l * z;
37 Y_2 = y * l/2;

```

```

38
39 disp('Nominal PI circuit')
40 printf("\n\n Total series impedance of the line = %
        .2f /%.2f ohm in series arm \n\n",abs(Z),atan(
        imag(Z),real(Z))*180/pi)
41 printf("\n\n Total Shunt admittance of the line = %
        .6f /%.2f mho in each shunt arm \n\n",abs(Y_2),
        atan(imag(Y_2),real(Y_2))*180/pi)
42
43 zp = ((abs(Z)-abs(Z1))/abs(Z1))*100;
44 yp = ((abs(Y_2)-abs(Y1_2))/abs(Y1_2))*100;
45
46 printf("\n\n Line impedace of the series arm of the
        nominal pi exceeds that of equivalent pi by %.1f
        percent \n\n",zp)
47 printf("\n\n Conductance of the shunt arms of the
        nominal pi is %.0f percent less than that of
        equivalent pi \n\n",abs(yp))

```

Scilab code Exa 5.4 compensation

```

1 //Chapter 5
2 //Example 5.4
3 //Page 111
4 //compensation
5 clear;clc;
6
7 //Given
8 l = 230 ; //in mi
9 f = 60 ; //in Hz
10 P = 125e6 ; //in W
11 V = 215e3 ; //in V
12

```

```

13 //From Table A.1 and A.2 for 30ft Rook
14 //z = R + i(Xa + Xd)
15 z = 0.1603 + %i * (0.415+0.4127);
16
17 //From Table A.1 and A.3 for 30ft Rook
18 y = %i * [1e-6 / ( 0.0950 + 0.1008)]
19
20 // Calculations
21 yl = sqrt(y*z)*l;
22 Z_c = sqrt(z/y);
23
24 cosh_yl = cosh(real(yl)) * cos(imag(yl)) + %i * sinh
    (real(yl)) * sin(imag(yl));
25 sinh_yl = sinh(real(yl)) * cos(imag(yl)) + %i * cosh
    (real(yl)) * sin(imag(yl));
26
27 //Equivalent pi circuit
28 Z1 = Z_c * sinh_yl;
29 Y1_2 = (cosh_yl - 1)/(Z_c * sinh_yl);
30
31 A = cosh_yl;D = cosh_yl;
32 B = Z1;
33 C = sinh_yl / Z_c;
34
35 disp('For an uncompensated line')
36 printf("\n\n A = D = %.4f /%.2f \n\n",abs(A),(atan(
    imag(A),real(A))*180/pi))
37 printf("\n\n B = %.4f /%.2f ohm \n\n",abs(B),(atan(
    imag(B),real(B))*180/pi))
38 printf("\n\n C = %f /%.2f mho \n\n",abs(C),(atan(
    imag(C),real(C))*180/pi))
39
40 //For a series compensation factor of 70%
41 cf = 0.7
42 B1 = Z1 - %i * cf * l * (0.415 + 0.4127) ;//X_a =
    0.415 ohm/mi,X_d = 0.4127 in
43 A1 = B1 * Y1_2 + 1;
44 C1 = 2 * Y1_2 + B1 * (Y1_2)^2;

```

```

45
46 disp('For a series compensation factor of 70%')
47 printf("\n\n B = %.2f /%.2f ohm \n\n",abs(B1),(atan(
48     (imag(B1),real(B1))*180/%pi))
49 printf("\n\n A = %.3f /%.2f \n\n",abs(A1),(atan(
50     (imag(A1),real(A1))*180/%pi))
51 printf("\n\n C = %f /%.2f mho \n\n",abs(C1),(atan(
52     (imag(C1),real(C1))*180/%pi)))

```

Scilab code Exa 5.5 voltageregulation

```

1 //Chapter 5
2 //Example 5.5
3 //Page 112
4 //voltageregulation
5 clear;clc;
6
7 // Given
8 l = 230 ; //in mi
9 f = 60 ; //in Hz
10 P = 125e6 ; //in W
11 V = 215e3 ; //in V
12
13 //From Table A.1 and A.2 for 30 ft Rook
14 //z = R + i(Xa + Xd)
15 z = 0.1603 + %i * (0.415+0.4127);
16
17 //From Table A.1 and A.3 for 30 ft Rook
18 y = %i * [1e-6 / ( 0.0950 + 0.1008)]
19
20 // Calculations
21 yl = sqrt(y*z)*l;
22 Z_c = sqrt(z/y);

```

```

23 V_r = V / sqrt(3);
24 I_r = P / (sqrt(3)*V);
25 yl = sqrt(y*z)*l;
26 Z_c = sqrt(z/y);
27
28 cosh_yl = cosh(real(yl)) * cos(imag(yl)) + %i * sinh
    (real(yl)) * sin(imag(yl));
29 sinh_yl = sinh(real(yl)) * cos(imag(yl)) + %i * cosh
    (real(yl)) * sin(imag(yl));
30
31 V_s = V_r * cosh_yl + I_r * Z_c * sinh_yl;
32 I_s = I_r * cosh_yl + V_r * sinh_yl / Z_c;
33
34 //Equivalent pi circuit
35 Z1 = Z_c * sinh_yl;
36 Y1_2 = (cosh_yl - 1)/(Z_c * sinh_yl);
37
38 //Total capacitive Susceptance
39 B_c = %i * y * l;
40
41 //For 70% Compensation
42 cf = 0.7;
43 B_L = - B_c * 0.7;
44
45 //From appendix
46 A = 1; D = 1; B = 0;
47 C = -%i*B_L;
48
49
50 //From Table A.6 for combining two networks in
    series
51 A_eq = cosh_yl + Z1 * C;
52 voltage_regulation = ((abs(V_s)/abs(A_eq))-V_r)*100/
    V_r;
53 printf("\n\n Voltage regulation = %.2f percent \n\n",
    voltage_regulation)

```

Scilab code Exa 5.6 reflection

```
1 //Chapter 5
2 //Example_5_6
3 //Page 119
4 //reflection
5 clear;clc;
6 V=120; //Applied DC voltage at the sending end
7 Zc=30; //Characteristic Impedance of the line
8 Zs=0; //Source Imedance taken zero since its not
      given
9 m=2; //Two times we are calculating.i.e Zr=90 and Zr
      =10
10 for j=1:m
11
12   if j==1 then
13     Zr=90; //for the first time i.e Case(i)
14   elseif j==2 then
15     Zr=10; //for the second time i.e Case(ii)
16   end
17 rho_R=(Zr-Zc)/(Zr+Zc); //reflection coefficient for
      voltage at receiving end
18 rho_S=(Zs-Zc)/(Zs+Zc); //reflection coefficient for
      voltage at the sending end
19 printf('\n\nCase(%d) Reflected and Receiving End
      voltages When Zr=%dohm',j,Zr);
20 printf('\nAt time\t\tV+\t\tVr\t\tV-\n')
21 v_plus=V; //initial value at the instant of
      switching
22 Vr=0;Vr_plot=Vr;
23 n=5; // for 5 time periods
24 for i=0:5
```

```

25      if i==0 then
26          printf ('%d\t%d-->\t\t%d-->\t\t%d-->\n' ,i
27              ,0,0,0); //for before the instant of
28                  switching
29      else
30          v_minus=rho_R*v_plus; //reflected wave the
31              receiving end
32          Vr=Vr+v_plus+v_minus; //receiving end voltage
33          Vr_plot=[Vr_plot,Vr]; //saving Vr for
34              plotting
35          printf ('%dT\t%d-->\t\t%d-->\t\t%d-->\n' ,i ,
36              v_plus,Vr,v_minus);
37          v_plus=v_minus*rho_S; //second reflected wave
38              at the sending end
39      end
40  end
41 t=[0,1,3,5,7,9]; //time periods at which the
42 receiving voltage has to be plotted
43 if j==1 then           //to discriminate between two
44 cases
45 clf();
46 subplot(121);
47 plot2d2(t,Vr_plot);
48 xstring(t,Vr_plot,+string(Vr_plot));
49 elseif j==2 then
50 subplot(122);
51 plot2d2(t,Vr_plot);
52 xstring(t,Vr_plot,+string(Vr_plot));
53 end
54 xlabel('Multiples of time period ----->');
55 ylabel('Receiving end voltage in Volts----->');
56 title('Plot Of Receiving end voltage versus time for
57 Zr='+string(Zr)+ 'ohm');
58 end

```

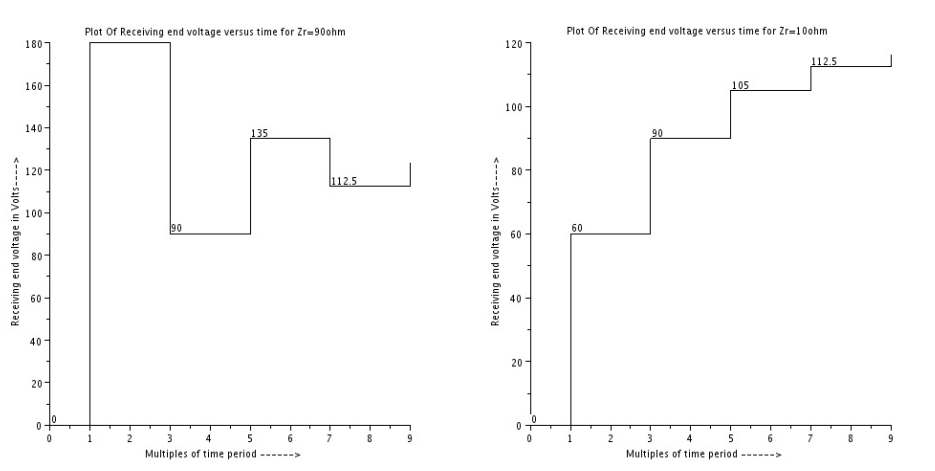


Figure 5.1: reflection

Chapter 6

System Modelling

Scilab code Exa 6.1 Secondary

```
1 //Chapter 6
2 //Example 6.1
3 //Page 142
4 //Secondary
5 clear;clc;
6 N_1 = 2000;
7 N_2 = 500;
8 V_1 = 1200 * (cos(0)+%i*sin(0));
9 I_1 = 5 * (cos(-30*pi/180) + %i * sin(-30*pi/180))
;
10
11 // Calculations
12 a = N_1 / N_2;
13 V_2 = V_1/a;
14 I_2 = a * I_1;
15 Z_2 = V_2 / I_2;
16 Z1_2 = Z_2 * a^2;
17 printf("\n\n V_2 = %.0f /%.0f V \n\n",abs(V_2),(
    atan(imag(V_2),real(V_2)))*180/%pi))
18 printf("\n\n I_2 = %.0f /%.0f A \n\n",abs(I_2),(
    atan(imag(I_2),real(I_2)))*180/%pi))
```

```

19 printf("\n\n Z_2 = %.0f /%.0f ohm \n\n",abs(Z_2),((  

    atan(imag(Z_2),real(Z_2)))*180/%pi))  

20 printf("\n\n Z1_2 = %.0f /%.0f ohm \n\n",abs(Z1_2)  

    ,((atan(imag(Z1_2),real(Z1_2)))*180/%pi))

```

Scilab code Exa 6.2 voltageregulation

```

1 //Chapter 6  

2 //Example 6.2  

3 //Page 144  

4 //voltageregulation  

5 clear;clc;  

6  

7 N_1 = 2000;  

8 N_2 = 500;  

9 V_1 = 1200 * (cos(0)+%i*sin(0));  

10 r1 = 2;  

11 r2 = 0.125;  

12 x1 = 8;  

13 x2 = 0.5;  

14 Z_2 = 12;  

15  

16 // Calculations  

17 a = N_1 / N_2;  

18 R1 = r1 + a^2 * r2;  

19 X1 = x1 + a^2 * x2;  

20 Z1_2 = Z_2 * a^2;  

21  

22 I_1 = V_1 / (Z1_2 + R1 + %i * X1);  

23 V_2 = I_1 * Z1_2 / a;  

24 voltage_regulation = ((V_1/4)-abs(V_2))*100/V_2;  

25  

26 printf("\n\n I_1 = %.2f /%.2f A \n\n",abs(I_1),((

```

```
    atan(imag(I_1),real(I_1)))*180/%pi))
27 printf("\n\n V_2 = %.2f /%.2f V \n\n",abs(V_2),(
        atan(imag(V_2),real(V_2)))*180/%pi))
28 printf("\n\n Voltage Regulation = %.2f percent \n\n"
        ,voltage_regulation)
```

Scilab code Exa 6.3 autotransformer

```
1 //Chapter 6
2 //Example 6.3
3 //Page 145
4 //autotransformer
5 clear;clc;
6
7 // Given
8 P = 30e3;
9 V_lt = 120;
10 V_ht = 240;
11
12 // Calculations
13 I_1 = P / V_lt;
14 I_2 = P / V_ht;
15 V_2 = V_lt + V_ht;
16 I_in = I_1 + I_2;
17 input_kva = I_in * V_lt / 1e3;
18 output_kva = I_2 * V_2 / 1e3;
19
20 printf("\n\n Input kVA = %.0f kVA \n\n",input_kva)
21 printf("\n\n Output kVA = %.0f kVA \n\n",output_kva)
```

Scilab code Exa 6.4 leakagereactance

```
1 //Chapter 6
2 //Example 6.4
3 //Page 147
4 //leakagereactance
5 clear;clc;
6
7 //Given
8 V_lt = 110;
9 V_ht = 440;
10 P = 2.5e3;
11 x_lt = 0.06;
12
13 // Calculations
14 disp('Viewed from low-tension side')
15 lt_base_impedance = (V_lt)^2 / P;
16 printf("\n Leakage reactance from low-tension side = % .2f ohm",x_lt)
17 printf("\n Low-tension base impedance = % .2f ohmn" ,
18 lt_base_impedance)
18 X_lt_pu = x_lt / lt_base_impedance;
19 printf("\n Leakage reactance in per unit from Low-
tension side = % .4f per unit \n\n",X_lt_pu)
20 disp('Viewed from high-tension side')
21 x_ht = x_lt * (V_ht / V_lt)^2;
22 ht_base_impedance = (V_ht)^2 / P;
23 printf("\n Leakage reactance from high-tension side =
% .2f ohm",x_ht)
24 printf("\n High-tension base impedance = % .2f ohmn" ,
ht_base_impedance)
25 X_ht_pu = x_ht / ht_base_impedance;
```

```
26 printf("\n Leakage reactance in per unit from Low-
tension side = %.4f per unit \n\n",X_ht_pu)
```

Scilab code Exa 6.5 ABCtransformer

```
1 //Chapter 6
2 //Example 6.5
3 //Page 147
4 //ABCtransformer
5 clear;clc;
6
7 // Given
8 P_AB = 10e6;
9 V_AB_lt = 13.8e3;
10 V_AB_ht = 138e3;
11 x_AB = %i*0.1;
12 P_BC = 10e6;
13 V_BC_lt = 69e3;
14 V_BC_ht = 138e3;
15 x_BC = %i*0.08;
16 P_base_B = 10e6;
17 V_base_B = 138e3;
18 Z_L = 300;
19 V_load = 66e3;
20
21 // Calculations
22 V_base_A = (V_AB_lt/V_AB_ht)*V_base_B;
23 V_base_C = (V_BC_lt/V_BC_ht)*V_base_B;
24 base_impedance_C = (V_base_C)^2 / P_BC;
25 Z_L_pu = Z_L / base_impedance_C;
26
27 //impedance diagram is shown in the xcos file
28 V_load_pu = V_load / V_base_C;
```

```

29 I_L_pu = V_load_pu / Z_L_pu;
30 voltage_input = (I_L_pu * (x_AB + x_BC)) + V_load_pu
    ;
31 voltage_regulation = (abs(voltage_input)-abs(
    V_load_pu))*100/abs(V_load_pu);
32
33 printf("\n\n Voltage regulation = %.2f percent \n\n"
    ,voltage_regulation)

```

Scilab code Exa 6.6 3phasetransformers

```

1 //Chapter 6
2 //Example 6.6
3 //Page 151
4 //3phasetransformers
5 clear;clc;
6
7 // Given
8 P = 25e6;
9 V_ht = 38.1e3;
10 V_lt = 3.81e3;
11 R_l = 0.6;
12 P_ht_base = 75e6;
13 V_ht_base = 66e3;
14
15 //Low-tension side base ratings
16 disp('Low-tension side')
17 P_lt_base = P_ht_base;
18 V_lt_base = (V_lt/(V_ht*sqrt(3)))*V_ht_base;
19 printf("\n Base for low tension side is %.0f MVA,%.2
    f kV",P_lt_base/1e6,V_lt_base/1e3)
20 Z_lt_base = (V_lt_base)^2/P_lt_base;
21 R_lt_l_base = R_l / Z_lt_base;

```

```

22 printf("\n Base impedance for the low-tension side =
23   %.2f ohm",Z_lt_base)
23 printf("\n Per unit impedance of load on the low-
24   tension side = %.2f per unit \n\n",R_lt_l_base)
24
25 disp('High-tension side')
26 R_lt_ht = R_l * ((V_ht*sqrt(3))/V_lt)^2;
27 Z_ht_base = (V_ht_base)^2 / P_ht_base;
28 R_ht_l_base = R_lt_ht / Z_ht_base;
29 printf("\n Base impedance for the high-tension side
29   = %.2f ohm",Z_ht_base)
30 printf("\n Per unit impedance of load on the high-
30   tension side = %.2f per unit",R_ht_l_base)

```

check Appendix [AP 1](#) for dependency:

`pucalc.sci`

Scilab code Exa 6.7 3perunitreactance

```

1 //Chapter 6
2 //Example 6.7
3 //Page 152
4 //3perunitreactance
5 //run clear command then execute dependancy file and
      then the source file
6 //dependency file is pucalc.sci
7 clc;
8
9 //Given
10 z = 0.121;
11 P = 400e6;
12 V_ht = 220e3;
13 V_lt = 22e3;

```

```

14
15 V_ht_base = 230e3;
16 P_ht_base = 100e6;
17
18 z_pu = z * P / (V_lt)^2;
19 printf("\n\n On its own base the transformer
        reactance = %.2f per unit",z_pu)
20 z_new_pu = pucalc(z_pu,V_ht,V_ht_base,P_ht_base,P);
21 printf("\n\n On the chosen base the reactance = %.4f
        per unit",z_new_pu)

```

Scilab code Exa 6.8 3windingtransformer

```

1 //Chapter 6
2 //Example 6.8
3 //Page 154
4 //3windingtransformer
5 clear;clc;
6
7 //Given
8 Z_ps = %i * 0.07;
9 P_ps_base = 15e6;
10 V_ps_base = 66e3;
11
12 Z_pt = %i * 0.09;
13 P_pt_base = 15e6;
14 V_pt_base = 66e3;
15
16 Z_st = %i * 0.08;
17 P_st_base = 10e6;
18 V_st_base = 13.2e3;
19
20 // Calculations

```

```

21 Z_st_new = Z_st * P_ps_base / P_st_base;
22 Z_p = (Z_ps + Z_pt - Z_st_new)/2;
23 Z_s = (Z_ps - Z_pt + Z_st_new)/2;
24 Z_t = (-Z_ps + Z_pt + Z_st_new)/2;
25 disp(Z_p,'Z_p in per unit = ')
26 disp(Z_s,'Z_s in per unit = ')
27 disp(Z_t,'Z_t in per unit = ')

```

Scilab code Exa 6.9 3winding3ex8

```

1 //Chapter 6
2 //Example 6.9
3 //Page 155
4 //3winding3ex8
5 clear;clc;
6
7 //Given
8 Z_ps = %i * 0.07;
9 P_ps_base = 15e6;
10 V_ps_base = 66e3;
11 P_r_load = 5e6;
12 V_r_load = 2.3e3;
13 P_m = 7.5e6;
14 V_m = 13.2e3;
15 R_l = 1;
16 X_11 = 0.20;
17
18 Z_pt = %i * 0.09;
19 P_pt_base = 15e6;
20 V_pt_base = 66e3;
21
22 Z_st = %i * 0.08;
23 P_st_base = 10e6;

```

```

24 V_st_base = 13.2e3;
25
26 //Calculations
27 Z_st_new = Z_st * P_ps_base / P_st_base;
28 Z_p = (Z_ps + Z_pt - Z_st_new)/2;
29 Z_s = (Z_ps - Z_pt + Z_st_new)/2;
30 Z_t = (-Z_ps + Z_pt + Z_st_new)/2;
31
32 R_pu = R_l * P_ps_base / P_r_load;
33 X11_pu = X_11 * P_ps_base / P_m;
34 printf("\n\n On a base of 15MVA, 2.3kV load
           resistance = %.1f per unit",R_pu)
35 printf("\n\n Reactance of the motor at a base of 15
           MVA, 13.2kV = %.2f per unit",X11_pu)
36
37 //Reactance diagram is drawn in the xcos file

```

This code can be downloaded from the website www.scilab.in check

Appendix [AP 1](#) for dependency:

`pucalc.sci`

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

Scilab code Exa 6.10 impedance

```

1 //Chapter 6
2 //Example 6.10
3 //Page 159
4 //impedance

```

```

5 //run clear command then execute dependancy file and
   then the source file
6 //dependency file is pucalc.sci
7 clc;
8
9 //Given
10 P_g = 300e6;
11 V_g = 20e3;
12 X11_g = 0.20;
13 l = 64;
14 V_m = 13.2e3;
15 P_m1 = 200e6;
16 P_m2 = 100e6;
17 X11_m = 0.20;
18 T1_P = 350e6;
19 T1_vht = 230e3;
20 T1_vlt = 20e3;
21 x_T1 = 0.10;
22 T2_1_P = 100e6;
23 T2_1_vht = 127e3;
24 T2_1_vlt = 13.2e3;
25 x_T2 = 0.10;
26 x_line = 0.5; //ohm per km
27 V_base = V_g;
28 P_base = P_g;
29
30 //Calculations
31 T2_P = 3*T2_1_P;
32 T2_vht = sqrt(3)*T2_1_vht;
33 T2_vlt = T2_1_vlt;
34 V_base_line = (T1_vht/T1_vlt)*V_base;
35 V_base_m = V_base_line * (T2_vlt/T2_vht);
36 x_T1_base = x_T1 * (P_base/T1_P);
37 x_T2_base = x_T2 * (T2_vlt/V_base_m);
38 z_line_base = (V_base_line)^2/P_base;
39 x_line_pu = x_line * l / z_line_base;
40 X11_m1_pu = pucalc(X11_m,V_m,V_base_m,P_base,P_m1);
41 X11_m2_pu = pucalc(X11_m,V_m,V_base_m,P_base,P_m2);

```

```

42 //Reactance diagram is given in xcos file
43 disp('Base Voltages in different parts of circuit')
44 printf("\n Generator voltage = %.0f kV",V_g/1e3)
45 printf("\n Line voltage = %.0f kV",V_base_line/1e3)
46 printf("\n Motor voltage = %.1f kV \n\n",V_base_m
        /1e3)
47
48 disp('Base reactance in different parts of circuit')
49 printf("\n Transformer 1 reactance = %.4f per unit",
        x_T1_base)
50 printf("\n Transformer 2 reactance = %.4f per unit",
        x_T2_base)
51 printf("\n Line reactance = %.4f per unit",x_line_pu
        )
52 printf("\n Motor 1 reactance = %.4f per unit",
        X11_m1_pu)
53 printf("\n Motor 2 reactance = %.4f per unit",
        X11_m2_pu)
54 //impedance diagram is shown in the xcos file

```

Scilab code Exa 6.11 terminalvoltage

```

1 //Chapter 6
2 //Example 6.11
3 //Page 160
4 //terminalvoltage
5 clear;clc;
6
7 //Given
8 P_g = 300e6;
9 V_g = 20e3;
10 X11_g = 0.20;
11 l = 64;

```

```

12 V_m = 13.2e3;
13 P_m1 = 120e6;
14 P_m2 = 60e6;
15 X11_m = 0.20;
16 T1_P = 350e6;
17 T1_vht = 230e3;
18 T1_vlt = 20e3;
19 x_T1 = 0.10;
20 T2_1_P = 100e6;
21 T2_1_vht = 127e3;
22 T2_1_vlt = 13.2e3;
23 x_T2 = 0.10;
24 x_line = 0.5; //onhm per km
25 V_base = V_g;
26 P_base = P_g;
27
28 // Calculations
29 T2_P = 3*T2_1_P;
30 T2_vht = sqrt(3)*T2_1_vht;
31 T2_vlt = T2_1_vlt;
32 V_base_line = (T1_vht/T1_vlt)*V_base;
33 V_base_m = V_base_line * (T2_vlt/T2_vht);
34 x_T1_base = x_T1 * (P_base/T1_P);
35 x_T2_base = x_T2 * (T2_vlt/V_base_m);
36 z_line_base = (V_base_line)^2/P_base;
37 x_line_pu = x_line * 1 / z_line_base;
38 P = P_m1 + P_m2;
39 P_pu = P / P_base;
40 V = V_m / V_base_m;
41 I = P_pu / V;
42 Vg = V + I * (%i * x_T1_base + %i * x_T2_base + %i *
    x_line_pu);
43 V_terminal = abs(Vg) * V_g;
44 printf("\n\n The generator terminal voltage = %.2f
    kV" ,V_terminal / 1e3)

```

Chapter 7

Network Calculations

Scilab code Exa 7.1 busadmittancematrix

```
1 //chapter 7
2 //Example 7.1
3 //Page 170
4 //busadmittancematrix
5 clear;clc;
6 //Given
7 //Voltage Sources
8 Ea = 1.5;
9 Eb = 1.5*(cos(-36.87 * %pi / 180) + %i * sin(-36.87
    * %pi / 180))
10 Ec = 1.5;
11 //admittances
12 Ya = -%i*0.8;
13 Yb = Ya;
14 Yc= Ya;
15 Yd = -%i*5;
16 Ye = -%i*8;
17 Yf = -%i*4;
18 Yg = -%i*2.5;
19 Yh = Yd;
20 //current sources
```

```

21 I1 = Ea * Ya;
22 I2 = Eb * Yb;
23 I3 = I1;
24 I4 = 0;
25 disp('Current Sources are')
26 printf("\n I1 = - j%.2f per unit", -imag(I1))
27 printf("\n I2 = %.2f - j%.2f per unit", real(I2), -
    imag(I2))
28 printf("\n I3 = - j%.2f per unit \n\n", -imag(I3))
29 //Self-admittances
30 Y11 = Yd + Yf + Ya;
31 Y22 = Yh + Yg + Yb;
32 Y33 = Ye + Yc + Yg + Yf;
33 Y44 = Yd + Ye + Yh;
34 disp('Self-admittances are')
35 printf("\n Y11 = - j%.2f per unit", -imag(Y11))
36 printf("\n Y22 = - j%.2f per unit", -imag(Y22))
37 printf("\n Y33 = - j%.2f per unit", -imag(Y33))
38 printf("\n Y44 = - j%.2f per unit\n\n", -imag(Y44))
39 //Mutual-admittances
40 Y12 = 0; Y21 = Y12;
41 Y13 = -Yf; Y31 = Y13;
42 Y14 = -Yd; Y41 = Y14;
43 Y23 = -Yg; Y32 = Y23;
44 Y24 = -Yh; Y42 = Y24;
45 Y34 = -Ye; Y43 = Y34;
46 disp('Mutual admittances are')
47 printf("\n Y12 = Y21 = %.2f per unit", imag(Y12))
48 printf("\n Y13 = Y31 = j%.2f per unit", imag(Y13))
49 printf("\n Y14 = Y41 = j%.2f per unit", imag(Y14))
50 printf("\n Y23 = Y32 = j%.2f per unit", imag(Y23))
51 printf("\n Y24 = Y42 = j%.2f per unit", imag(Y24))
52 printf("\n Y34 = Y43 = j%.2f per unit \n\n", imag(Y34)
    ))
53 //Matrix Form
54 I = [I1 ; I2 ; I3 ; I4];
55 Y = [Y11 Y12 Y13 Y14; Y21 Y22 Y23 Y24; Y31 Y32 Y33 Y34
    ; Y41 Y42 Y43 Y44];

```

```
56 disp('Current Vector =')
57 disp(I)
58 disp('Bus admittance matrix =')
59 disp(Y)
```

Scilab code Exa 7.2 solvingBAM

```
1 //chapter 7
2 //Example 7.2
3 //Page 171
4 //solvingBAM
5 clear;clc;
6 //Voltage Sources
7 Ea = 1.5;
8 Eb = 1.5*(cos(-36.87 * %pi / 180) + %i * sin(-36.87
    * %pi / 180))
9 Ec = 1.5;
10 //admittances
11 Ya = -%i*0.8;
12 Yb = Ya;
13 Yc= Ya;
14 Yd = -%i*5;
15 Ye = -%i*8;
16 Yf = -%i*4;
17 Yg = -%i*2.5;
18 Yh = Yd;
19 //current sources
20 I1 = Ea * Ya;
21 I2 = Eb * Yb;
22 I3 = I1;
23 I4 = 0;
24 //Self-admittances
25 Y11 = Yd + Yf + Ya;
```

```

26 Y22 = Yh + Yg + Yb;
27 Y33 = Ye + Yc + Yg + Yf;
28 Y44 = Yd + Ye + Yh;
29 //Mutual-admittances
30 Y12 = 0; Y21 = Y12;
31 Y13 = -Yf; Y31 = Y13;
32 Y14 = -Yd; Y41 = Y14;
33 Y23 = -Yg; Y32 = Y23;
34 Y24 = -Yh; Y42 = Y24;
35 Y34 = -Ye; Y43 = Y34;
36 //Matrix Form
37 I = [I1 ; I2 ; I3 ; I4];
38 Y = [Y11 Y12 Y13 Y14; Y21 Y22 Y23 Y24; Y31 Y32 Y33 Y34
      ; Y41 Y42 Y43 Y44];
39 V = Y\I;
40 disp('Node Voltages V1,V2,V3 and V4 in per unit is')
41 disp(V)
42 disp('In polar form')
43 printf("\n V1 = %.2f /%.2f per unit",abs(V(1,1)),
        atan(imag(V(1,1)),real(V(1,1))) * 180 / %pi)
44 printf("\n V2 = %.2f /%.2f per unit",abs(V(2,1)),
        atan(imag(V(2,1)),real(V(2,1))) * 180 / %pi)
45 printf("\n V3 = %.2f /%.2f per unit ",abs(V(3,1)),
        atan(imag(V(3,1)),real(V(3,1))) * 180 / %pi)
46 printf("\n V4 = %.2f /%.2f per unit \n\n",abs(V
        (4,1)),atan(imag(V(4,1)),real(V(4,1))) * 180 /
        %pi)

```

Scilab code Exa 7.3 matrixpartition

```

1 //chapter 7
2 //Example 7.3
3 //Page 177

```

```

4 // matrixpartition
5 clear;clc;
6 //Given
7 //Voltage Sources
8 Ea = 1.5;
9 Eb = 1.5*(cos(-36.87 * %pi / 180) + %i * sin(-36.87
    * %pi / 180))
10 Ec = 1.5;
11 //admittances
12 Ya = -%i*0.8;
13 Yb = Ya;
14 Yc= Ya;
15 Yd = -%i*5;
16 Ye = -%i*8;
17 Yf = -%i*4;
18 Yg = -%i*2.5;
19 Yh = Yd;
20 //Self-admittances
21 Y11 = Yd + Yf + Ya;
22 Y22 = Yh + Yg + Yb;
23 Y33 = Ye + Yg + Yf;
24 Y44 = Yd + Ye + Yh;
25 //Mutual-admittances
26 Y12 = 0;Y21 = Y12;
27 Y13 = -Yf;Y31 = Y13;
28 Y14 = -Yd;Y41 = Y14;
29 Y23 = -Yg;Y32 = Y23;
30 Y24 = -Yh;Y42 = Y24;
31 Y34 = -Ye;Y43 = Y34;
32 //Bus Impedance Matrix
33 Y = [Y11 Y12 Y13 Y14;Y21 Y22 Y23 Y24;Y31 Y32 Y33 Y34
    ;Y41 Y42 Y43 Y44];
34 K = Y(1:2,1:2);
35 L = Y(1:2,3:4);
36 L_T = Y(3:4,1:2);
37 M = Y(3:4,3:4);
38 M_1 = inv(M);
39 LMT = L * M_1 * L_T;

```

```

40 Ybus = K - LMT;
41 Y_12 = - Ybus(1,2);
42 Y_10 = Ybus(1,1) - Y_12;
43 Y_20 = Y_10;
44 printf("\n Admittance between buses 1 and 2 = - j%.4
        f per unit\n",-imag(Y_12))
45 printf("\n Admittance between buse 1 and reference
        bus = - j%.4f per unit\n",-imag(Y_10))
46 printf("\n Admittance between buse 2 and reference
        bus = - j%.4f per unit\n",-imag(Y_20))
47 Z = 1/Y_12 + 1/Y_10 + 1/Y_20;
48 I = (Ea-Eb) / Z;
49 printf("\n I = %.2f /%.2f per unit \n",abs(I),atan(
        imag(I),real(I)) * 180 / %pi)
50 Pa = Ea * I';
51 printf("\n Power out of source ''a'' = %.3f + j%.3f
        per unit \n",real(Pa),imag(Pa))
52 Pb = Eb * I';
53 printf("\n Power out of source ''b'' = %.3f - j%.3f
        per unit \n",real(Pb),-imag(Pb))
54 Var = (abs(I))^2 * imag(Z);
55 printf("\n Reactie voltamperes in circuit equivalent
        = %.3f per unit \n",Var)
56 V_1 = Ea - I/Y_10;
57 printf("\n Voltage at node 1 = %.3f - j%.3f per unit
        \n",real(V_1),-imag(V_1))

```

Scilab code Exa 7.4 matrixmanipulation

```

1 //chapter 7
2 //Example 7.4
3 //Page 177
4 //matrixmanipulation

```

```

5 clear;clc;
6 //admittances
7 Ya = -%i*0.8;
8 Yb = Ya;
9 Yc= Ya;
10 Yd = -%i*5;
11 Ye = -%i*8;
12 Yf = -%i*4;
13 Yg = -%i*2.5;
14 Yh = Yd;
15 //Self-admittances
16 Y11 = Yd + Yf + Ya;
17 Y22 = Yh + Yg + Yb;
18 Y33 = Ye + Yg + Yf;
19 Y44 = Yd + Ye + Yh;
20 //Mutual-admittances
21 Y12 = 0;Y21 = Y12;
22 Y13 = -Yf;Y31 = Y13;
23 Y14 = -Yd;Y41 = Y14;
24 Y23 = -Yg;Y32 = Y23;
25 Y24 = -Yh;Y42 = Y24;
26 Y34 = -Ye;Y43 = Y34;
27 //Bus Impedance Matrix
28 Y = [Y11 Y12 Y13 Y14;Y21 Y22 Y23 Y24;Y31 Y32 Y33 Y34
       ;Y41 Y42 Y43 Y44];
29 //Removing node 4
30 [row_4,column_4] = size(Y)
31 Y_bus_4 = zeros(row_4-1,column_4-1);
32 for a = 1:row_4-1
33     for b = 1:column_4-1
34         Y_bus_4(a,b) = Y(a,b) - (Y(a,column_4) * Y(row_4
               ,b) / Y(row_4,column_4))
35     end
36 end
37 disp('Y bus matrix after removing node four')
38 disp(Y_bus_4)
39 //Removing node 3
40 [row_3,column_3] = size(Y_bus_4)

```

```

41 Y_bus_3 = zeros(row_3-1,column_3-1);
42 for c = 1:row_3-1
43     for d = 1:column_3-1
44         Y_bus_3(c,d) = Y_bus_4(c,d) - (Y_bus_4(c,
45             column_3) * Y_bus_4(row_3,d) / Y_bus_4(row_3,
46             column_3))
47     end
48 end
49 disp('Y bus matrix after removing node three')
50 disp(Y_bus_3)

```

Scilab code Exa 7.5 introcapacitor

```

1 //chapter 7
2 //Example 7.5
3 //Page 181
4 //introcapacitor
5 clear;clc;
6 //Voltage Sources
7 Ea = 1.5;
8 Eb = 1.5*(cos(-36.87 * %pi / 180) + %i * sin(-36.87
    * %pi / 180))
9 Ec = 1.5;
10 //admittances
11 Ya = -%i*0.8;
12 Yb = Ya;
13 Yc= Ya;
14 Yd = -%i*5;
15 Ye = -%i*8;
16 Yf = -%i*4;
17 Yg = -%i*2.5;
18 Yh = Yd;
19 //Value of capacitor introduced in node 4

```

```

20 C = 5.0 ; //in per unit
21 Xc = %i*C;
22 //current sources
23 I1 = Ea * Ya;
24 I2 = Eb * Yb;
25 I3 = I1;
26 I4 = 0;
27 //Self-admittances
28 Y11 = Yd + Yf + Ya;
29 Y22 = Yh + Yg + Yb;
30 Y33 = Ye + Yc + Yg + Yf;
31 Y44 = Yd + Ye + Yh;
32 //Mutual-admittances
33 Y12 = 0; Y21 = Y12;
34 Y13 = -Yf; Y31 = Y13;
35 Y14 = -Yd; Y41 = Y14;
36 Y23 = -Yg; Y32 = Y23;
37 Y24 = -Yh; Y42 = Y24;
38 Y34 = -Ye; Y43 = Y34;
39 //Matrix Form
40 I = [I1 ; I2 ; I3 ; I4];
41 Y = [Y11 Y12 Y13 Y14;Y21 Y22 Y23 Y24;Y31 Y32 Y33 Y34
      ;Y41 Y42 Y43 Y44];
42 V = Y\I;
43 E_th = V(4,1);
44 Z = inv(Y);
45 Z_th = Z(4,4);
46 I_c = E_th / (Z_th - Xc);
47 disp('Thevenin equivalent of the circuit behind node
        four')
48 printf("\n Eth = %.2f /%.2f per unit \n\n",abs(E_th)
      ),atan(imag(E_th),real(E_th)) * 180 / %pi)
49 disp('Thevenin equivalent impedance')
50 printf("\n Z_th = j%.2f per unit \n\n",imag(Z_th))
51 disp('Current drawn by the capacitor')
52 printf("\n Ic = %.2f /%.2f per unit \n\n",abs(I_c),
      atan(imag(I_c),real(I_c)) * 180 / %pi)

```

Scilab code Exa 7.6 currentinjection

```
1 //chapter 7
2 //Example 7.6
3 //Page 181
4 //currentinjection
5 clear;clc;
6 //Voltage Sources
7 Ea = 1.5;
8 Eb = 1.5*(cos(-36.87 * %pi / 180) + %i * sin(-36.87
   * %pi / 180))
9 Ec = 1.5;
10 //admittances
11 Ya = -%i*0.8;
12 Yb = Ya;
13 Yc= Ya;
14 Yd = -%i*5;
15 Ye = -%i*8;
16 Yf = -%i*4;
17 Yg = -%i*2.5;
18 Yh = Yd;
19 //current sources
20 I1 = Ea * Ya;
21 I2 = Eb * Yb;
22 I3 = I1;
23 I4 = 0;
24 //Current Injected
25 I4_1 = -0.316 * (cos(78.03 * %pi / 180) + %i * sin
   (78.03 * %pi / 180));
26 //Self-admittances
27 Y11 = Yd + Yf + Ya;
28 Y22 = Yh + Yg + Yb;
```

```

29 Y33 = Ye + Yc + Yg + Yf;
30 Y44 = Yd + Ye + Yh;
31 //Mutual-admittances
32 Y12 = 0; Y21 = Y12;
33 Y13 = -Yf; Y31 = Y13;
34 Y14 = -Yd; Y41 = Y14;
35 Y23 = -Yg; Y32 = Y23;
36 Y24 = -Yh; Y42 = Y24;
37 Y34 = -Ye; Y43 = Y34;
38 //Matrix Form
39 I = [I1 ; I2 ; I3 ; I4];
40 Y = [Y11 Y12 Y13 Y14; Y21 Y22 Y23 Y24; Y31 Y32 Y33 Y34
      ; Y41 Y42 Y43 Y44];
41 V = Y\I;
42 Z = inv(Y);
43 V_ci_1 = I4_1 * Z(1,4);
44 V_ci_2 = I4_1 * Z(2,4);
45 V_ci_3 = I4_1 * Z(3,4);
46 V_ci_4 = I4_1 * Z(4,4);
47 disp('Voltages with all emfs shorted')
48 printf("\n V1 = %.2f /%.2f per unit", abs(V_ci_1),
       atan(imag(V_ci_1), real(V_ci_1)) * 180 / %pi)
49 printf("\n V2 = %.2f /%.2f per unit", abs(V_ci_2),
       atan(imag(V_ci_2), real(V_ci_2)) * 180 / %pi)
50 printf("\n V3 = %.2f /%.2f per unit ", abs(V_ci_3),
       atan(imag(V_ci_3), real(V_ci_3)) * 180 / %pi)
51 printf("\n V4 = %.2f /%.2f per unit \n\n", abs(
       V_ci_4), atan(imag(V_ci_4), real(V_ci_4)) * 180 /
       %pi)
52 disp('Resulting voltages are determined by
superposition of voltages caused by injected
current and emfs shorted to the node voltage')
53 V_new_1 = V(1,1) + V_ci_1;
54 V_new_2 = V(2,1) + V_ci_2;
55 V_new_3 = V(3,1) + V_ci_3;
56 V_new_4 = V(4,1) + V_ci_4;
57 printf("\n V1 = %.2f /%.2f per unit", abs(V_new_1),
       atan(imag(V_new_1), real(V_new_1)) * 180 / %pi)

```

```

58 printf("\n V2 = %.2f /%.2f per unit",abs(V_new_2),
      atan(imag(V_new_2),real(V_new_2)) * 180 / %pi)
59 printf("\n V3 = %.2f /%.2f per unit ",abs(V_new_3),
      atan(imag(V_new_3),real(V_new_3)) * 180 / %pi)
60 printf("\n V4 = %.2f /%.2f per unit \n\n",abs(
      V_new_4),atan(imag(V_new_4),real(V_new_4)) * 180
      / %pi)

```

Scilab code Exa 7.7 matrixmodification

```

1 //chapter 7
2 //Example 7.7
3 //Page 186
4 //matrixmodification
5 clear;clc;
6 //Voltage Sources
7 Ea = 1.5;
8 Eb = 1.5*(cos(-36.87 * %pi / 180) + %i * sin(-36.87
   * %pi / 180))
9 Ec = 1.5;
10 //admittances
11 Ya = -%i*0.8;
12 Yb = Ya;
13 Yc= Ya;
14 Yd = -%i*5;
15 Ye = -%i*8;
16 Yf = -%i*4;
17 Yg = -%i*2.5;
18 Yh = Yd;
19 //Capacitor
20 Zb = -%i * 5
21 //current sources
22 I1 = Ea * Ya;

```

```

23 I2 = Eb * Yb;
24 I3 = I1;
25 I4 = 0;
26 // Self-admittances
27 Y11 = Yd + Yf + Ya;
28 Y22 = Yh + Yg + Yb;
29 Y33 = Ye + Yc + Yg + Yf;
30 Y44 = Yd + Ye + Yh;
31 // Mutual-admittances
32 Y12 = 0; Y21 = Y12;
33 Y13 = -Yf; Y31 = Y13;
34 Y14 = -Yd; Y41 = Y14;
35 Y23 = -Yg; Y32 = Y23;
36 Y24 = -Yh; Y42 = Y24;
37 Y34 = -Ye; Y43 = Y34;
38 // Matrix Form
39 I = [I1 ; I2 ; I3 ; I4];
40 Y = [Y11 Y12 Y13 Y14; Y21 Y22 Y23 Y24; Y31 Y32 Y33 Y34
      ; Y41 Y42 Y43 Y44];
41 V = Y\I;
42 Z = inv(Y);
43 disp('Original bus impedance matrix')
44 disp(Z)
45 [m,n] = size(Z)
46 for i = 1:m
47     for j = 1:n
48         Z(5,i) = Z(i,j);
49         Z(i,5) = Z(i,j)
50     end
51 end
52 Z(5,5) = Z(4,4) + Zb;
53 disp('Modified bus impedance matrix')
54 disp(Z)
55 [m1,n1] = size(Z);
56 Z_new = zeros(m1-1,n1-1);
57 for c = 1:m1-1
58     for d = 1:n1-1
59         Z_new(c,d) = Z(c,d) - ((Z(c,5)*Z(5,d)) / Z(5,5))

```

```

;
60    end
61 end
62 disp('Modified bus impedance matrix after
       eliminating fifth row and column')
63 disp(Z_new)
64 V_4 = Z_new(4,:) * I;
65 printf("\n V4 = %.2f /%.2f per unit \n\n",abs(V_4),
       atan(imag(V_4),real(V_4)) * 180 / %pi)
66 disp('V4 same as found in Example 7.6')

```

Scilab code Exa 7.8 directZbus

```

1 //chapter 7
2 //Example 7.8
3 //Page 187
4 //directZbus
5 clear;clc;
6 //Given Impedances
7 Z10 = %i*1.2;
8 Z21 = %i*0.2;
9 Z23 = %i*0.15;
10 Z13 = %i*0.3;
11 Z30 = %i*1.5;
12 //1*1 bus
13 Zbus = Z10;
14 disp('1X1 bus impedance matrix with bus 1 and
       reference bus')
15 disp(Zbus)
16 //to establish bus 2
17 [m,n] = size(Zbus)
18 for i = 1:m
19     for j = 1:n

```

```

20     Zbus(2,i) = Zbus(i,j);
21     Zbus(i,2) = Zbus(i,j)
22     end
23 end
24 Zbus(2,2) = Z10 + Z21;
25 disp('After establishing bus 2')
26 disp(Zbus)
27 //to establish bus 3 with impedance connecting it to
    bus 1
28 [m,n] = size(Zbus)
29 for i = 1:m
30     for j = 1
31         Zbus(3,i) = Zbus(i,j);
32         Zbus(i,3) = Zbus(i,j);
33     end
34 end
35 Zbus(3,3) = Z10 + Z13;
36 disp('Connecting a impedance between bus 3 and 1')
37 disp(Zbus)
38 //to add an impedance from bus 3 to reference
39 [m,n] = size(Zbus)
40 for i = 1:m
41     for j = 1:n
42         Zbus(4,i) = Zbus(i,j);
43         Zbus(i,4) = Zbus(i,j)
44     end
45 end
46 Zbus(4,4) = Zbus(3,3) + Z30;
47 disp('After adding impedance from bus 3 to reference
    ')
48 disp(Zbus)
49 [m1,n1] = size(Zbus);
50 Z_new = zeros(m1-1,n1-1);
51 for c = 1:m1-1
52     for d = 1:n1-1
53         Z_new(c,d) = Zbus(c,d) - ((Zbus(c,4)*Zbus(4,d))
            / Zbus(4,4));
54     end

```

```

55 end
56 disp('After elemination of 4th row and column')
57 disp(Z_new)
58 //to add the impedance between buses 2 and 3
59 Z_new(1,4) = Z_new(1,2) - Z_new(1,3);
60 Z_new(2,4) = Z_new(2,2) - Z_new(2,3);
61 Z_new(3,4) = Z_new(3,2) - Z_new(3,3);
62 Z_new(4,1) = Z_new(1,4);
63 Z_new(4,2) = Z_new(2,4);
64 Z_new(4,3) = Z_new(3,4);
65 Z_new(4,4) = Z23 + Z_new(2,2) + Z_new(3,3) - 2*Z_new
    (2,3);
66 disp('After adding impedance between buses 2 and 3')
67 disp(Z_new)
68 [m1,n1] = size(Z_new);
69 Zbus_new = zeros(m1-1,n1-1);
70 for c = 1:m1-1
71     for d = 1:n1-1
72         Zbus_new(c,d) = Z_new(c,d) - ((Z_new(c,4)*Z_new
            (4,d)) / Z_new(4,4));
73     end
74 end
75 disp('The Bus Impedance Matrix is')
76 disp(Zbus_new)

```

Scilab code Exa 7.9 impedacedetermination

```

1 //chapter 7
2 //Example 7.9
3 //Page 190
4 //impedacedetermination
5 clear;clc;
6 //Given Impedances

```

```
7 Z10 = %i*1.2;
8 Z21 = %i*0.2;
9 Z23 = %i*0.15;
10 Z13 = %i*0.3;
11 Z30 = %i*1.5;
12 //Solution
13 Z_eq = (Z13 * (Z21+Z23) / (Z13+Z21+Z23));
14 Z11 = Z10 * (Z30 + Z_eq) / (Z10 + Z30 + Z_eq);
15 disp('Z11 is given by')
16 disp(Z11)
```

Chapter 8

Load Flow Solutions And Control

Scilab code Exa 8.1 NewtonRaphson

```
1 //Chapter 8
2 //Page 200
3 //Example 8.1
4 //NewtonRaphson
5 clear;clc;
6 //Given
7 P = 100e6;
8 V = 138e3;
9 //From Table 8.1
10 R_12 = 0.042;R_15 = 0.031;R_23 = 0.031;
11 R_34 = 0.084;R_25 = 0.053;R_45 = 0.063;
12 X_12 = 0.168;X_15 = 0.126;X_23 = 0.126;
13 X_34 = 0.336;X_25 = 0.210;X_45 = 0.252;
14 //From Table 8.2
15 V1 = 1.04;V2 = 1;V3 = 1.02;V4 = 1;V5 = 1;
16 P_2 = 115e6;
17 //Calculation
18 Y_21 = - 1 / (R_12 + %i * X_12);
19 printf("\n Y21 = %.2f /%.2f per unit",abs(Y_21),
```

```

        atan(imag(Y_21),real(Y_21))*180/%pi)
20 Y_23 = - 1 / (R_23 + %i * X_23);
21 printf("\n Y23 = %.2f /%.2f per unit \n\n",abs(Y_23),
        ),atan(imag(Y_23),real(Y_23))*180/%pi)
22 Y_21mag = abs(Y_21);Y_21ang = atan(imag(Y_21),real(
        Y_21));
23 Y_23mag = abs(Y_23);Y_23ang = atan(imag(Y_23),real(
        Y_23));
24 Y_22 = - Y_21 - Y_23;
25 Y_24 = 0;Y_25 = 0;
26 P0_2calc = (V2 * V1 * Y_21mag * cos(Y_21ang)) - (V2
    * V2 * Y_21mag * cos(Y_21ang)) - (V2 * V2 *
    Y_23mag * cos(Y_23ang)) + (V2 * V3 * Y_23mag *
    cos(Y_23ang));
27 P_2scheduled = - P_2 / P;
28 printf("\n Scheduled power into the network at bus 2
    is %.2f per unit\n",P_2scheduled)
29 delta_P0_2 = P_2scheduled - P0_2calc;
30 delP_2_3 = - V2 * V3 * Y_23mag * sin(Y_23ang);
31 printf("\nDifference between calculated value and
    scheduled value = %.4f per unit\n",delta_P0_2)
32 printf("\nThe value of the second element in the
    first row of the Jacobian = %.4f per unit \n",
    delP_2_3)

```

Scilab code Exa 8.2 Thevnin

```

1 //Chapter 8
2 //Page 210
3 //Example 8.2
4 //Thevnin
5 clear;clc;
6 //Given

```

```

7 Zth = %i * 0.2; Xg = %i * 1;
8 Vt = 0.97;
9 I = 0.8 - %i* 0.2;
10 Vt_b =1;
11 //Calculations
12 //a
13 S = Vt * I';
14 Eg = Vt + Xg * I;
15 printf("\n P = %.3f per unit \n Q = %.3f per unit\n",
       ,real(S),imag(S))
16 printf("\n Eg = %.2f /%.2f per unit \n" ,abs(Eg),
       atan(imag(Eg),real(Eg))*180/%pi)
17 //b
18 Eth = Vt - Zth * I;
19 delta = asin(real(S)) * abs(Zth) / (abs(Eth) * Vt_b)
   );
20 printf("\n Eth = %.2f /%.2f per unit \n" ,abs(Eth),
       atan(imag(Eth),real(Eth))*180/%pi)
21 printf("\n Phase angle of Vt = %.2f \n" ,delta*180/
       %pi)
22 ang = (atan(imag(Eth),real(Eth)) + delta)*180/%pi;
23 Vt_b1 = Vt_b * (cos(ang * %pi / 180)+ %i * sin(ang *
       %pi / 180));
24 I_b = (Vt_b1 - Eth) / Zth;
25 printf("\n I_b = %.2f /%.2f per unit \n" ,abs(I_b),
       atan(imag(I_b),real(I_b))*180/%pi)
26 Eg_b = Vt_b1 + Xg * I_b;
27 S_b = Vt_b1 * I_b';
28 printf("\n P = %.3f per unit \n Q = %.3f per unit\n",
       ,real(S_b),imag(S_b))
29 printf("\n Eg = %.2f /%.2f per unit \n" ,abs(Eg_b),
       atan(imag(Eg_b),real(Eg_b))*180/%pi)

```

Scilab code Exa 8.3 TranformerControl

```
1 //Chapter 8
2 //Page 218
3 //Example 8.3
4 //TranformerControl
5 clear;clc;
6 //Given
7 Z = 0.8 + %i * 0.6;
8 V2 = 1;
9 Z_Ta = %i * 0.1;Z_Tb = %i * 0.1;
10 a=1.05;
11 I2 = - V2 / Z;
12 Y21_Ta = - 1/Z_Ta;Y22_Ta = 1/Z_Ta;
13 disp('For transformer Ta Y21 and Y22 in per unit is ')
14 disp(Y21_Ta);disp(Y22_Ta);
15 Y21_Tb = - (1/Z_Ta) / a;Y22_Tb = (1/Z_Ta) / a^2;
16 disp('For transformer Tb Y21 and Y22 in per unit is ')
17 disp(Y21_Tb);disp(Y22_Tb);
18 Y21 = Y21_Ta + Y21_Tb;Y22 = Y22_Ta + Y22_Tb;
19 disp('For the two transformers in parallel')
20 disp(Y21,'Y21 in per unit');disp(Y22,'Y22 in per
    unit');
21 V1 = (I2 - Y22 * V2) / Y21;
22 disp(V1,'V1 in per unit =')
23 V_1_2 = V1 - V2;
24 disp(V_1_2,'Difference between V1 and V2 in per unit
    ')
25 I_Ta = V_1_2 * Y22_Ta;
26 I_Tb_a1 = -I2 - I_Ta;
27 S_Ta = V2 * I_Ta';
28 S_Tb = V2 * I_Tb_a1';
29 disp('Complex power transmitted from the two
    transformers to the load')
30 disp(S_Ta,'From transformer Ta in per unit')
31 disp(S_Tb,'From transformer Tb in per unit')
```

Scilab code Exa 8.4 Tapchange

```
1 //Chapter 8
2 //Page 221
3 //Example 8.4
4 //Tapchange
5 clear;clc;
6 //Given
7 Z = 0.8 + %i * 0.6;
8 V2 = 1;
9 Z_Ta = %i * 0.1;Z_Tb = %i * 0.1;
10 Z1_Tb = %i*0.1;Z2_Tb = %i*0.1;
11 a=1 * (cos(3*pi/180) + %i * sin(3*pi/180));
12 I2 = - V2 / Z;
13 Y21_Ta = - 1/Z_Ta;Y22_Ta = 1/Z_Ta;
14 Y21_Tb = Y21_Ta / a';Y22_Tb = Y22_Ta / (abs(a))^2;
15 printf("\n Y21 = %.2f /%.2f per unit \n",abs(Y21_Tb)
    ),atan(imag(Y21_Tb),real(Y21_Tb))*180/pi)
16 printf("\n Y21 = -%.2f j per unit \n",abs(Y22_Tb))
17 Y21 = Y21_Ta + Y21_Tb;Y22 = Y22_Ta + Y22_Tb;
18 disp('For the two transformers in parallel')
19 disp(Y21,'Y21 in per unit');disp(Y22,'Y22 in per
    unit');
20 V1 = (I2 - Y22 * V2) / Y21;
21 disp(V1,'V1 in per unit =')
22 V_1_2 = V1 - V2;
23 disp(V_1_2,'Difference between V1 and V2 in per unit
    ')
24 I_Ta = V_1_2 * Y22_Ta;
25 I_Tb_a1 = -I2 - I_Ta;
26 S_Ta = V2 * I_Ta';
27 S_Tb = V2 * I_Tb_a1';
```

```
28 disp('Complex power transmitted from the two
        transformers to the load')
29 disp(S_Ta, 'From transformer Ta in per unit')
30 disp(S_Tb, 'From transformer Tb in per unit')
31 V = a - V2;
32 I = I2/2;
33 I_circ = V / (Z1_Tb + Z2_Tb);
34 I_Ta_1 = - I - I_circ;
35 I_Tb_1 = -I + I_circ;
36 S_Ta_1 = V2 * I_Ta_1';
37 S_Tb_1 = V2 * I_Tb_1';
38 disp('Complex power transmitted from the two
        transformers to the load')
39 disp(S_Ta_1, 'From transformer Ta in per unit')
40 disp(S_Tb_1, 'From transformer Tb in per unit')
```

Chapter 9

Economic Operation Of Power Systems

Scilab code Exa 9.1 loaddistribution

```
1 //Chapter 9
2 //Page 231
3 //Example 9.1
4 //loaddistribution
5 clear;clc;
6 dF_dP = [0.008 8;0.0096 6.4];
7 P1_min = 100;
8 l = [7.84 8.8 9.6 10.4 11.2 12 12.4 13];
9 P2_p1min = (l(1) - dF_dP(2,2)) / dF_dP(2,1);
10 disp('Outputs of each unit and total output for
         various values of incremental fuel cost')
11 printf("\n Plant \t Unit 1 P1 \t Unit 2 P2 \t P1+P2"
      )
12 printf("\n %.2f \t %.2f \t %.2f \t %.2f",l(1),P1_min
      ,P2_p1min,P1_min+P2_p1min)
13 for n = 2:8
14     P1 = (l(n) - dF_dP(1,2)) / dF_dP(1,1);
15     P2 = (l(n) - dF_dP(2,2)) / dF_dP(2,1);
16     printf("\n %.2f \t %.2f \t %.2f \t %.2f",l(n),P1
```

```

    ,P2 ,P1+P2)
17 end
18 def( '[y]=mysol(P)', '[y]=[P(1)+P(2)-1000;0.008*P(1)
      -0.0096*P(2)+8-6.4]');
19 Presult = fsolve([1,1],mysol);
20 printf("\n\n")
21 disp(Presult,'The allocation of load between units
      for the minimum cost of various total loads in MW
      (P1 followed by P2)')
22 l_result = dF_dP(2,1) * Presult(2) + dF_dP(2,2);
23 disp(l_result,'Incremental fuels cost for the above
      mentioned load is')

```

Scilab code Exa 9.2 integrate

```

1 //Chapter 9
2 //Page 234
3 //Example 9.2
4 //integrate
5 clear;clc;
6 U1 = integrate('(0.008 * P1 + 8)', 'P1', 400, 450);
7 U2 = integrate('(0.0096 * P2 + 6.4)', 'P2', 450, 500);
8 U = U1 - abs(U2);
9 disp(U1,'Increase in cost for unit 1 in $ per hour
      is')
10 disp(abs(U2),'Increase in cost for unit 2 in $ per
      hour is')
11 disp(U,'Net increase in cost in $ per hour is')

```

Scilab code Exa 9.3 losscoeff

```
1 //Chapter 9
2 //Page 236
3 //Example 9.3
4 //losscoeff
5 clear;clc;
6 I1 = 1;I2 = 0.8;
7 V3 = 1;pf1 =1;pf2 = pf1;pf3 = pf1;
8 Za = 0.04 + %i * 0.16;Ra = real(Za);
9 Zb = 0.03 + %i * 0.12;Rb = real(Zb);
10 Zc = 0.02 + %i * 0.08;Rc = real(Zc);
11 V1 = V3 + I1 * Za;disp(V1,'Voltage at bus 1,V1 in
per unit')
12 V2 = V3 + I2 * Zb;disp(V2,'Voltage at bus 2,V2 in
per unit')
13 disp('Transmission Loss Co-efficients')
14 B11 = (Ra + Rc) / (abs(V1) * pf1)^2;disp(B11,'B11 in
per unit')
15 B12 = Rc / (abs(V1) * abs(V2) * pf1 * pf2);disp(B12,
'B12 in per unit')
16 B22 = (Rb + Rc) / (abs(V2) * pf2)^2;disp(B22,'B22 in
per unit')
```

Scilab code Exa 9.4 loss

```
1 //Chapter 9
2 //Page 237
3 //Example 9.4
4 //loss
5 clear;clc;
6 I1 = 1;I2 = 0.8;
7 V3 = 1;pf1 =1;pf2 = pf1;pf3 = pf1;
```

```

8 Za = 0.04 + %i * 0.16; Ra = real(Za);
9 Zb = 0.03 + %i * 0.12; Rb = real(Zb);
10 Zc = 0.02 + %i * 0.08; Rc = real(Zc);
11 V1 = V3 + I1 * Za;
12 V2 = V3 + I2 * Zb;
13 B11 = (Ra + Rc) / (abs(V1) * pf1)^2;
14 B12 = Rc / (abs(V1) * abs(V2) * pf1 * pf2);
15 B22 = (Rb + Rc) / (abs(V2) * pf2)^2;
16 P1 = real(I1 * V1); disp(P1, 'P1 in per unit')
17 P2 = real(I2 * V2); disp(P2, 'P2 in per unit')
18 PL = (P1)^2 * B11 + 2 * P1 * P2 * B12 + (P2)^2 * B22
      ; disp(PL, 'Loss calculated using loss coefficients
      in per unit is')
19 PL_I2R = I1^2 * Ra + (I1+I2)^2 * Rc + I2^2 * Rb; disp
      (PL_I2R, 'Loss calculated using current and
      resistance in per unit is')

```

Scilab code Exa 9.5 generation

```

1 //Chapter 9
2 //Page 240
3 //Example 9.5
4 //generation
5 clear;clc;
6 l = 12.5;
7 dF_dP = [ 0.01 8.5;0.015 9.5];
8 B22 = 0;B12 = 0;//since all the load is at plant 2
9 P1_trans = 200;
10 PL_trans = 16;
11 B11 = PL_trans / P1_trans^2;
12 printf("\n Penalty factors are \n L1 = 1 / (1 - %fP1
      ) \n L2 = 1",2*B11)
13 P1 = (1 - dF_dP(1,2)) / (2*B11 * l + dF_dP(1,1));

```

```

14 P2 = (1 - dF_dP(2,2)) / dF_dP(2,1);
15 PL = B11 * P1^2;
16 Pr = P1 + P2 - PL;
17 printf("\n Required generation from plant \n P1 = %.
.0fMW \n P2 = %.0fMW",P1,P2)
18 printf("\n Power loss in transmission is %.0fMW",PL)
19 printf("\n The delivered load is %.0fMW",Pr)

```

Scilab code Exa 9.6 savings

```

1 //Chapter 9
2 //Page 241
3 //Example 9.6
4 //savings
5 clear;clc;
6 l = 12.5;
7 dF_dP = [ 0.01 8.5;0.015 9.5];
8 B22 = 0;B12 = 0;//since all the load is at plant 2
9 P1_trans = 200;
10 PL_trans = 16;
11 B11 = PL_trans / P1_trans^2;
12 P1 = (1 - dF_dP(1,2)) / (2*B11 * l + dF_dP(1,1));
13 P2 = (1 - dF_dP(2,2)) / dF_dP(2,1);
14 PL = B11 * P1^2;
15 Pr = P1 + P2 - PL;
16 deff('[y]=mysol(P)', '[y]=[0.01*P(1)-0.015*P(2)
+8.5-9.5;P(1)+P(2)-0.0004*(P(1))^2-384]');
17 Presult=fsolve([1,1],mysol);
18 disp(Presult,'Values of P1 and P2 in MW')
19 U1 = integrate('(0.010 * P1 + 8.5)', 'P1',P1_trans,
Presult(1,1));
20 U2 = integrate('-(0.015 * P2 + 9.5)', 'P2',P1_trans,
Presult(1,2));

```

```
21 disp(U1,'Increase in fuel cost due to increase in  
load on plant 1 in $ per hour')  
22 disp(U2,'Increase in fuel cost due to increase in  
load on plant 2 in $ per hour')  
23 disp(U1 - U2,'The net savings by accounting for  
transmission loss in scheduling the received load  
of 384MW in $ per hour is')
```

Chapter 10

Symmetrical Three Phase Faults

check Appendix [AP 1](#) for dependency:

`pucalc.sci`

Scilab code Exa 10.1 unloadedfault

```
1 //Chapter 10
2 //Example 10.1
3 //Page 253
4 //unloadedfault
5 //run clear command then execute dependancy file and
   then the source file
6 //dependency file is pucalc.sci
7 clc;
8 //Given
9 P_g1 = 50e6;
10 V_g1 = 13.8e3;
11 P_g2 = 25e6;
12 V_g2 = 13.8e3;
13 P_t = 75e6;
14 V_t_lt = 13.8e3;
```

```

15 V_t_ht = 69e3;
16 X11_g = 0.25;
17 X11_t = 0.10;
18 Vbase = 69e3;
19 Pbase = 75e6;
20 Vbase_lt = 13.8e3;
21 V_ht = 66e3;
22 X11_d_g1 = pucalc(X11_g, V_t_lt, Vbase_lt, Pbase, P_g1);
23 X11_d_g2 = pucalc(X11_g, V_t_lt, Vbase_lt, Pbase, P_g2);
24 E_g1 = V_ht / Vbase;
25 E_g2 = V_ht / Vbase;
26 disp('For Generator 1')
27 printf("Xd11 = %.3f per unit \n Eg1 = %.3f per unit
    \n", X11_d_g1, E_g1)
28 disp('For Generator 2')
29 printf("Xd11 = %.3f per unit \n Eg2 = %.3f per unit
    \n", X11_d_g2, E_g2)
30 X_g12 = (X11_d_g1 * X11_d_g2) / (X11_d_g1 + X11_d_g2);
31 I11 = E_g1 / (%i*(X_g12 + X11_t));
32 disp(I11, 'Subtransient current in the short circuit
    in per unit is')
33 Vdt = I11 * (%i*X11_t);
34 disp(Vdt, 'Voltage on the delta side of the
    transformer in per unit is')
35 I11_g1 = (E_g1 - Vdt) / (%i*X11_d_g1);
36 I11_g2 = (E_g2 - Vdt) / (%i*X11_d_g2);
37 disp('Subtransient current in generator 1 and 2 in
    per unit respectively')
38 disp(I11_g1)
39 disp(I11_g2)
40 Ibase = Pbase / (sqrt(3) * Vbase_lt);
41 I11_1 = abs(I11_g1) * Ibase;
42 I11_2 = abs(I11_g2) * Ibase;
43 disp('Subtransient current in generator 1 and 2 in
    Amperes respectively')
44 disp(I11_1)
45 disp(I11_2)

```

Scilab code Exa 10.2 loadedfault

```
1 //Chapter 10
2 //Example 10.2
3 //Page 256
4 //loadedfault
5 clear;clc;
6 //Given
7 Pgm = 30e6;
8 Vgm = 13.2e3;
9 Xgm = 0.20;
10 Xl = 0.10;
11 Pm = 20e6;pfm = 0.8;Vt_m = 12.8e3;
12 Pbase = Pgm;
13 Vbase = Vgm;
14 Vf = Vt_m / Vbase;
15 Ibase = Pbase / (sqrt(3) * Vbase);
16 I_L = (Pm / (pfm * sqrt(3) * Vt_m)) * (cos(36.9 *
    %pi/180) + %i * sin(36.9 * %pi / 180)) / Ibase;
17 disp(I_L,'Line Current in per unit is')
18 Vt_g = Vf + (%i * Xl) * I_L;
19 E11_g = Vt_g + (%i * Xgm) * I_L;
20 I11_g = E11_g / (%i * (Xgm + Xl));
21 I11_gA = Ibase * I11_g;
22 disp(I11_g,'Fault current in the generator side in
    per unit')
23 disp(I11_gA,'Fault current in the generator side in
    A')
24 E11_m = Vf - (%i * Xgm) * I_L;
25 I11_m = E11_m / (%i * (Xgm));
26 I11_mA = Ibase * I11_m;
27 disp(I11_m,'Fault current in the motor side in per
```

```

        unit')
28 disp(I11_mA,'Fault current in the motor side in A')
29 If = I11_g + I11_m;
30 disp(If,'Total Fault current in per unit')
31 disp(If * Ibase,'Total Fault current in A')

```

Scilab code Exa 10.3 thevninloadedfault

```

1 //Chapter 10
2 //Example 10.3
3 //Page 259
4 //thevninloadedfault
5 clear;clc;
6 //Given
7 Pgm = 30e6;
8 Vgm = 13.2e3;
9 Xgm = 0.20;
10 Xl = 0.10;
11 Pm = 20e6;pfm = 0.8;Vt_m = 12.8e3;
12 Pbase = Pgm;
13 Vbase = Vgm;
14 Vf = Vt_m / Vbase;
15 Ibase = Pbase / (sqrt(3) * Vbase);
16 I_L = (Pm / (pfm * sqrt(3) * Vt_m)) * (cos(36.9 *
    %pi/180) + %i * sin(36.9 * %pi / 180)) / Ibase;
17 Zth = (%i*(Xgm+Xl) * (%i * Xgm)) / (%i*(Xgm+Xl) + (
    %i * Xgm));
18 disp(Zth,'Zth in per unit')
19 I11_f = Vf / Zth;
20 disp(I11_f,'Subtransient fault current in per unit')
21 If_g = I11_f * (%i * Xgm) / (%i*(Xgm+Xl) + (%i * Xgm
    ));
22 If_m = I11_f * (%i * (Xgm + Xl)) / (%i*(Xgm+Xl) + (

```

```

        %i * Xgm));
23 I11_g = I_L + If_g ;
24 disp(I11_g,'Subtransient fault current in generator
           side in per unit')
25 I11_m = If_m - I_L ;
26 disp(I11_m,'Subtransient fault current in motor side
           in per unit')

```

Scilab code Exa 10.4 faultthrubus

```

1 //Chapter 10
2 //Example 10.4
3 //Page 265
4 //faultthrubus
5 clear;clc;
6 //Given
7 Pg1 = 270e6;
8 Pg3 = 225e6;
9 Pbase = 100e6;
10 V = 1;
11 X = 0.3;
12 Xg_b1 = X * Pbase /Pg1;
13 Xg_b3 = X * Pbase /Pg3;
14 y10 = 1 / (%i * Xg_b1);
15 y30 = 1 / (%i * Xg_b3);
16 y12 = 1 / (%i * 0.168);y15 = 1 / (%i * 0.126);
17 y23 = 1 / (%i * 0.126);y34 = 1 / (%i * 0.336);
18 y35 = 1 / (%i * 0.210);y45 = 1 / (%i * 0.252);
19 //Ybus by inspection
20 Ybus = zeros(5,5);
21 Ybus(1,1) = y10 + y12 + y15;
22 Ybus(2,2) = y12 + y23;
23 Ybus(3,3) = y30 + y23 + y35 + y34;

```

```

24 Ybus(4,4) = y34 + y45;
25 Ybus(5,5) = y45 + y15 + y35;
26 Ybus(1,2) = -y12; Ybus(2,1) = Ybus(1,2); Ybus(1,3) =
    0; Ybus(1,4) = 0;
27 Ybus(2,3) = -y23; Ybus(3,2E) = Ybus(2,3); Ybus(2,5) =
    0; Ybus(2,4) = 0;
28 Ybus(3,4) = -y34; Ybus(4,3) = Ybus(3,4); Ybus(3,1) =
    0;
29 Ybus(4,5) = -y45; Ybus(5,4) = Ybus(4,5); Ybus(4,1) =
    0; Ybus(4,2) = 0;
30 Ybus(1,5) = -y15; Ybus(5,1) = Ybus(1,5); Ybus(5,2) =
    0;
31 Ybus(3,5) = -y35; Ybus(5,3) = Ybus(3,5);
32 disp(Ybus, 'Ybus')
33 Zbus = inv(Ybus);
34 disp(Zbus, 'Zbus')
35 I11 = V / Zbus(4,4);
36 disp(I11, 'The subtransient current in a three-phase
    fault on bus 4 in per unit is')
37 V3 = V - I11 * Zbus(3,4);
38 V5 = V - I11 * Zbus(5,4);
39 disp(V3,V5, 'Voltages at bus 3 and 5 repectively in
    per unit')
40 I3 = V3 * y34;
41 I5 = V5 * y45;
42 disp(I3, 'Currents to fault from bus 3 in per unit')
43 disp(I5, 'Currents to fault from bus 5 in per unit')
44 disp(I3 + I5, 'Total current to fault in per unit')

```

Scilab code Exa 10.5 breakerrating

```

1 //Chapter 10
2 //Example 10.5

```

```

3 //Page 268
4 //breakerrating
5 clear;clc;
6 //Given
7 Pg = 25e6;Vg = 13.8e3;X11_dg = 0.15;
8 X11_dm = 0.20;Pmbase = 5e6;Vbasem = 6.9e3;
9 P_tr = 25e6;V_ht = 13.8e3;V_lt = 6.9e3;X_tr = 0.10;
10 Vbus_m = 6.9e3;
11 //the subtransient current in the fault
12 X11_dm1 = X11_dm * (P_tr / Pmbase);
13 Vf = 1;Xeqm = 1/(4*X11_dm1);Xeq_trg = X11_dg + X_tr
    ;
14 Zth = Xeqm * Xeq_trg / (Xeqm + Xeq_trg);
15 I11_f = Vf / (%i * Zth);
16 Ibase_vbus = P_tr / (sqrt(3) * Vbus_m);
17 I11_f_a = abs(I11_f) * Ibase_vbus;
18 printf("\n Fault current in per unit = -j%.0f \n",
        abs(I11_f))
19 printf("\n Fault current in amperes = %.0f \n",
        I11_f_a)
20 //the subtransient current in breaker A
21 Ig_f = I11_f * Xeq_trg / (Xeqm + Xeq_trg);
22 Im_f = 0.25 * (I11_f - Ig_f);
23 I11_pu = Ig_f + 3 * Im_f;
24 I11_a = I11_pu * Ibase_vbus;
25 printf("\n Subtransient current through breaker A in
        per unit is -j%.0f \n",abs(I11_pu))
26 printf("\n Subtransient current through breaker A in
        amperes is %.0f \n",abs(I11_a))
27 //Symmetrical short-circuit interrupting current in
    the fault and in breaker A
28 X11_dm2 = 1.5 * X11_dm1;
29 Xeqm1 = X11_dm2 / 4;
30 Zth_c = (Xeqm1 * Xeq_trg) / (Xeqm1 + Xeq_trg);
31 Ig_f1 = Vf * Xeqm1 / (Zth_c * (Xeqm1 + Xeq_trg));
32 Im_f1 = (Vf * Xeq_trg) / (4 * Zth_c * (Xeqm1 +
    Xeq_trg));
33 I11_1pu = Ig_f1 + 3 * Im_f1;

```

```
34 I11_1a = I11_1pu * Ibase_vbus;
35 disp(I11_1a,'Symmetrical Short circuit current to be
    interrupted in A')
36 I11_pu_cb = Ig_f1 + 4 * Im_f1;
37 I11_a_cb = I11_pu_cb * Ibase_vbus;
38 disp(I11_a_cb,'The short circuit current rating of
    breakers must be atleast(in amperes)')
39 Vcb = 15.5e3;I_ic = 8900;k = 2.67;
40 Iic = I_ic * k;
41 Icb = Vcb * I_ic / Vbus_m;
42 printf("\n The required capability of %.0f A is well
    below 80 percent of %.0f A and the breaker is
    suitable with respect to the short-circuit
    current\n",abs(I11_a_cb),abs(Icb))
```

Chapter 11

Symmetrical Components

Scilab code Exa 11.1 linecurrents

```
1 //Chapter 11
2 //Example 11.1
3 //Page 280
4 //linecurrents
5 clear;clc;
6
7 //Given
8 I_a = 10 * (cos(0) + %i * sin(0));
9 I_b = 10 * (cos(180 * %pi / 180) + %i * sin(180 *
    %pi / 180));
10 I_c = 0;
11 a = 1 * (cos(120 * %pi / 180) + %i * sin(120 * %pi /
    180));
12 //Phase 'a'
13 disp('Phase a')
14 I_a0=(1/3)*(I_a+I_b+I_c);
15 I_a1=(1/3)*(I_a+a*I_b+a^2*I_c);
16 I_a2=(1/3)*(I_a+a^2*I_b+a*I_c);
17 printf(" I_a0 = %.2f /%.2f A",abs(I_a0),atan(imag(
    I_a0),real(I_a0)) * 180 / %pi)
18 printf("\n I_a1 = %.2f /%.2f A",abs(I_a1),atan(imag(
```

```

(I_a1),real(I_a1)) * 180 / %pi)
19 printf("\n I_a2 = %.2f /%.2f A \n\n",abs(I_a2),atan
(imag(I_a2),real(I_a2)) * 180 / %pi)
20
21 //Phase 'b'
22 disp('Phase b')
23 I_b0 = I_a0;
24 I_b1=a^2*I_a1;
25 I_b2=a*I_a2;
26 printf(" I_b0 = %.2f /%.2f A",abs(I_b0),atan(imag(
I_b0),real(I_b0)) * 180 / %pi)
27 printf("\n I_b1 = %.2f /%.2f A",abs(I_b1),atan(imag
(I_b1),real(I_b1)) * 180 / %pi)
28 printf("\n I_b2 = %.2f /%.2f A \n\n",abs(I_b2),atan
(imag(I_b2),real(I_b2)) * 180 / %pi)
29
30 //Phase 'c'
31 disp('Phase c')
32 I_c0=I_a0;
33 I_c1=a*I_a1;
34 I_c2=a^2*I_a2;
35 printf(" I_c0 = %.2f /%.2f A",abs(I_c0),atan(imag(
I_c0),real(I_c0)) * 180 / %pi)
36 printf("\n I_c1 = %.2f /%.2f A",abs(I_c1),atan(imag
(I_c1),real(I_c1)) * 180 / %pi)
37 printf("\n I_c2 = %.2f /%.2f A \n\n",abs(I_c2),atan
(imag(I_c2),real(I_c2)) * 180 / %pi)

```

Scilab code Exa 11.2 sequence

```

1 //Chapter 11
2 //Example 11.2
3 //Page 285

```

```

4 //sequence
5 clear;clc;
6
7 //Give
8 V_ab = 0.8 * (cos(82.8 * %pi /180) + %i * sin(82.8 *
    %pi / 180));
9 V_bc = 1.2 * (cos(-41.4 * %pi /180) + %i * sin(-41.4
    * %pi / 180));
10 V_ca = 1 * (cos(180 * %pi /180) + %i * sin(180 * %pi
    / 180));
11 a = 1 * (cos(120 * %pi / 180) + %i * sin(120 * %pi /
    180));
12
13 //Symmetrical components of line voltage
14 //Since neutral connection is absent zero sequence
    components are absent
15 V_ab1=(1/3)*(V_ab+a*V_bc+a^2*V_ca);
16 V_ab2=(1/3)*(V_ab+a^2*V_bc+a*V_ca);
17
18 V_a1 = V_ab1 * (cos(-30 * %pi / 180) + %i * sin(-30
    * %pi / 180));
19 V_a2 = V_ab2 * (cos(30 * %pi / 180) + %i * sin(30 *
    %pi / 180));
20
21 r = 1 * (cos(0) + %i * sin(0));
22
23 I_a1 = V_a1 / r;
24 I_a2 = V_a2 / r;
25
26 V_A1 = -1 * %i * V_a1 ;
27 V_A2 = %i * V_a2 ;
28 V_A = V_A1 + V_A2;
29
30 V_B1 = a^2 * V_A1;
31 V_B2 = a * V_A2;
32 V_B = V_B1 + V_B2;
33
34 V_C1 = a * V_A1;

```

```

35 V_C2 = a^2 * V_A2;
36 V_C = V_C1 + V_C2;
37
38 V_AB = V_A - V_B;
39 V_BC = V_B - V_C;
40 V_CA = V_C - V_A;
41
42 I_A = V_A / r;
43 I_B = V_B / r;
44 I_C = V_C / r;
45
46 disp('Line-neutral voltages')
47 printf("\n V_AB = %.2f /%.2f per unit",abs(V_AB),
        atan(imag(V_AB),real(V_AB))*180/pi)
48 printf("\n V_BC = %.2f /%.2f per unit",abs(V_BC),
        atan(imag(V_BC),real(V_BC))*180/pi)
49 printf("\n V_CA = %.2f /%.2f per unit \n\n",abs(
        V_CA),atan(imag(V_CA),real(V_CA))*180/pi)
50
51 disp('Line-line voltages')
52 printf("\n V_AB = %.2f /%.2f per unit",abs(V_AB)/
        sqrt(3),atan(imag(V_AB),real(V_AB))*180/pi)
53 printf("\n V_BC = %.2f /%.2f per unit",abs(V_BC)/
        sqrt(3),atan(imag(V_BC),real(V_BC))*180/pi)
54 printf("\n V_CA = %.2f /%.2f per unit \n\n",abs(
        V_CA)/sqrt(3),atan(imag(V_CA),real(V_CA))*180/pi)
55
56 disp('Line currents')
57 printf("\n I_A = %.2f /%.2f per unit",abs(I_A),atan
        (imag(I_A),real(I_A))*180/pi)
58 printf("\n I_B = %.2f /%.2f per unit",abs(I_B),atan
        (imag(I_B),real(I_B))*180/pi)
59 printf("\n I_C = %.2f /%.2f per unit \n\n",abs(I_C)
        ,atan(imag(I_C),real(I_C))*180/pi)

```

This code can be downloaded from the website www.scilab.in check Appendix [AP 1](#) for dependency:

`pucalc.sci`

Scilab code Exa 11.4 zerosequence

```
1 //Chapter 11
2 //Example 11.4
3 //Page 301
4 //zerosequence
5 //run clear command then execute dependancy file and
   then the source file
6 //dependency file is pucalc.sci
7 clc;
8
9 //Given
10 P_g = 300e6;
11 V_g = 20e3;
12 X11_g = 0.20;
13 l = 64;
14 V_m = 13.2e3;
15 P_m1 = 200e6;
16 P_m2 = 100e6;
17 X11_m = 0.20;
18 T1_P = 350e6;
19 T1_vht = 230e3;
20 T1_vlt = 20e3;
21 x_T1 = 0.10;
22 T2_1_P = 100e6;
23 T2_1_vht = 127e3;
```

```

24 T2_1_vlt = 13.2e3;
25 x_T2 = 0.10;
26 x_line = 0.5; //ohm per km
27 V_base = V_g;
28 P_base = P_g;
29 x0 = 0.05;
30 x_cl = 0.4;
31 x0_line = 1.5; //ohm per km
32
33 // Calculations
34 T2_P = 3*T2_1_P;
35 T2_vht = sqrt(3)*T2_1_vht;
36 T2_vlt = T2_1_vlt;
37 V_base_line = (T1_vht/T1_vlt)*V_base;
38 V_base_m = V_base_line * (T2_vlt/T2_vht);
39 z_line_base = (V_base_line)^2/P_base;
40 x_line_pu = x_line * 1 / z_line_base;
41 x0_g = x0;
42 x0_m1 = pucalc(x0,V_m,V_base_m,P_base,P_m1);
43 x0_m2 = pucalc(x0,V_m,V_base_m,P_base,P_m2);
44 Z_g = (V_g^2) / P_base;
45 Z_m = (V_base_m)^2 / P_base;
46 Zn_g = 3 * x_cl / Z_g;
47 Zn_m = 3 * x_cl / Z_m;
48 X_0 = x0_line * 1 / z_line_base;
49 printf("\n\n Generator X0 = %.2f per unit",x0_g)
50 printf("\n\n Motor 1 X0 = %.4f per unit",x0_m1)
51 printf("\n\n Motor 2 X0 = %.4f per unit",x0_m2)
52 printf("\n\n Generator base impedance = %.3f per
      unit",Z_g)
53 printf("\n\n Motor base impedance = %.3f per unit",
      Z_m)
54 printf("\n\n In generator 3Zn = %.3f per unit",Zn_g)
55 printf("\n\n In motor 3Zn = %.3f per unit",Zn_m)
56 printf("\n\n Transmission line X0 = %.4f per unit",
      X_0)
57 //zero-sequence diagram is shown in xcos file

```

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

Chapter 12

Unsymmetrical Faults

Scilab code Exa 12.1 1phasetogroundfault

```
1 //Chapter 12
2 //Page 308
3 //Example 12.1
4 //1phasetogroundfault
5 clear;clc;
6 //Given
7 P = 20e6;
8 V = 13.8e3;
9 P_b = 20e6;
10 V_b = 13.8e3;
11 Z1 = %i * 0.25;
12 Z2 = %i * 0.35;
13 Z0 = %i * 0.10;
14 a = 1 * (cos(120 * %pi / 180) + %i * sin(120 * %pi /
180));
15 //Calculations
16 Ea = V / V_b;
17 Ia1 = Ea / (Z0 + Z1 + Z2);
18 Ia2 = Ia1; Ia0 = Ia1;
19 Ia = 3 * Ia1;
20 Ib = P / (sqrt(3) * V);
```

```

21 Ia_1 = Ia * I_b;
22 printf("\n Base Current = %f A", I_b)
23 printf("\n Subtransient current in line a = -j%.0f A
24 //Symmetrical Components of voltage from point a to
25 ground
26 Va1 = Ea - Ia1 * Z1;
27 Va2 = -Ia2 * Z2;
28 Va0 = -Ia0 * Z0;
29 disp('Symmetrical Components of voltage from point a
30 to ground')
31 printf("\n Va1 = %.2f per unit", Va1)
32 printf("\n Va2 = %.2f per unit", Va2)
33 printf("\n Va0 = %.2f per unit \n\n", Va0)
34 //Line to ground voltages
35 Va = Va0 + Va1 + Va2;
36 Vb = Va0 + Va1 * a^2 + Va2 * a;
37 Vc = Va0 + Va2 * a^2 + Va1 * a;
38 disp('Line to ground voltages')
39 printf("\n Va = %.2f /%.2f per unit", abs(Va), atan(
40 imag(Va), real(Va))*180/pi)
41 printf("\n Vb = %.2f /%.2f per unit", abs(Vb), atan(
42 imag(Vb), real(Vb))*180/pi)
43 printf("\n Vc = %.2f /%.2f per unit \n\n", abs(Vc),
44 atan(imag(Vc), real(Vc))*180/pi)
45 //Line to line voltages in per-unit are
46 Vab = Va - Vb;
47 Vbc = Vb - Vc;
48 Vca = Vc - Va;
49 disp('Line to line voltages in per-unit are')
50 printf("\n Vab = %.2f /%.2f per unit", abs(Vab), atan(
51 imag(Vab), real(Vab))*180/pi)
52 printf("\n Vbc = %.2f /%.2f per unit", abs(Vbc), atan(
53 imag(Vbc), real(Vbc))*180/pi)
54 printf("\n Vca = %.2f /%.2f per unit \n\n", abs(Vca),
55 atan(imag(Vca), real(Vca))*180/pi)
56 //Line to line voltages in volts
57 Vab_1 = Vab * V / sqrt(3);

```

```

50 Vbc_1 = Vbc * V / sqrt(3);
51 Vca_1 = Vca * V / sqrt(3);
52 disp('Line to line voltages in volts')
53 printf("\n Vab = %.2f /%.2f kV", abs(Vab_1)/1e3, atan
      (imag(Vab_1),real(Vab_1))*180/pi)
54 printf("\n Vbc = %.2f /%.2f kV", abs(Vbc_1)/1e3, atan
      (imag(Vbc_1),real(Vbc_1))*180/pi)
55 printf("\n Vca = %.2f /%.2f kV \n\n", abs(Vca_1)/1e3
      , atan(imag(Vca_1),real(Vca_1))*180/pi)

```

Scilab code Exa 12.2 linetolinefault

```

1 //Chapter 12
2 //Page 311
3 //Example 12.2
4 //linetolinefault
5 clear;clc;
6 //Given
7 P = 20e6;
8 V = 13.8e3;
9 P_b = 20e6;
10 V_b = 13.8e3;
11 Z1 = %i * 0.25;
12 Z2 = %i * 0.35;
13 Z0 = %i * 0.10;
14 a = 1 * (cos(120 * %pi / 180) + %i * sin(120 * %pi /
180));
15 //Calculations
16 Ea = V / V_b;
17 Ia1 = Ea / (Z1 + Z2);
18 Ia2 = - Ia1; Ia0 = 0;
19 Ia = Ia1 + Ia2 + Ia0;
20 Ib = a^2 * Ia1 + a*Ia2 + Ia0;

```

```

21 Ic = -Ib;
22 Ib = P / (sqrt(3) * V);
23 printf("\n Base Current = %f A", Ib)
24 Ia_1 = Ia * Ib;
25 Ib_1 = Ib * Ib;
26 Ic_1 = Ic * Ib;
27 printf("\n Subtransient current in line a = %.0f A",
         Ia_1)
28 printf("\n Subtransient current in line b = %.2f /
         %.2f A", abs(Ib_1), atan(imag(Ib_1), real(Ib_1))
         *180 / %pi)
29 printf("\n Subtransient current in line c = %.2f /
         %.2f A \n\n", abs(Ic_1), atan(imag(Ic_1), real(Ic_1)
         ))*180 / %pi)
30 /////////////////////////////////////////////////////////////////// Symmetrical Components of voltage from point a
31 /////////////////////////////////////////////////////////////////// to ground
31 Va1 = Ea - Ia1 * Z1;
32 Va2 = Va1;
33 Va0 = 0;
34 disp('Symmetrical Components of voltage from point a
         to ground')
35 printf("Va1 = %.2f per unit", Va1)
36 printf("\n Va2 = %.2f per unit", Va2)
37 printf("\n Va0 = %.2f per unit \n\n", Va0)
38 //Line to ground voltages
39 Va = Va0 + Va1 + Va2;
40 Vb = Va0 + Va1 * a^2 + Va2 * a;
41 Vc = Vb;
42 disp('Line to ground voltages')
43 printf("Va = %.2f /%.2f per unit", abs(Va), atan(imag
         (Va), real(Va))*180/%pi)
44 printf("\n Vb = Vc = %.2f per unit \n\n", Vb)
45 //Line to line voltages in per-unit are
46 Vab = Va - Vb;
47 Vbc = Vb - Vc;
48 Vca = Vc - Va;
49 disp('Line to line voltages in per-unit are')
50 printf("Vab = %.2f /%.2f per unit", abs(Vab), atan(

```

```

        imag(Vab),real(Vab))*180/%pi)
51 printf("\n Vbc = %.2f per unit",Vbc)
52 printf("\n Vca = %.2f /%.2f per unit \n\n",abs(Vca)
      ,atan(imag(Vca),real(Vca))*180/%pi)
53 //Line to line voltages in volts
54 Vab_1 = Vab * V / sqrt(3);
55 Vbc_1 = Vbc * V / sqrt(3);
56 Vca_1 = Vca * V / sqrt(3);
57 disp('Line to line voltages in volts')
58 printf("Vab = %.2f /%.2f kV",abs(Vab_1)/1e3,atan(
      imag(Vab_1),real(Vab_1))*180/%pi)
59 printf("\n Vbc = %.2f kV",Vbc_1)
60 printf("\n Vca = %.2f /%.2f kV \n\n",abs(Vca_1)/1e3
      ,atan(imag(Vca_1),real(Vca_1))*180/%pi)

```

Scilab code Exa 12.3 linetogroundfaultunloadedG

```

1 //Chapter 12
2 //Page 314
3 //Example 12.3
4 //linetogroundfaultunloadedG
5 clear;clc;
6 //Given
7 P = 20e6;
8 V = 13.8e3;
9 P_b = 20e6;
10 V_b = 13.8e3;
11 Z1 = %i * 0.25;
12 Z2 = %i * 0.35;
13 Z0 = %i * 0.10;
14 a = 1 * (cos(120 * %pi / 180) + %i * sin(120 * %pi /
      180));
15 // Calculations

```

```

16 Ea = V / V_b;
17 Ia1 = Ea / (Z1 + (Z2*Z0)/(Z2+Z0));
18 Ib = P / (sqrt(3) * V);
19 Va1 = Ea - Ia1 * Z1;
20 Va2 = Va1; Va0 = Va1;
21 Ia2 = - Va2 / Z2;
22 Ia0 = - Va0 / Z0;
23 Ia = Ia1 + Ia2 + Ia0;
24 Ib = a^2*Ia1 + a*Ia2 + Ia0;
25 Ic = a*Ia1 + a^2*Ia2 + Ia0;
26 In = 3 * Ia0;
27 Va = Va1 + Va2 + Va0;
28 Vb = 0;
29 Vc = 0;
30 disp('Line to ground voltages')
31 printf("Va = %.2f /%.2f per unit",abs(Va),atan(imag
    (Va),real(Va))*180/%pi)
32 printf("\n Vb = Vc = %.0f per unit \n\n",Vb)
33 Vab = Va - Vb;
34 Vbc = Vb - Vc;
35 Vca = Vc - Va;
36 disp('Line to line voltages in per-unit are')
37 printf("Vab = %.2f per unit",Vab)
38 printf("\n Vbc = %.2f per unit",Vbc)
39 printf("\n Vca = %.2f per unit \n\n",Vca)
40 I_a1 = Ib * Ia;
41 I_b1 = Ib * Ib;
42 I_c1 = Ib * Ic;
43 I_n1 = Ib * In;
44 printf("\n Base Current = %f A",I_b)
45 printf("\n Subtransient current in line a = %.0f A",
    I_a1)
46 printf("\n Subtransient current in line b = %.0f /%.
    .2f A",abs(I_b1),atan(imag(I_b1),real(I_b1)) *
    180 / %pi)
47 printf("\n Subtransient current in line c = %.0f /%.
    .2f A",abs(I_c1),atan(imag(I_c1),real(I_c1)) *
    180 / %pi)

```

```

48 printf("\n Subtransient current in neutral = %.0f / 
        _%.2f A \n\n",abs(I_n1),atan(imag(I_n1),real(I_n1
        )) * 180 / %pi)
49 Vab_1 = Vab * V / sqrt(3);
50 Vbc_1 = Vbc * V / sqrt(3);
51 Vca_1 = Vca * V / sqrt(3);
52 disp('Line to line voltages in volts')
53 printf("Vab = %.2f /%.2f kV",abs(Vab_1)/1e3,atan(
        imag(Vab_1),real(Vab_1))*180/%pi)
54 printf("\n Vbc = %.2f kV",Vbc_1)
55 printf("\n Vca = %.2f /%.2f kV \n\n",abs(Vca_1)/1e3
        ,atan(imag(Vca_1),real(Vca_1))*180/%pi)

```

Scilab code Exa 12.4 interconnected

```

1 //Chapter 12
2 //Page 321
3 //Example 12.4
4 //interconnected
5 clear;clc;
6 //Given
7 V_bus1 = 4.16e3;
8 V_bus_2 = 600;
9 Vm = 600;
10 n_m = 0.895;
11 Pop_m = 6000;
12 X11_m = 0.2;X_2_m = 0.20;X_0_m = 0.04;X_n_m= 0.02;
13 Vtr_ht = sqrt(3) * 2400;Vtr_lt = 600;Ptr =3 * 2500e3
        ;
14 X11_tr = 0.10;
15 Pg = 7500e3;Vg = 4.16e3;
16 X11_g = 0.10;X_2_g = 0.10;X_0_g = 0.05;X_n_g = 0.05;
17 //At the time of fault

```

```

18 Pload = 5000; pf_load = 0.85; n_load = 0.88;
19 Vbase_sysbus = Vg; Pbase_sysbus = Pg;
20 Vbase_m = Vtr_lt; Pbase_m = Ptr;
21 Pin_m =(Pop_m * 0.746) * 1e3/ n_m;
22 printf("\n Input Rating of the single equivalent
        motor = %.0f kVA \n",Pin_m)
23 X11_m_new = X11_m * Pbase_m / Pin_m;
24 X_2_m_new = X_2_m * Pbase_m / Pin_m;
25 X_0_m_new = X_0_m * Pbase_m / Pin_m;
26 X_n_m_new = 3 * X_n_m * Pbase_m / Pin_m;
27 disp('For Motor')
28 printf("\nX11 = %.1f per unit\n X_2 = %.1f per unit \
        n X_0 = %.2f per unit\n 3X_n = %.2f per unit\n",
        X11_m_new,X_2_m_new,X_0_m_new,X_n_m_new)
29 printf("\n The equivalent generator reactance from
        neutral to ground in the zero-sequence network =
        %.2f per unit\n",3*X_0_g)
30 Vf = 1 * (cos(0) + %i * sin(0));
31 Ibase_m = Pbase_m / (sqrt(3) * Vbase_m);
32 printf("\n Base current in motor circuit = %.0f \n\n",
        Ibase_m)
33 Iactual_m = 746 * Pload / (n_load * sqrt(3) *
        Vbase_m * pf_load);
34 magIa = Iactual_m / Ibase_m;
35 angleIa = - acos(0.85);
36 Ia_prefault = magIa * (cos(angleIa) + %i * sin(
        angleIa));
37 printf("\n Prefault current through line a = %.3f -
        j%.3f per unit\n",real(Ia_prefault),abs(imag(
        Ia_prefault)))
38 Eg_11 = 1; Em_11 = 1;
39 Z1 = ((%i * X11_g + %i * X_2_g) * (%i * X11_m_new))
        / (%i * (X11_g + X_2_g + X11_m_new));
40 Z2 = Z1; Z0 = 3 * %i * X_0_g;
41 printf("\n\n Z1 = j%.2f per unit\n Z2 = j%.2f per
        unit\n Z0 = j%.2f per unit\n",abs(Z1),abs(Z2),abs
        (Z0))
42 Ia1 = Vf / (Z1 + Z2 + Z0);

```

```

43 Ia2 = Ia1; Ia0 = Ia1;
44 Ia_fault = 3 * Ia0;
45 printf("\n Current Ia in fault = -j%.3f per unit \n"
        ,abs(Ia_fault))
46 Ia1_tr = Ia1 * (%i * X11_m_new) / (%i * X11_m_new +
    %i * X11_g + %i * X_2_g);
47 Ia1_m = Ia1 * (%i * X11_g + %i * X_2_g ) / (%i *
    X11_m_new + %i * X11_g + %i * X_2_g);
48 a = 1 * (cos(120 * %pi / 180) + %i * sin(120 * %pi /
    180));
49 A = [ 1 1 1; 1 a^2 a ; 1 a a^2];
50 Ia_tr = [ 0 ;Ia1_tr ;Ia1_tr];
51 I_tr = A * Ia_tr;
52 disp('Currents in the line at the fault from the
        transformer in the order Ia,Ib,Ic in per unit are
        ')
53 disp(I_tr)
54 disp('Currents in the line at the fault from the
        transformer in the order Ia,Ib,Ic in A are')
55 disp(abs(I_tr) * Ibase_m)
56 Ia_m = [Ia1 ; Ia1_m ; Ia1_m];
57 I_m = A * Ia_m;
58 disp('Currents in the line at the fault from the
        motor in the order Ia,Ib,Ic in per unit are')
59 disp(I_m)
60 disp('Currents in the line at the fault from the
        motor in the order Ia,Ib,Ic in A are')
61 disp(abs(I_m) * Ibase_m)
62 I_A1 = -%i * Ia1_tr;I_A2 = %i * Ia1_tr;I_a0 = 0;
63 I_A = I_A1 + I_A2;
64 I_B1 = a^2 * I_A1;I_B2 = a * I_A2;
65 I_B = I_B1 + I_B2;
66 I_C1 = a * I_A1;I_C2 = a^2 * I_A2;
67 I_C = I_C1 + I_C2;
68 disp('Per Units currents in the order I_A,I_B,I_C in
        per unit are')
69 disp(I_A);disp(I_B);disp(I_C);
70 Ibase_ht = Ptr / (sqrt(3) * Vtr_ht);

```

```

71 disp('Per Units currents in the order I_A,I_B,I_C in
    A are')
72 disp(abs(I_A) * Ibase_ht);disp(abs(I_B) * Ibase_ht);
    disp(abs(I_C) * Ibase_ht);
73 disp('Under loaded conditions')
74 disp('Current from transformer to the fault phase a'
    )
75 disp(Ia_prefault + Ia1_tr)
76 disp('Current from motor to the fault phase a')
77 disp(- Ia_prefault + Ia1_m)

```

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

Scilab code Exa 12.5 busimpedancematrix

```

1 //Chapter 12
2 //Page 329
3 //Example 12.5
4 //busimpedancematrix
5 clear;clc;
6 //Given
7 V_bus1 = 4.16e3;
8 V_bus_2 = 600;
9 Vm = 600;
10 n_m = 0.895;
11 Pop_m = 6000;
12 X11_m = %i * 0.2;X_2_m = %i * 0.20;X_0_m = %i *
    0.04;X_n_m= %i * 0.02;
13 Vtr_ht = sqrt(3) * 2400;Vtr_lt = 600;Ptr =3 * 2500e3
    ;
14 X11_tr = %i * 0.10;
15 Pg = 7500e3;Vg = 4.16e3;

```

```

16 X11_g = %i * 0.10; X_2_g = %i * 0.10; X_0_g = %i *
0.05; X_n_g = %i * 0.05;
17 //At the time of fault
18 Pload = 5000; pf_load = 0.85; n_load = 0.88;
19 Vbase_sysbus = Vg; Pbase_sysbus = Pg;
20 Vbase_m = Vtr_lt; Pbase_m = Ptr;
21 Pin_m =(Pop_m * 0.746) * 1e3/ n_m;
22 X11_m_new = X11_m * Pbase_m / Pin_m;
23 X_2_m_new = X_2_m * Pbase_m / Pin_m;
24 X_0_m_new = X_0_m * Pbase_m / Pin_m;
25 X_n_m_new = 3 * X_n_m * Pbase_m / Pin_m;
26 X_n_g_new = 3 * X_n_g;
27 Y1 = zeros(2,2); Y2 = zeros(2,2); Y0 = zeros(2,2);
28 Y1(1,1) = 1/X11_g + 1/X11_m_new; Y2(1,1) = Y1(1,1);
29 Y1(1,2) = - 1 / X11_g; Y2(1,2) = Y1(1,2);
30 Y1(2,2) = 1/X11_g + 1/X_2_g; Y2(2,2) = Y1(2,2)
31 Y1(2,1) = Y1(1,2); Y2(2,1) = Y2(1,2);
32 Y0(1,1) = 1 / X_n_g_new;
33 Y0(2,2) = 1/X11_m + 1/X_2_g;
34 disp('Y_bus1 = Y_bus2 = ')
35 disp(Y2)
36 disp('Y_bus0 = ')
37 disp(Y0)
38 Z1 = inv(Y1); Z2 = inv(Y2); Z0 = inv(Y0);
39 disp('Z_bus1 = Z_bus2 = ')
40 disp(Z1)
41 disp('Z_bus0 = ')
42 disp(Z0)
43 Vf = 1 * (cos(0) + %i * sin(0));
44 If_bus1 = 3 * Vf / (Z1(1,1) + Z2(1,1) + Z0(1,1));
45 disp(If_bus1,'The current in fault on bus 1 in per
unit is')
46 If_bus2 = 3 * Vf / (Z1(2,2) + Z2(2,2) + Z0(2,2));
47 disp(If_bus2,'The current in fault on bus 2 in per
unit is')
48 Ia_1 = If_bus1 / 3; Ia_2 = Ia_1; Ia_0 = Ia_1;
49 Va1 = Vf - (Z1(2,1) * Ia_1);
50 Va2 = - Ia_2 * Z2(2,1);

```

```

51 Va0 = - Ia_0 * Z0(2,1);
52 disp('Sequence components of phase A in the order
      Va1,Va2,Va0 in per unit are')
53 disp(Va1);disp(Va2);disp(Va0)
54 VA1 = -%i *Va1;
55 VA2 = %i *Va2;
56 VA = VA1 + VA2;
57 a = 1 * (cos(120 * %pi / 180) + %i * sin(120 * %pi /
      180));
58 VB = a^2 * VA1 + a * VA2;
59 VC = a * VA1 + a^2 * VA2;
60 disp('Currents in phases in the order VA,VB,VC in
      per unit are')
61 disp(VA);disp(VB);disp(VC)

```

Chapter 13

System Protection

Scilab code Exa 13.1 Zones

```
1 //Chapter 13
2 //Example 13.1
3 //Page 341
4 //Zones
5 clear;clc;
6 disp('Solution to this problem can be got by theory
      from Section 13.2 in the textbook')
```

Scilab code Exa 13.2 MaxMinI

```
1 //Chapter 13
2 //Page 355
3 //Example 13.2
4 //MaxMinI
5 clear;clc;
6 //Given
7 V = 13.8e3;
```

```

8 Z_tr = %i * 5;
9 Z_tr_eq = Z_tr / 2; //since two reactances of equal
   value are in parallel
10 Z1 = %i*9.6; Z2 = %i*6.4; Z3 = %i*8.0; Z4 = %i*12.8;
11 m = sqrt(3) / 2; //to obtain line-to-line fault from
   a three-phase fault current
12 //At bus 5
13 //Max. Current
14 If_b5_max = (V/sqrt(3)) / (Z_tr_eq + Z1 + Z2 + Z3 +
   Z4);
15 disp(If_b5_max, 'Maximum fault current at bus 5 in A'
   )
16 //Min. Current
17 If_b5_min = (V/sqrt(3)) * m / (Z_tr + Z1 + Z2 + Z3 +
   Z4);
18 disp(If_b5_min, 'Minimum fault current at bus 5 in A'
   )
19 //At bus 4
20 //Max. Current
21 If_b4_max = (V/sqrt(3)) / (Z_tr_eq + Z1 + Z2 + Z3);
22 disp(If_b4_max, 'Maximum fault current at bus 4 in A'
   )
23 //Min. Current
24 If_b4_min = (V/sqrt(3)) * m / (Z_tr + Z1 + Z2 + Z3);
25 disp(If_b4_min, 'Minimum fault current at bus 4 in A'
   )
26 //At bus 3
27 //Max. Current
28 If_b3_max = (V/sqrt(3)) / (Z_tr_eq + Z1 + Z2);
29 disp(If_b3_max, 'Maximum fault current at bus 3 in A'
   )
30 //Min. Current
31 If_b3_min = (V/sqrt(3)) * m / (Z_tr + Z1 + Z2);
32 disp(If_b3_min, 'Minimum fault current at bus 3 in A'
   )
33 //At bus 2
34 //Max. Current
35 If_b2_max = (V/sqrt(3)) / (Z_tr_eq + Z1);

```

```

36 disp(If_b2_max , 'Maximum fault current at bus 2 in A'
      )
37 //Min. Current
38 If_b2_min = (V/sqrt(3)) * m / (Z_tr + Z1);
39 disp(If_b2_min , 'Minimum fault current at bus 2 in A'
      )
40 //At bus 2
41 //Max. Current
42 If_b1_max = (V/sqrt(3)) / (Z_tr_eq);
43 disp(If_b1_max , 'Maximum fault current at bus 1 in A'
      )
44 //Min. Current
45 If_b1_min = (V/sqrt(3)) * m / (Z_tr);
46 disp(If_b1_min , 'Minimum fault current at bus 1 in A'
      )

```

Scilab code Exa 13.3 selection

```

1 //Chapter 13
2 //Page 357
3 //Example 13.3
4 //selection
5 //This problem contains many assumptions and values
   are taken from Figure 13.7 in page 348 after
   intial calculations , it is done in order to select
   equipment of the available rated value in the
   market to meet the required conditions . So only
   the required calculations are shown and final
   answer after the required changes are displayed .
6 clear;clc;
7 //Given
8 V = 13.8e3;
9 Z_tr = %i * 5;

```

```

10 Z_tr_eq = Z_tr / 2; //since two reactances of equal
   value are in parallel
11 Z1 = %i*9.6; Z2 = %i*6.4; Z3 = %i*8.0; Z4 = %i*12.8;
12 m = sqrt(3) / 2; //to obtain line-to-line fault from
   a three-phase fault current
13 If_b5_max = (V/sqrt(3)) / (Z_tr_eq + Z1 + Z2 + Z3 +
   Z4);
14 If_b5_min = (V/sqrt(3)) * m / (Z_tr + Z1 + Z2 + Z3 +
   Z4);
15 If_b4_max = (V/sqrt(3)) / (Z_tr_eq + Z1 + Z2 + Z3);
16 If_b4_min = (V/sqrt(3)) * m / (Z_tr + Z1 + Z2 + Z3);
17 If_b3_max = (V/sqrt(3)) / (Z_tr_eq + Z1 + Z2);
18 If_b3_min = (V/sqrt(3)) * m / (Z_tr + Z1 + Z2);
19 If_b2_max = (V/sqrt(3)) / (Z_tr_eq + Z1);
20 If_b2_min = (V/sqrt(3)) * m / (Z_tr + Z1);
21 If_b1_max = (V/sqrt(3)) / (Z_tr_eq);
22 If_b1_min = (V/sqrt(3)) * m / (Z_tr);
23 //Settings for relay R4
24 R4_I_1_p = If_b5_min /3; disp(abs(R4_I_1_p), 'One
   third of minimum fault current in A')
25 R4_I_p = R4_I_1_p * 5 /55; disp(abs(R4_I_p), 'For CT
   ratio 50/5 resulting relay current in A will be')
26 disp('Settings for relay R4')
27 disp('CT ratio = 50:5')
28 disp('Pick up setting in A = 5')
29 disp('Time-dial setting = 1/2')
30 //Settings for relay R3
31 R3_I_p = If_b4_max * 5 / 50; disp(abs(R3_I_p), 'The
   relay current of both R3 and R4 for highest fault
   current seen by R4')
32 R4_t_op = 0.135; disp(R4_t_op, 'Operating time for R4
   with time dial setting 1/2 in sec is')
33 t=0.3;
34 R3_t_op = R4_t_op + t; disp(R3_t_op, 'Required
   operating time of relay R3')
35 disp('Settings for relay R3')
36 disp('CT ratio = 50:5')
37 disp('Pick up setting in A = 5')

```

```

38 disp('Time-dial setting = 2')
39 //Settings for relay R2
40 R2_I_p = (1/3) * If_b4_min * (5/100);disp(abs(R2_I_p
    ),'Pickup setting in A')
41 R3_I_1_p = If_b3_max * (5/50) * (1/5);disp(abs(
    R3_I_1_p),'Reatio of relay current to pickup
    setting in A for max fault current through R3')
42 R3_t_op = 0.31;
43 R2_t_op = R3_t_op + t;disp(R2_t_op,'Operating time
    of R2 in sec')
44 R2_I_1_p = If_b3_max * (5/100) * (1/4);disp(abs(
    R2_I_1_p),'For backing up R3 the ratio of relay
    current to pickup setting of R2 in A')
45 disp('Settings for relay R2')
46 disp('CT ratio = 100:5')
47 disp('Pick up setting in A = 4')
48 disp('Time-dial setting = 2.6')
49 //Settings for relay R1
50 R1_I_p = If_b3_min * (1/3) * (5/100);
51 //taking tap as 5.0
52 R2_1_I_1_op = If_b2_max * (5/50) * (1/5);
53 //Operating time will come to 0.33s
54 R1_t_op = 0.33+t;
55 R1_1_I_1_op = If_b2_max * (5/100) * (1/5);
56 disp('Settings for relay R1')
57 disp('CT ratio = 100:5')
58 disp('Pick up setting in A = 5')
59 disp('Time-dial setting = 2.9')

```

Scilab code Exa 13.4 Zone

```

1 //Chapter 13
2 //Page 363

```

```

3 //Example 13.4
4 //Zone
5 clear;clc;
6 //Given
7 l_12 = 64;l_23 = 64;l_24 = 96;//in km
8 l_12m = 40;l_23m = 40;l_24m = 60;
9 z = 0.05 + %i * 0.5;
10 Pmax = 50e6;
11 V = 138e3;pf = 0.8;cvt = 67;
12 Z_12 = z * l_12;Z_23 = z * l_23;Z_24 = z * l_24;
13 disp('The positive sequence impedances of the three
line in ohms in the order line 1-2,line 2-3,line
2-4 are')
14 disp(Z_12);disp(Z_23);disp(Z_24);
15 Il_max = Pmax / (sqrt(3) * V);disp(Il_max,'Maximum
load current in A')
16 Vn = V/ sqrt(3);disp(Vn,'System Voltage to neutral')
17 ratio_cvt = Vn / cvt;disp('cvt ratio = 1089.1/1')
18 b1_factor = l_12m / ratio_cvt;
19 Z_r12 = Z_12 * b1_factor;
20 Z_r23 = Z_23 * b1_factor;
21 Z_r24 = Z_24 * b1_factor;
22 disp('The impedance of the lines as seen by R12 in
ohms in the order line 1-2,line 2-3,line 2-4 are',
)
23 disp(Z_r12);disp(Z_r23);disp(Z_r24);
24 Zload = (cvt * (pf + %i * sqrt(1-pf^2))) / (Il_max *
(5/200));disp(Zload,'Impedance of load current')
25 zone1 = 0.8 * Z_r12;disp(zone1,'Setting of zone one
on secondary in ohms')
26 zone2 = 1.2 * Z_r23;disp(zone2,'Setting of zone two
on secondary in ohms')
27 zone3 = Z_r23 + 1.2 * Z_r24;disp(zone3,'Setting of
zone three on secondary in ohms')

```

Scilab code Exa 13.5 transformer

```
1 //Chapter 13
2 //Page 368
3 //Example 13.5
4 //transformer
5 clear;clc;
6 //Given
7 V_ht = 345e3;
8 V_lt = 34.5e3;
9 P = 50e6;
10 P_short_term = 60e6;
11 I_ht = P_short_term / (sqrt(3) * V_ht);
12 I_lt = P_short_term / (sqrt(3) * V_lt);
13 disp(I_ht,I_lt,'Under maximum load the currents on
345-kV and 34.5-kV side of the transformer
respectively in A')
14 //CT ratio on the 34.5kV side 1000/5
15 I_r_lt = I_lt * 5 / 1000;disp(I_r_lt,'Current
flowing through the differential relay from 34.5-
kV side')
16 I_balance = 5;
17 I_lt_sec_ct = I_balance / sqrt(3);disp(I_lt_sec_ct,'
To balance the above current each of the
secondary windings of the delta connected CTs
should have a current(in A) of')
18 ct_sec = I_ht / I_lt_sec_ct;disp(ct_sec,'CT ratios
in secondary for the above currents')
19 I_ht_sec_ct = I_ht * 5 / 200;disp(I_ht_sec_ct,'CT
secondary currents for ratio 200/5 on the
secondary side of 345-kV will be')
20 I_line_ctrl = I_ht_sec_ct * sqrt(3);disp(I_line_ctrl,'
```

```
    Line currents from CTs to differential relays ')
21 turns_ratio = I_r_lt / I_line_ctr; disp(turns_ratio, '
    Required turns ratio for the three auxillary CTs
    uses is ')
```

Chapter 14

Power System Stability

Scilab code Exa 14.1 inertia

```
1 //Chapter 14
2 //Example 14.1
3 //Page 380
4 //inertia
5 clear;clc;
6 WR2 = 5.82;
7 Smach = 1333;
8 n = 1800;
9 ft_lb = 746 / 550;
10 w = 2 * %pi * n / 60;
11 H = ft_lb * WR2 * w^2 / (2 * 32.2 * Smach);
12 disp(H, 'The inertia constant in MJ/MVA is ')
13 disp(H * Smach / 100, 'Converting H to a 100-MVA
    system base, units in MJ/MVA')
```

Scilab code Exa 14.2 parallel

```

1 //Chapter 14
2 //Example 14.2
3 //Page 381
4 // parallel
5 clear;clc;
6 P1 = 500;pf1 = 0.85;V1 = 20;n1 = 3600;
7 P2 = 1333;pf2 = 0.9;V2 = 22;n2 = 1800;
8 Pbase = 100;
9 H1 = 4.8;H2 = 3.27;
10 KE = H1 * P1 + H2 * P2;
11 disp(KE,'The total kinetic energy of rotation of the
      two machines in MJ is ')
12 disp(KE/Pbase,'The inertia constant for the
      equivalent machine on 100-MVA base in MJ/MVA is ')

```

Scilab code Exa 14.3 infinitebus

```

1 //Chapter 14
2 //Example 14.3
3 //Page 386
4 //infinitebus
5 clear;clc;
6 Pm =1;
7 Vt = 1;V_ib = 1;
8 X1_g =0.2;X1_t = 0.1;X1_l1 = 0.4;X1_l2 = 0.4;
9 X = X1_t + X1_l1 /2;
10 a = asin(Pm * X / (Vt * V_ib)) * 180 / %pi;
11 Vt1 = Vt * (cos(a * %pi / 180) + %i * sin(a * %pi /
      180));
12 I = (Vt1 - V_ib) / (%i * X);
13 E1 = Vt1 + (%i * X1_g * I);
14 X1 = X1_g + X1_t + X1_l1 /2;
15 Pmax = abs(E1) * V_ib / X1;

```

```

16 disp(Vt1,'The terminal voltage after considering the
      angle is ,in per unit')
17 disp(I,'The output current from the generator in per
      unit is ')
18 disp(E1,'The transient internal voltage in per unit '
      )
19 disp('Power angle equation is ')
20 printf("\n Pe = %.2f * sin(delta) \n where delta is
      the machine rotor angle wrt to the infinite bus",
      Pmax)

```

Scilab code Exa 14.4 onfault

```

1 //Chapter 14
2 //Example 14.4
3 //Page 388
4 //onfault
5 clear;clc;
6 H = 5;
7 Pm =1;
8 Vt = 1;V_ib = 1;
9 X1_g =0.2;X1_t = 0.1;X1_11 = 0.4;X1_12 = 0.4;
10 X = X1_t + X1_11 /2;
11 a = asin(Pm * X / (Vt * V_ib)) * 180 / %pi;
12 Vt1 = Vt * (cos(a * %pi / 180) + %i * sin(a * %pi /
      180));
13 I = (Vt1 - V_ib) / (%i * X);
14 E1 = Vt1 + (%i * X1_g * I);
15 y10 = %i * 3.33;
16 y32 = %i * 2.5;
17 y30 = %i * 5;
18 y20 = %i * 5;
19 Ybus = zeros(3,3);

```

```

20 Ybus(1,1) = -y10;Ybus(1,2) =0;Ybus(1,3) = y10;
21 Ybus(2,1) = Ybus(1,2);Ybus(2,2) = -(y32 + y30);Ybus
    (2,3) = y32;
22 Ybus(3,1) = Ybus(1,3);Ybus(3,2) = Ybus(2,3);Ybus
    (3,3) = -(y10 + y32 + y30);
23 disp(Ybus,'Ybus formed by inspection is')
24 [m,n] = size(Ybus);
25 Ybus_new = zeros(m-1,n-1);
26 for c = 1:m-1
27     for d = 1:n-1
28         Ybus_new(c,d) = Ybus(c,d) - ((Ybus(c,3)*Ybus(3,d
            )) / Ybus(3,3));
29     end
30 end
31 disp(Ybus_new,'Ybus formed after elimination of Bus
    3')
32 Pmax = abs(E1) * V_ib * abs(Ybus_new(1,2));
33 delta = 28.44;
34 Pa = Pm - Pmax * sin(delta * %pi / 180);
35 b = 180 * Pa / H;
36 disp('The power abgle equation is')
37 printf("\n Pe = %.3f * sin(delta) \n where delta is
        the machine rotor angle wrt to the infinite bus",
        Pmax)
38 disp('The swing equation is')
39 printf("\n (%.2f/180f) * d(delta)^2/dt^2 = %.2f - %
        .2fsin(delta) \n",H,Pm,Pmax)
40 printf("\n Intial Accelerating power is %.3f per
        unit \n",Pa)
41 printf("\n Initial acceleration is %.2f*f \n where f
        is the system frequency",b)

```

Scilab code Exa 14.5 postfault

```

1 //Chapter 14
2 //Example 14.5
3 //Page 389
4 //postfault
5 clear;clc
6 H = 5;
7 Pm =1;
8 Vt = 1;V_ib = 1;
9 X1_g =0.2;X1_t = 0.1;X1_11 = 0.4;X1_12 = 0.4;
10 X = X1_t + X1_11 /2;
11 a = asin(Pm * X / (Vt * V_ib)) * 180 / %pi;
12 Vt1 = Vt * (cos(a * %pi / 180) + %i * sin(a * %pi /
    180));
13 I = (Vt1 - V_ib) / (%i * X);
14 E1 = Vt1 + (%i * X1_g * I);
15 y12 = 1 / (%i*(X1_g + X1_t + X1_11));
16 Y12 = -y12;
17 Pe = abs(E1) * V_ib * abs(Y12);
18 disp('The power abgle equation is')
19 printf("\n Pe = %.3f * sin(delta) \n where delta is
    the machine rotor angle wrt to the infinite bus",
    Pe)
20 disp('The swing equation is')
21 printf("\n (%.2f/180f) * d(delta)^2/dt^2 = %.2f - %
    .2fsin(delta) \n",H,Pm,Pe)

```

Scilab code Exa 14.6 frequency

```

1 //Chapter 14
2 //Example 14.6
3 //Page 392
4 //frequency
5 clear;clc;

```

```

6 delta = 28.44;
7 H = 5;
8 ws = 377;
9 Pm = 1;
10 Vt = 1; V_ib = 1;
11 X1_g = 0.2; X1_t = 0.1; X1_11 = 0.4; X1_12 = 0.4;
12 X = X1_t + X1_11 /2;
13 a = asin(Pm * X / (Vt * V_ib)) * 180 / %pi;
14 Vt1 = Vt * (cos(a * %pi / 180) + %i * sin(a * %pi /
180));
15 I = (Vt1 - V_ib) / (%i * X);
16 E1 = Vt1 + (%i * X1_g * I);
17 X1 = X1_g + X1_t + X1_11 /2;
18 Pmax = abs(E1) * V_ib / X1;
19 Sp = Pmax * cos(delta * %pi / 180);
20 wn = sqrt(ws * Sp / (2 * H));
21 fn = wn / (2 * %pi);
22 T = 1 / fn;
23 printf("\n The angular frequency of oscillation is %
.3f elec rad/s \n",wn)
24 printf("\n The corresponding frequency of oscillation
is %.2f Hz \n",fn)
25 printf("\n The period of oscillation is %.3f s",T)

```

Scilab code Exa 14.7 ccangle

```

1 //Chapter 14
2 //Example 14.7
3 //Page 392
4 //ccangle
5 clear;clc;
6 delta = 28.44;
7 H = 5;

```

```

8 ws = 377;
9 Pm = 1;
10 Vt = 1; V_ib = 1;
11 X1_g = 0.2; X1_t = 0.1; X1_11 = 0.4; X1_12 = 0.4;
12 X = X1_t + X1_11 /2;
13 a = asin(Pm * X / (Vt * V_ib)) * 180 / %pi;
14 Vt1 = Vt * (cos(a * %pi / 180) + %i * sin(a * %pi /
180));
15 I = (Vt1 - V_ib) / (%i * X);
16 E1 = Vt1 + (%i * X1_g * I);
17 X1 = X1_g + X1_t + X1_11 /2;
18 Pmax = abs(E1) * V_ib / X1;
19 delta_rad = delta * %pi / 180;
20 delta_cr = acos((%pi - 2 * delta_rad) * sin(
delta_rad) - cos(delta_rad));
21 t_cr = sqrt(4 * H * (delta_cr - delta_rad) / (ws *
Pm));
22 printf("\n Critical clearing angle = %.3f elec rad \
n", delta_cr)
23 printf("\n Critical clearing angle for the system =
%.3f s", t_cr)

```

Scilab code Exa 14.8 deltamax

```

1 //Chapter 14
2 //Example 401
3 //Page 401
4 //deltamax
5 clear;clc;
6 Pm = 1;
7 //from previous examples
8 Pmax_before = 2.1;
9 Pmax_during = 0.808;

```

```

10 Pmax_after = 1.5;
11 delta = 28.44 * %pi / 180;
12 disp('The power angle equations for different times
      of fault are')
13 printf("\n Before the fault : \t Pmax * sin(delta) =
      %.3f * sin(delta)\n",Pmax_before)
14 printf("\n During the fault : \t r1 * Pmax * sin(
      delta) = %.3f * sin(delta)\n",Pmax_during)
15 printf("\n After the fault : \t r2 * Pmax * sin(
      delta) = %.3f * sin(delta)\n",Pmax_after)
16 r1 = Pmax_during / Pmax_before;
17 r2 = Pmax_after / Pmax_before;
18 delta_max = %pi - asin(Pm / Pmax_after);
19 cos_delta_cr = (((Pm/Pmax_before) * (delta_max -
      delta) + (r2 * cos(delta_max) - (r1 * cos(delta)))
      )) / (r2 - r1));
20 delta_cr = acos(cos_delta_cr);
21 printf("\n\n r1 = %.3f \n r2 = %.3f \n",r1,r2)
22 printf("\n\n delta_max = %.3f rad \n cos(delta_cr) =
      %.3f \n",delta_max,cos_delta_cr)
23 printf("\n Critical clearing angle is %.3f degrees",
      delta_cr * 180 / %pi)

```

Scilab code Exa 14.9 multimachine

```

1 //Chapter 14
2 //Example 14.9
3 //Page 404
4 //multimachine
5 clear;clc;
6 //Given
7 P_g1 = 400e6;V_g1 = 20e3;X1_dg1 = 0.067;H_g1 = 11.2;
8 P_g2 = 250e6;V_g2 = 18e3;X1_dg2 = 0.10;H_g2 = 8;

```

```

9 E_3 = 1;
10 //From Table 14.2
11 X_14 = 0.022;
12 X_25 = 0.040;
13 R_34 = 0.007; X_34 = 0.04; Y_34 = 0.082;
14 R_35_1 = 0.008; X_35_1 = 0.047; Y_35_1 = 0.098;
15 R_35_2 = 0.008; X_35_2 = 0.047; Y_35_2 = 0.098;
16 R_45 = 0.018; X_45 = 0.11; Y_45 = 0.226;
17 //From Table 14.3
18 V1 = 1.03 * (cos(8.88 * %pi / 180) + %i * sin(8.88 *
    %pi / 180));
19 P1 = 3.5; Q1 = 0.712;
20 V2 = 1.02 * (cos(6.38 * %pi / 180) + %i * sin(6.38 *
    %pi / 180));
21 P2 = 1.85; Q2 = 0.298;
22 V3 = 1;
23 V4 = 1.018 * (cos(4.68 * %pi / 180) + %i * sin(4.68 *
    %pi / 180));
24 P4 = 1; Q4 = 0.44;
25 V5 = 1.011 * (cos(2.27 * %pi / 180) + %i * sin(2.27 *
    %pi / 180));
26 P5 = 0.5; Q5 = 0.16;
27 //Calculations
28 I1 = (P1 + %i * Q1)' / V1';
29 I2 = (P2 + %i * Q2)' / V2';
30 E1_1 = V1 + %i * X1_dg1 * I1;
31 E1_2 = V2 + %i * X1_dg2 * I2;
32 E1_3 = E_3;
33 Y_L4 = (P4 + %i * Q4)' / (abs(V4))^2;
34 Y_L5 = (P5 + %i * Q5)' / (abs(V5))^2;
35 //formation of bus admittance matrix
36 Ybus = zeros(5,5);
37 Ybus(1,1) = 1 / (%i * (X1_dg1 + X_14)); Ybus(1,4) = -
    Ybus(1,1);
38 Ybus(2,2) = 1 / (%i * (X1_dg2 + X_25)); Ybus(2,5) = -
    Ybus(2,2);
39 Ybus(3,3) = 1 / (R_34 + %i * X_34) + 1 / (R_35_1 +
    %i * X_35_1) + 1 / (R_35_2 + %i * X_35_2) + %i *

```

```

        Y_34 / 2 + %i * Y_35_1;
40 Ybus(3,4) = - 1 / (R_34 + %i * X_34);
41 Ybus(3,5) = - 2 / (R_35_1 + %i * X_35_1);
42 Ybus(4,1) = Ybus(1,4); Ybus(4,3) = Ybus(3,4); Ybus
    (4,3) = Ybus(3,4);
43 Ybus(4,4) = 1 / (%i * (X1_dg1 + X_14)) + %i * Y_34 /
    2 + %i * Y_45 / 2 + 1 / (R_34 + %i * X_34) + 1 /
    (R_45 + %i * X_45) + Y_L4;
44 Ybus(4,5) = - 1 / (R_45 + %i * X_45);
45 Ybus(5,2) = Ybus(2,5); Ybus(5,3) = Ybus(3,5); Ybus(5,4)
    = Ybus(4,5);
46 Ybus(5,5) = 2 / (R_35_1 + %i * X_35_1) + 1 / (R_45 +
    %i * X_45) + Y_L5 + %i * Y_35_1 + %i * Y_45 / 2
    + Ybus(2,2);
47 disp(Ybus, 'Elements of prefault bus admittance
    matrix')
48 printf("\n\n\n")
49 Ybus_1 = Ybus(1:3,1:3);
50 Ybus_2 = [Ybus_1 Ybus(1:3,5:5)];
51 Ybus_new = [Ybus_2 ; Ybus(5:5,1:3) Ybus(5,5)];
52 disp(Ybus_new, 'After bus 4 is shorted the matrix
    becomes')
53 [m,n] = size(Ybus_new);
54 Ybus_fault = zeros(m-1,n-1);
55 for c = 1:m-1
56     for d = 1:n-1
57         Ybus_fault(c,d) = Ybus_new(c,d) - ((Ybus_new(c
            ,4)*Ybus_new(4,d)) / Ybus_new(4,4));
58     end
59 end
60 printf("\n\n\n")
61 disp(Ybus_fault, 'Elements of faulted bus admittance
    matrices')
62 //calculations for swing equation
63 Pe1 = 0; //Since G11 = real(Ybus_fault(1,1)) = 0;
    Ybus_fault(1,2) = Ybus_fault(1,3) = 0;
64 Pe2_1 = abs(E1_2)^2 * real(Ybus_fault(2,2));
65 Pe2_2 = abs(E1_2) * abs(E_3) * abs(Ybus_fault(2,3));

```

```

66 theta_23 = atan(real(Ybus_fault(2,3)),imag(
    Ybus_fault(2,3)));
67 printf("\n Pe1 = 0 \n Pe2 = %.4f + %.4f sin(delta_2 -
    %.3f) \n",Pe2_1,Pe2_2,- theta_23 * 180 / %pi)
68 Pa1 = P1 - Pe1;
69 printf("\n Swing Equation for machine 1 on fault in
    elec deg/square sec \n d^2(delta_1)/dt^2 = (180f
    /%.1f) * (%.1f) \n",H_g1,Pa1)
70 Pa2 = P2 - Pe2_1;
71 printf("\n Swing equation for machine 2 on fault in
    elec deg/square sec \n d^2(delta_2)/dt^2 = (180f/
    %.1f) * (%.4f - %.4f sin(delta_2 - %.3f)\n",H_g2,
    Pa2,Pe2_2,- theta_23 * 180 / %pi)

```

Scilab code Exa 14.10 postperiod

```

1 //Chapter 14
2 //Example 14.10
3 //Page 408
4 //postperiod
5 clear;clc;
6 //Given
7 P_g1 = 400e6;V_g1 = 20e3;X1_dg1 = 0.067;H_g1 = 11.2;
8 P_g2 = 250e6;V_g2 = 18e3;X1_dg2 = 0.10;H_g2 = 8;
9 E_3 = 1;
10 //From Table 14.2
11 X_14 = 0.022;
12 X_25 = 0.040;
13 R_34 = 0.007;X_34 = 0.04;Y_34 = 0.082;
14 R_35_1 = 0.008;X_35_1 = 0.047;Y_35_1 = 0.098;
15 R_35_2 = 0.008;X_35_2 = 0.047;Y_35_2 = 0.098;
16 R_45 = 0.018;X_45 = 0.11;Y_45 = 0.226;
17 //From Table 14.3

```

```

18 V1 = 1.03 * (cos(8.88 * %pi / 180) + %i * sin(8.88 *
    %pi / 180));
19 P1 = 3.5; Q1 = 0.712;
20 V2 = 1.02 * (cos(6.38 * %pi / 180) + %i * sin(6.38 *
    %pi / 180));
21 P2 = 1.85; Q2 = 0.298;
22 V3 = 1;
23 V4 = 1.018 * (cos(4.68 * %pi / 180) + %i * sin(4.68
    * %pi / 180));
24 P4 = 1; Q4 = 0.44;
25 V5 = 1.011 * (cos(2.27 * %pi / 180) + %i * sin(2.27
    * %pi / 180));
26 P5 = 0.5; Q5 = 0.16;
27 //Calculations
28 I1 = (P1 + %i * Q1)' / V1';
29 I2 = (P2 + %i * Q2)' / V2';
30 E1_1 = V1 + %i * X1_dg1 * I1;
31 E1_2 = V2 + %i * X1_dg2 * I2;
32 E1_3 = E_3;
33 Y_L4 = (P4 + %i * Q4)' / (abs(V4))^2;
34 Y_L5 = (P5 + %i * Q5)' / (abs(V5))^2;
35 //formation of bus admittance matrix
36 Ybus = zeros(5,5);
37 Ybus(1,1) = 1 / (%i * (X1_dg1 + X_14)); Ybus(1,4) = -
    Ybus(1,1);
38 Ybus(2,2) = 1 / (%i * (X1_dg2 + X_25)); Ybus(2,5) = -
    Ybus(2,2);
39 Ybus(3,3) = 1 / (R_34 + %i * X_34) + 1 / (R_35_1 +
    %i * X_35_1) + 1 / (R_35_2 + %i * X_35_2) + %i *
    Y_34 / 2 + %i * Y_35_1;
40 Ybus(3,4) = - 1 / (R_34 + %i * X_34);
41 Ybus(3,5) = - 2 / (R_35_1 + %i * X_35_1);
42 Ybus(4,1) = Ybus(1,4); Ybus(4,3) = Ybus(3,4); Ybus
    (4,3) = Ybus(3,4);
43 Ybus(4,4) = 1 / (%i * (X1_dg1 + X_14)) + %i * Y_34 /
    2 + %i * Y_45 / 2 + 1 / (R_34 + %i * X_34) + 1 /
    (R_45 + %i * X_45) + Y_L4;
44 Ybus(4,5) = - 1 / (R_45 + %i * X_45);

```

```

45 Ybus(5,2) = Ybus(2,5);Ybus(5,3) =Ybus(3,5);Ybus(5,4)
    = Ybus(4,5);
46 Ybus(5,5) = 2 / (R_35_1 + %i * X_35_1) + 1 / (R_45 +
    %i * X_45) + Y_L5 + %i * Y_35_1 + %i * Y_45 / 2
    + Ybus(2,2);
47 disp(Ybus, 'Elements of prefault bus admittance
    matrix')
48 Ybus(4,5) = 0;Ybus(5,4) = 0;
49 Ybus(4,4) = 1 / (%i * (X1_dg1 + X_14)) + %i * Y_34 /
    2 + 1 / (R_34 + %i * X_34) + Y_L4;
50 Ybus(5,5) = 2 / (R_35_1 + %i * X_35_1) + Y_L5 + %i *
    Y_35_1 + Ybus(2,2);
51 disp(Ybus, 'After removing line 4-5')
52 printf("\n\n\n")
53 [m,n] = size(Ybus);
54 Ybus_1 = zeros(m-1,n-1);
55 for c = 1:m-1
56     for d = 1:n-1
57         Ybus_1(c,d) = Ybus(c,d) - ((Ybus(c,5)*Ybus(5,d))
            / Ybus(5,5));
58     end
59 end
60 [m1,n1] = size(Ybus_1);
61 Ybus_2 = zeros(m1-1,n1-1);
62 for c = 1:m1-1
63     for d = 1:n1-1
64         Ybus_2(c,d) = Ybus_1(c,d) - ((Ybus_1(c,4)*Ybus_1
            (4,d)) / Ybus_1(4,4));
65     end
66 end
67 printf("\n\n\n")
68 disp(Ybus_2, 'Elements of post faulted bus admittance
    matrices')
69 Pe1_1 = abs(E1_1)^2 * real(Ybus_2(1,1));
70 Pe1_2 = abs(E1_1) * E_3 * abs(Ybus_2(1,3));
71 theta_13 = atan(real(Ybus_2(1,3)),imag(Ybus_2(1,3)))
    ;
72 printf("\n Pe1 = %.4f + %.4f sin(delta_1 - %.3f)\n",

```

```

    Pe1_1,Pe1_2,- theta_13 * 180 / %pi)
73 Pe2_1 = abs(E1_2)^2 * real(Ybus_2(2,2));
74 Pe2_2 = abs(E1_2) * E_3 * abs(Ybus_2(2,3));
75 theta_23 = atan(real(Ybus_2(2,3)),imag(Ybus_2(2,3)))
;
76 printf("\n Pe2 = %.4f + %.4f sin(delta_2 - %.3f) \n",
    Pe2_1,Pe2_2,- theta_23 * 180 / %pi)
77 Pa1 = P1 - Pe1_1;
78 printf("\n Swing equation for machine 1 on fault in
        elec deg/square sec \n d^2(delta_2)/dt^2 = (180f/%
        .1f) * (%.4f - %.4f sin(delta_1 - %.3f))\n",H_g1,
    Pa1,Pe1_2,- theta_13 * 180 / %pi)
79 Pa2 = P2 - Pe2_1;
80 printf("\n Swing equation for machine 2 on fault in
        elec deg/square sec \n d^2(delta_2)/dt^2 = (180f/
        %.1f) * (%.4f - %.4f sin(delta_2 - %.3f))\n",H_g2,
    Pa2,Pe2_2,- theta_23 * 180 / %pi)

```

Scilab code Exa 14.11 stepbystep

```

1 //Chapter 14
2 //Page 411
3 //Example 14.11
4 //stepbystep
5 clear;clc;
6 f = 60;
7 t_fault = 0.225;
8 H = 8;
9 Pm = 1.85;
10 n = 1:10;
11 t = 0:0.05:1;
12 delta(1) = 16.19;
13 y = 0.755;

```

```

14 del_t = t(2) - t(1);
15 k = 180 * f * del_t^2 / H;
16 Pa(1) = 1.6955 - (5.5023 * sin(delta(1) * %pi / 180
    - y * %pi / 180));
17 kPa(1) = k * Pa(1) / 2;
18 del_delta(1) = kPa(1);
19 delta(2) = delta(1) + del_delta(1);
20 disp('Computation of Swing Curve for clearing at
    0.225 s')
21 printf("\n",s \t delta(n)-y \t Pmaxsin \t Pa \t \t
    kPa \t \t del_delta(n) \t delta(n)")
22 printf("\n %.2f \t %.4f \t %.4f \t %.4f \t %.4f \t
    %.4f",t(1),delta(1)-y,1.6955 - Pa(1),Pa(1),kPa(1)
    ,del_delta(1))
23 for m = 2:5
24     Pa(m) = 1.6955 - (5.5023 * sin(delta(m) * %pi /
        180 - y * %pi / 180));
25     kPa(m) = k * Pa(m);
26     del_delta(m) = del_delta(m-1) + kPa(m);
27     delta(m+1) = delta(m) + del_delta(m);
28     printf("\n %.2f \t %.4f \t %.4f \t %.4f \t %.4f
        \t %.4f \t %.4f",t(m),delta(m)-y,1.6955 - Pa(
        m),Pa(m),kPa(m),del_delta(m),delta(m))
29 end
30 y1 = 0.847;
31 for m = 6:17
32     Pa(m) = 1.6696 - (6.4934 * sin(delta(m) * %pi /
        180 - y1 * %pi / 180));
33     kPa(m) = k * Pa(m);
34     del_delta(m) = del_delta(m-1) + kPa(m);
35     delta(m+1) = delta(m) + del_delta(m);
36     printf("\n %.2f \t %.4f \t %.4f \t %.4f \t %.4f
        \t %.4f \t %.4f",t(m),delta(m)-y1,1.6696 - Pa(
        m),Pa(m),kPa(m),del_delta(m),delta(m))
37 end

```

Appendix

Scilab code AP 1 perunit

```
1 //x2 = pucalc(pu_Z_given , base_kV_given , base_kV_new ,  
    base_kVA_new , base_kVA_given)  
2 function [X11]=pucalc(pu_Z_given , base_kV_given ,  
    base_kV_new , base_kVA_new , base_kVA_given)  
3     X11=(pu_Z_given * (base_kV_given/base_kV_new)^2  
        * (base_kVA_new/base_kVA_given));  
4 endfunction
```
