## Scilab Textbook Companion for Switchgear Protection And Power Systems by S. S. Rao<sup>1</sup>

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# **Book Description**

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

Exa Example (Solved example)

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

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

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

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## Chapter 3

# Fundamentals of Fault Clearing and Switching Phenomena

Scilab code Exa 3.1 To find the transient current of RL circuit

```
1
2 clear;
3 close;
4 clc;
5 R=10;
6 L=0.1;
7 f=50;
8 w=2*%pi*f;
9 k=sqrt((R^2)+((w*L)^2));
10 angle=atan(w*L/R);
11 E=400
12 A=E*sin(angle)/k;
13 i=A*exp((-R)*.02/L);
14 i=round(i*100)/100;
15 mprintf("the transient current =%fA",i)
```

Scilab code Exa 3.2 to find the DC component and instantaneous value of currents and voltages

```
1
2 clear;
3 close;
4 clc;
5
6 R = 10;
7 L=0.1;
8 f = 50;
9 \ w=2*\%pi*f;
10 k = sqrt((R^2) + ((w*L)^2));
11 angle=atan(w*L/R);
12 E=100;
13 Em = sqrt(2) *E;
14 A=Em*sin(angle)/k;
15 i1 = A;
16 Em = round(Em * 10) / 10;
17 i1=round(i1*10)/10;
18 mprintf("current in amperes for part1=%fA\n",i1);
19 mprintf("current in part 2\& part 3= 0 \ n");
20 mprintf("the DC component vanishes if e=\%fV", Em);//
      the error is due to the erroneous values in the
      textbook
21
22 t1=0.5*.02;
23 i2=A*exp((-R)*t1/L);
24 mprintf("\ncurrent at .5 cycles for t1=\%fsec \
      ncurrent in the problem = \%fA",t1,i2);
25 t2=1.5*.02;
26 i3=A*exp((-R)*t2/L);
27 mprintf("\ncurrent at 1.5 cycles for t2=\%fsec \
      ncurrent in the problem = \%fA",t2,i3);
28 t3=5.5*.02;
29 i4=A*exp((-R)*t3/L);
30 mprintf("\ncurrent at 5.5 cycles for t3=\%fsec \
      ncurrent in the problem = \%fA",t3,i4);
```

```
31
32
33 disp("the difference in result is due to erroneous value in textbook.")
```

Scilab code Exa 3.3 To find Max Rate of restriking voltage and time for RRRV and the frequency

```
1 clear;
2 close;
3 clc;
4 C = .003 e - 6
5 L=1.6e-3
6 \text{ y=sqrt}(L*C);
7 y=round(y*1e7)/1e7;
8 f = (2*3.14*y)^-1;
9 f = round(f/100)*100;
10 i = 7500;
11 E=i*2*3.15*L*50;
12 Em = 1.414 * E;
13 Em = round(Em/10)*10
14 t=y*\%pi/2;
15 t=t*1e6;
16 t = round(t*100)/100;
17 e=Em/y;
18 e=round((e)/1e6)*1e6;
19 e = fix(e/1e7)*1e7
20 mprintf("frequency of oscillations=\%fc/s",f);
21 mprintf("\ntime of maximum restriking voltage=
      %fmicrosec",t);
22 mprintf("\nmaximum restriking voltage=%dV/microsecs"
      ,e/1e6);
```

Scilab code Exa 3.4 To find the peak striking voltage and its frequency and the avg of RRRV and its max rate

```
1
2 clear;
3 close;
4 clc;
5 R=5
6 f = 50
7 L=R/(2*\%pi*f);
8 V = 11 e3;
9 Vph=11/sqrt(3);
10 C=0.01d-6;
11 y=sqrt(L*C);
12 Em = sqrt(2) * Vph;
13 ep=2*Em;
14 ep=round(ep*10)/10;
15 y=round(y*1e7)/1e7;
16 t=y*\%pi;
17 t = fix(t*1e7)/1e7
18 \text{ ea=ep/t};
19 ea=round(ea/1e3)*1e3
20 fn = (2*3.14*y)^-1;
21 Em=round(Em)
22 Emax = Em/y;
23 Emax=round(Emax/1000)*1e3;
24 mprintf("peak restriking voltage=%dkV",ep);
25 printf("\nfrequency of oscillations=\%dc/s",fn);
26 printf("\naverage rate of restriking voltage=%fkV/
      microsecs", ea/1e6);
27 printf("\nmax restriking voltage=%dV/microsecs", Emax
      /1e3);
```

Scilab code Exa 3.5 The average rate of rise of restriking voltage

Scilab code Exa 3.6 To estimate the average rate of restriking voltage

```
1 clear;
2 close;
3 clc;
4 V = 78 e3;
5 Vph=V/sqrt(3);
6 Em = 2 * Vph;
7 \text{ pf} = 0.4;
8 angle=acos(pf);
9 k1=sin(angle);
10 k1=round(k1*100)/100;
11 k2 = .951;
12 k3=1;
13 k=k1*k2*k3;
14 \text{ k=round}(k*1000)/1e3;
15 E=k*Em;
16 f = 15000;
17 t=1/(2*f);
```

Scilab code Exa 3.7 to find the peak striking voltage and the time to reach it

```
1 clear;
2 clc;
3 Em=100e3
4 t=70e-6
5 Ea=Em/t/1e6
6 f=1/(2*t);
7 Ea=round(Ea/10)*10;
8 f=round(f);
9 printf("average voltage in volts=%dV/microsecs\n",Ea);
10 printf("frequency of oscillation =%dc/s",f);
```

Scilab code Exa 3.8 To find the value of resistance to be used across the contact space

```
1
2 clc;
3 L=6;
4 C=0.01e-6;
5 i=10;
6 v=i*sqrt(L/C);
7 R=.5*v/i;
8 R=round(R/10)*10;
9 printf("damping resistance in ohms=%fkohms",R/1e3);
```

## Chapter 17

# Electrical Substations and Equipments and Busbar Layouts

Scilab code Exa 17.1 to find the min force on the conductors

```
1 clear;
2 clc;
3 Isc= 25e3;
4 i=2.55*Isc;
5 L=1;
6 r=0.24;
7 F=2.046*(i^2)*10^-5/r;
8 mprintf("the force on busbar per meter length =%d kgfper meter",F/1e3);
```

### Chapter 18

## Neutral Grounding or Earthing

Scilab code Exa 18.1 To calculate the ohmic value of impedence

```
1 clc;
2 clear;
3 P=2000e3;
4 V=400;
5 r=.4;
6 z=V^2/(r*P);
7 mprintf("the value of z=%f ohm",z);
```

Scilab code Exa 18.2 to find the value of reactance

```
1 clc;
2 clear;
3 w=314;
4 c=.015e-6;
5 l=1/(3*w^2*c);//the difference in result is due to erroneous calculation in textbook.
6 l=round(1*10)/10;
7 mprintf("inductance =%f Henries",1);
```

8 disp("the difference in result is due to erroneous calculation in textbook.")

Scilab code Exa 18.3 calculate the reactance to neutralize different value of line capacitance

```
1 clc;
2 clear;
3 c1=1.5e-6;
4 w = 2 * \%pi * 50;
5 L1=1/(3*c1*(w^2));
6 c2=.9*c1;
7 L2=1/(3*c2*(w^2));
8 c3=.95*c1;
9 L3=1/(3*c3*(w^2));
10 L1=round(L1*100)/100;
11 L2=round(L2*10)/10;
12 L3 = round(L3 * 100) / 100;
13 mprintf("the inductance for 100 percent line
      capacitance=\%f henries \n",L1);
14 mprintf("for 90 percent line capacitance, the
      inductance=\%f henries \n",L2);
15 mprintf ("for 95 percent line capacitane inductance=%f
       henries", L3);
```

Scilab code Exa 18.4 To find the inductance and the KVA rating

```
1 clc;
2 clear;
3 c=.01e-6*50;
4 w=2*%pi*50;
5 L=1/(3*c*(w^2));
6 L=round(L*100)/100;
```

```
7 V=33e3/sqrt(3);
8 I=V/(w*L);
9 I=round(I*1000)/1000;
10 I=round(I*100)/100;
11 R=V*I/1e3; //the difference in result is due to erroneous calculation in textbook.
12 mprintf("the value of L=%fH and rating =%fkVA",L,R);
13 disp("the difference in result is due to erroneous calculation in textbook.");
```

## Chapter 19

# Introduction to Fault Calculations

Scilab code Exa 19.1 expressing the quantities in per unit form

```
1 clc;
2 clear;
3 i=10;
4 v=200;
5 z=v/i;
6 I1=20/i;
7 I2=.2/i;
8 v1=50/v;
9 r=2/z;
10 mprintf("the base impedence=%dohm\n",z);
11 mprintf("the base values for 20A=%dp.u.\n.the base values for 24=%fp.u.\nthe base values for 50V=%fp.u.\n the base values for 20hm=%fp.u",I1,I2,v1,r);
```

Scilab code Exa 19.2 conversion in per unit

```
1 clc;
2 clear;
3 z=2;
4 v=11e3;
5 r=1000e3;
6 zb=v^2/r;
7 y=z/zb;
8 y=round(y*10000)/10000;
9 mprintf("the per unit resistance=%fp.u",y);
```

Scilab code Exa 19.3 to find the new pu reactance

```
1 clc;
2 clear;
3 v=11e3;
4 r=15000e3;
5 zp=.15;
6 vnew=110e3;
7 rnew=30000e3;
8 zb=v^2/r;
9 Z=zp*zb;
10 zbnew=vnew^2/rnew;
11 Zp=Z/zbnew;
12 mprintf("the new per unit reactance=%fp.u",Zp/10);
```

Scilab code Exa 19.4 drawing the reactance diagram of the system

```
1 clc;
2 clear;
3 v1=11e3;
4 v2=22e3;
5 v3=3.3e3;
6 r=10000e3;
```

```
7 zb1=v1^2/r;
8 zb2=v2^2/r;
9 zb3=v3^2/r;
10 zp1=300/zb3;
11 zp2=300*(zb2/zb3)/zb2;
12 zp3=300*(zb1/zb3)/zb1;
13 zp1=round(zp1*10)/10;
14 zp1=round(zp1);
15 zp2=round(zp2*10)/10;
16 zp2=round(zp2);
17 zp3=round(zp3*10)/10;
18 zp3=round(zp3);
19 mprintf("the per unit values =%dp.u.; %dp.u.; %dp.u.
```

### Scilab code Exa 19.5 to find the fault current

```
1 clc;
2 clear;
3 z=0.2*%i*0.155/(0.2+0.155);
4 v=1;
5 i=v/z;
6 ir=real(i);
7 im=imag(i);
8 im=round(im*100)/100;
9 mprintf("the fault current is =%d+(%fj)A",ir,im);
```

### Scilab code Exa 19.6 The reactance calculations

```
1 clc;
2 clear;
3 r=30000e3;
4 v1=11e3;
```

```
5 v2=110e3;
6 zb1=v1^2/r;
7 \text{ zb2=v2^2/r};
8 \text{ zp1} = 80/\text{zb2};
9 zp2=.1*\%i*30000/35000;
10 zp3 = .2 * \%i * 30000 / 10000;
11 zp3r=real(zp3);
12 zp2r=real(zp2);
13 zp3i=imag(zp3);
14 zp2i=imag(zp2);
15 zb2=round(zb2*10)/10;
16 zp1=round(zp1*1000)/1000;
17 zp2i=round(zp2i*10000)/10000;
18 zp3i=round(zp3i*10)/10;
19 mprintf("the base impedence of transmission line
      circuti=%fohm\nper unit reactance of transmission
       line=\%fp.u.\n ",zb2,zp1);
20 mprintf("per unit reactance of transformer to new
      base=%f+(%fj)p.u.\nPer unit reactance of motor to
       new base=\%f+(\%fj)p.u.",zp2r,zp2i,zp3r,zp3i);
```

### Scilab code Exa 19.7 to find the pu impedences

```
1 clc;
2 clear;
3 r1=10e6;
4 r2=7.5e6;
5 r3=5e6;
6 v1=66e3;
7 v2=11e3;
8 v3=3.3e3;
9 zst=.06*r1*%i/r2;
10 zps=.07*%i;
11 zpt=.09*%i;
12 Zp=(zst+zps-zst)/2;
```

### Scilab code Exa 19.9 To calculate the new fault level

```
1 clc;
2 clear;
3 old=5000;
4 bank=200;
5 new=old-bank;
6 mprintf("new fault =%dMVA", new);
```

## Chapter 20

# Symmetric Faults and Current Limiting Reactors

Scilab code Exa 20.1 Calculate Fault MVA and current

```
1 clear;
2 clc;
3 \ V=6.6e3;
4 r = 5e6;
5 X = .12;
6 \text{ F=r/X};
7 I = (F/V)/(%i*sqrt(3));
8 Ir=real(I);
9 Ii=imag(I);
10 Imod=sqrt((Ir^2)+(Ii^2));
11 Iangle=atand(Ir/Ii)-90;
12 F = fix(F/1e5)*1e5;
13 Imod=fix(Imod);
14 mprintf ("Method 1 \nthe value of fault MVA=%fMVA \n
      the fault current is = \%d /_\%d A\n", (F/1e6), Imod,
      Iangle);
15 / \text{method } 2
16 Vbase=V/sqrt(3);
```

```
18 Ibase=r/(Vbase*3);
19  Ifault=Ifaultpu*Ibase;
20 P=sqrt(3) * Ifault * V;
21 Ir=real(Ifault);
23 Imod=sqrt((Ir^2)+(Ii^2));
24 \text{ Pr} = \text{real}(P);
25 Pi=imag(P);
26 Pmod=sqrt((Pr^2)+(Pi^2));
27 Pangle=atand(Pr/Pi)-90;
28 \operatorname{Pmod} = \operatorname{fix} (\operatorname{Pmod} / 1e5) * 1e5;
29 Imod=fix(Imod);
30 mprintf("From method 2\n the value of fault MVA=%f /
      _{-}\%d MVA \setminusn the fault current is =\%d A",(Pmod/1e6
      ), Pangle, Imod);
31 / \text{method } 3
32 \text{ v1=6.4e3};
33 I = (v1/V)/X;
34 Ifault=Ibase*I;
35 p=sqrt(3)*Ifault*v1;//the difference in result is
      due to erroneous calculation in textbook.
36 p=round(p/1e5)*1e5;
37 mprintf("\nthe new fault current at 6.4 \,\mathrm{kV} is = \% \mathrm{fA} \
      n the newfault power at service voltage is =%fMVA
      ", Ifault, p/1e6);
38 disp("the difference in result is due to erroneous
      calculation in textbook.");
```

Scilab code Exa 20.2 To find the steady state fault current

```
1 clear;
2 clc;
3 V=3000e3;
4 r1=30;
5 r=5000e3;
```

```
6 \text{ vb2=11e3};
7 \text{ vb3}=33e3;
8 x = .2;
9 Xt = .05 * r / V;
10 X1=r1*r/(vb3^2);
11 xtotal = (x+Xt+X1)*\%i;
12 MVA=r*\%i*1e-6/xtotal;
13 Ifault=MVA*1e6/(sqrt(3)*vb3*%i);
14 Ir=real(Ifault);
15 Ii=imag(Ifault);
16 Imod=sqrt((Ir^2)+(Ii^2));
17 Iangle=atand(Ir/Ii)-90;
18 Imod=round(Imod);
19 MVA = round(MVA * 10) / 10;
20 mprintf ("the value of falut current = \%d/_{-}\%d Amp \n
      fault MVA = \%f MVA", Imod, Iangle, MVA);
```

### Scilab code Exa 20.03 to find the fault MVA

```
1 clear;
2 clc;
3 rating=25e6;
4 vb=11e3;
5 x=.16/4;
6 faultMVA=rating*1e-6/x;
7 mprintf("the fault MVA from method 1=%dMVA",faultMVA);
8 //method 2
9 Ifault=1/(x*%i);
10 Ib=rating/(sqrt(3)*vb);
11 Isc=Ib*25;
12 MVA=sqrt(3)*vb*Isc/1e6;
13 mprintf("\n the fault MVA from method 2=%dMVA",MVA);
```

#### Scilab code Exa 20.04 calculate the fault current and MVA

```
1 clear;
2 clc;
3 R = 3e6;
4 Rb=6000e3;
5 vb1=11e3;
6 \text{ vb2=22e3};
7 X = .15;
8 x = .15*Rb/R;
9 \text{ xeq=x/2};
10 MVA = Rb/xeq;
11 Ifault=MVA/(sqrt(3)*vb1*%i);
12 Ir=real(Ifault);
13 Ii=imag(Ifault);
14 Imod=sqrt((Ir^2)+(Ii^2));
15 Iangle=atand(Ir/Ii)-90;
16  Imod=round(Imod/10)*10;
17 mprintf("for fault on generator side \n Fault MVA=
      %dMVA \setminus n Fault current = %d/_%dAmp, MVA/1e6, Imod,
      Iangle);
18 \times 2 = .05;
19 Xeq=x2+xeq;
20 \text{ MVA} = \text{Rb} / \text{Xeq};
21 Ifault=MVA/(1.734*vb2*%i);
22 Ir=real(Ifault);
23 Ii=imag(Ifault);
24 Imod=sqrt((Ir^2)+(Ii^2));
25 Iangle=atand(Ir/Ii)-90;
26 mprintf("\nfor fault on transmission side \n Fault
      MVA=%dMVA \setminus n Fault current=%d/_%dAmp(lag)", MVA/1
      e6,Imod,Iangle);
```

#### Scilab code Exa 20.05.a Calculate the Fault MVA and current

```
1 clear;
2 clc;
3 R = 3e6;
4 Rb=6e6;
5 \text{ vb2=11e3};
6 \text{ vb3=}66e3;
7 x = .2;
8 Xg=x*Rb/R;
9 \text{ xt} = .05;
10 x1=vb3^2/Rb;
11 x11=20*.1/x1;
12 x12=x11*4;
13
14 X1 = Xg + xt + x12;
15 X2=Xg+xt+x11;
16 X=inv(inv(X1)+inv(X2));
18 Ifault=Ifaultpu*Rb/(sqrt(3)*vb3);
19 MVA=sqrt(3)*vb3*Ifault*%i;
20 Ir=real(Ifault);
21 Ii=imag(Ifault);
22 Imod=sqrt((Ir^2)+(Ii^2));
23 Iangle=atand(Ir/Ii)-90;
24 MVA = fix(MVA/1e5)*1e5;
25 Imod=fix(Imod);
26 mprintf("\n Fault MVA=%fMVA \n Fault current=%d/
      _%dAmp", MVA/1e6, Imod, Iangle);
27 //another method
28 MVA = Rb/X;
29 Ifault=MVA/(sqrt(3)*vb3*\%i);
30 Ir=real(Ifault);
31 Ii=imag(Ifault);
```

Scilab code Exa 20.05.b calculating the fault current

```
1 clear;
2 clc;
3 v1 = 66e3;
4 v2=11e3;
5 \text{ x2} = .461;
6 \text{ x1} = .4527;
7 If = 229;
8 I1=If*x2/(x1+x2);
9 I2=If*x1/(x1+x2);
10 I = I1 + I2;
11 Ig1=I1*v1/v2;
13 I1=round(I1*10)/10;
14 I2=round(I2*10)/10;
15 mprintf("the fault current supplied by each
      transformer is \ 11=\%fA\ nI2=\%fA\ nI3=I1+I2=\%dA\ n",
      I1, I2, I);
16 I2 = fix(I2);
17 Ig2=I2*v1/v2;
18 mprintf("the fault current supplied by each
      generator \ln Ig1=\%dA \ln Ig2=\%dA n", Ig1, Ig2);
```

Scilab code Exa 20.06 To calculate the current supplied by alternator

```
1 clear;
2 clc;
3 r=6e6;
4 v1=11e3;
5 v2 = 66e3;
6 \text{ xg} = .1;
7 \text{ xt} = .09;
8 z=4+(1*\%i);
9 zb=v2^2/r;
10 zpu=z/zb;
11 E=1;
12 Ifault=E/(zpu+((xg+xt)*%i));
13 Ir=real(Ifault);
15 Imod=sqrt((Ir^2)+(Ii^2));
16 Ib=r/(sqrt(3)*v2);
17 i = Imod * Ib;
18 igb=r/(sqrt(3)*v1);
19 ig=igb*Imod;
20 i = fix(i);
21 ig=fix(ig);
22 mprintf("the base current on HT side = %dA\n the
      current from generator = %dA",i,ig);
```

Scilab code Exa 20.07 finding the current supplied by generator

```
1 clear;
2 clc;
3 r1=20e6;
4 rb=30e6;
5 v1=11e3;
6 v2=110e3;
7 x1g=.2*rb/r1;
8 x1t=.08*rb/r1;
9 x2g=.2;
```

```
10 x2t = .1;
11 xl = .516;
12 \times 0 = \times 1/2;
13 x1 = x1g + x1t;
14 x2=x2g+x2t;
15 x=inv(inv(x2)+inv(x1));
16 z = x + x0;
17 E=1;
18 isc=E/z;
19 ig1=isc*x2/(x1+x2);
20 ig2=isc*x1/(x1+x2);
21 i=ig1+ig2;
22 ib=rb/(1.7355*v1);
23 ig1=fix(ig1*1000)/1000;
24 \text{ Ig1=ig1*ib};
25 \text{ ib=} fix(ib);
26 ig2=fix(ig2*100)/100;
27 Ig2=ig2*ib;
28 Ig2=fix(Ig2);
29 mprintf("the current taken from G1=%dA(lagging)\n
      the current taken from G2=%dA(lagging)", Ig1, Ig2);
```

Scilab code Exa 20.08 to calulate the subtransient fault current and breaker current rating

```
1 clear;
2 clc;
3 r=25e6;
4 rb=5e6;
5 v1=6.6e3;
6 v2=25e3;
7 xs=.2;
8 xt=.3;
9 Xs=xs*r/rb;
10 Xt=xt*r/rb;
```

```
11 Z = .125;
12 v=1;
13 I=v/(Z);
14 ib=r/(1.7355*v1);
15 ib=fix(ib);
16 i = ib *8;
17 ig=I*.25/.5;
18 \text{ im} = I - ig;
19 it = 3*1+im;
20 Ia=ib*it;
21 \text{ Imom} = 1.6 * \text{Ia};
22 \text{ xt} = .15;
23 Zth = .375*.25/(.375+.25);
24 I=v/xt;
25 igen=I*.375/.625;
26 \quad imot = .25 * I * .25 / .625;
27 itot=igen+(3*imot);//symm breaking current
28 ibr=itot*1.1; //asymm breaking current
29 is=itot*ib;
30 ia=ibr*ib*1.01;
31 ia=fix(ia/100)*100;
32 \text{ rbreaking}=1.739*v1*ia;
33 rbreaking=fix(rbreaking/1e6)*1e6;
34 \operatorname{Imom} = \operatorname{round} (\operatorname{Imom} / 10) * 10;
35 ia=round(ia);
36 is=fix(is/100)*100;
37 mprintf ("the subtransient fault current If= \%d/_--90A
      \nsubtansient current in breaker A=\%dA\n the
      momentary current = \%dA \setminus n, the current to be
      interrupted asymmetric=%dA \n symmetric
      interrupting current=%dA\n the rating of the CB
      in kva=%dkVA",i,Ia,Imom,ia,is,rbreaking/1e3);
```

Scilab code Exa 20.09 to calculate the fault level

```
1 clc;
2 clear;
3 rb=100e6;
4 rf=1e6;
5 v=3.3e3;
6 x=rf/rb;
7 xpu=.6;
8 xtot=x+xpu;
9 rf2=rf/xtot;
10 rf2=round(rf2/1e4)*1e4;
11 If=rf2/(1.72*v);
12 If=fix(If);
13 mprintf("the fault level is=%fMVA\n the fault current=%dA",rf2/1e6,If);;
```

Scilab code Exa 20.10 to calculate the max possible fault level

```
1 clear;
2 clc;
3 r=500e3;
4 x=4.75/100;
5 fault=r/x;
6 fault=fix(fault/1e5)*1e5;
7 mprintf("the fault level on LT side=%dkVA",fault/1e3
     );
```

Scilab code Exa 20.11 to calculate the fault level

```
1 clc;
2 clear;
3 r1=75e6;
4 r2=150e6;
5 rb=r1+r2;
```

Scilab code Exa 20.12 To calculate the fault level at any point of line

```
1 clear;
2 clc;
3 rb=100e6;
4 r1=50e6;
5 r2=rb;
6 x1=rb/r1;
7 x2=rb/r2;
8 xeq=inv(inv(x1)+inv(x2));
9 f=rb/xeq;
10 mprintf("the fault level on the line =%dMVA",f/1e6);
```

Scilab code Exa 20.13 to find initial short circuit current and peak SC current

```
1 clear;
2 clc;
3 x=.23;
4 r=3750e3;
5 v=6600;
```

```
6 res=.866;
7 x1=x*(v^2)/r;
8 z=sqrt((res^2)+(x1^2));
9 i=1.1*v/(sqrt(3)*z);
10 f=res/x1;
11 x=1.38;
12 i=round(i/100)*100
13 is=sqrt(2)*x*i;
14 is=round(is/10)*10;
15 mprintf("initial short circuit current=%dA \n peak short circuit current=%dA",i,is);
```

#### Scilab code Exa 20.14 to find the subtransient currents

```
1 clear;
2 clc;
3 \text{ rb} = 75000 \text{ e3};
4 \text{ ro} = 50 \text{ e6};
5 v1=11e3;
6 v2 = 66 e3;
7 xa=.25*rb/ro;
8 \text{ xb} = .75;
9 \text{ xt} = .1;
10 v = 1;
11 xeq=inv(inv(xa)+inv(xb))+xt;
12 i=v/xeq;
13 i=round(i*100)/100;
14 ia=i*xb/(xa+xb);
15 ib=i*xa/(xa+xb);
16 ia=round(ia*100)/100;
17 ilt=rb/(sqrt(3)*v1);
18 iht=rb/(sqrt(3)*v2);
19 i=i*iht;
20 i = fix(i)
21 ia=ia*ilt;
```

```
22 ilt=rb/(1.73*v1);
23 ib=ib*ilt;
24 ia=round(ia);
25 ib=round(ib/10)*10;
26 mprintf("sub transient current generator A=%dA \n generator B=%dA \n HT side=%dA",ia,ib,i);
```

Scilab code Exa 20.15 to find SC current and rms current and making and breaking capacity required

```
1 clear;
2 clc;
3 x = 1;
4 e = 1;
5 i=e/x;
6 \text{ r=7.5e6};
7 v=6.6e3;
8 i=r/(sqrt(3)*v);
9 i=fix(i);
10 \times 2 = .09;
11 i2=e/x2;
12 I2 = i2 * i;
13 I2 = fix(I2/10) * 10
14 idc=sqrt(2)*I2;
15 \text{ mc}=idc*2;
16 \times 3 = .15;
17 i3=e/x3;
18 I3=i3*i;
19 ib=I3*1.4;
20 Mva=sqrt(3)*v*ib;
21 idc=round(idc/1e2)*1e2;
22 mc=round(mc/1e2)*1e2;
23 I3=round(I3/10)*10;
24 Mva=fix(Mva/1e4)*1e4
25 mprintf("sustained short circuit current=%dA\
```

```
ninitial symmetric SC current=%fkA\nmaximum dc component=%fkA\nmaking capacity required=%fkA\ntransient short circuit current=%fkA\n interrupting capacity required=%fMVA, Asymmetric", i,I2/1e3,idc/1e3,mc/1e3,I3/1e3,Mva/1e6);
```

#### Scilab code Exa 20.16.a to find the short circuit current

```
1 clear;
2 clc;
3 \text{ rb} = 2e6;
4 r=1.2e6;
5 x=7*rb/r;
6 \text{ v=} 6.6 \text{ e3};
7 i=rb/v;
8 \text{ zb=v/i};
9 r = 1200 e3;
10 rb=2000e3;
11 v=6.6e3;
12 i=rb/v;
13 x = .1;
14 z0=v*x/i;
15 x1=7*rb/r;
16 z1=v*x1/(100*i);
17 z2=2;
18 z = z0 + z1 + z2;
19 ish=v/z;
20 \text{ zb} = \text{round}(\text{zb} * 10) / 10;
21 ish=round(ish/10)*10;
22 mprintf("the shortcircuit current by direct ohmic
       method = \%fA \setminus n", ish);
23 mprintf("the base impedence=%fohm", zb);
```

Scilab code Exa 20.16.b to find SC current by ohmic method

```
1 clear;
2 clc;
3 \text{ rb} = 2e6;
4 r=1.2e6;
5 x=7*rb/r;
6 x1=10;
7 x2=11.7;
8 v = 6.6e3;
9 i=rb/v;
10 zb=v/i;
11 r = 1200 e3;
12 \text{ rb} = 2000 \text{ e3};
13 v=6.6e3;
14 \text{ xt} = .117;
15 xf = 2/zb*100;
16 xtot=xf+x1+x2;
17 ish=i*100/xtot;
18 ish=round(ish/10)*10;
19 mprintf("the short circuit current by percentage
      reactance method=%fA", ish);
```

#### Scilab code Exa 20.16.c To find the new SC current

```
1 clear;
2 clc;
3 x1=5;
4 x2=10;
5 x3=11.7;
6 x4=9.1;
7 i=303;
8 xt=x1+x2+x3+x4;
9 ish=303*100/xt;
10 mprintf("the SHORT CIRCUIT CURRENT=%dA",ish)
```

Scilab code Exa 20.17.a To find the SC current of the circuit

```
1 clear;
2 clc;
3 v=3.3e3;
4 rb=3e6;
5 r1=1e6;
6 r2=1.5e6;
7 x1=10;
8 x2=20;
9 X1=x1*rb/r1;
10 X2=x2*rb/r2;
11 x=inv(inv(X1)+inv(X2));
12 kva=rb*100/x;
13 ish=kva/(1.7388*v);
14 ish=round(ish);
15 printf("the value of short circuit current=%dA",ish);
;
```

Scilab code Exa 20.17.b to find the reactance of the reactor

```
1 clear;
2 clc;
3 v=3.3e3;
4 rb=3e6;
5 r1=1e6;
6 r2=1.5e6;
7 x1=10;
8 x2=20;
9 X1=x1*rb/r1;
10 X2=x2*rb/r2;
```

Scilab code Exa 20.18.a To calculate the reactance of the reactor to limit SC MVA  $\,$ 

```
1 clear;
2 clc;
3 r1=3e6;
4 x=10;
5 r=150e6;
6 rb=9e6;
7 x1=x*rb/r1;
8 xc=inv(2*inv(x1));
9 xt=rb*100/r;
10 x=(inv(inv(xt)-inv(xc)))-5;
11 printf("the reactance that should be added= %d percent",x);
```

Scilab code Exa 20.18.b fault level at generator bus

```
1 clear;
2 clc;
3 z=4000;
4 zb=9;
5 x1=zb/z*100;
6 x2=5;
```

```
7 x3=30;
8 x4=30;
9 x=inv(inv(x1+x2)+inv(x3)+inv(x4));
10 x=round(x*100)/100;
11 fault=zb*1e3/x*100;
12 fault=fix(fault/1e3)*1e3;
13 mprintf("the new fault level of generator bus=%dMVA", fault/1e3);
```

Scilab code Exa 20.19 to calculate the current fed to the faults

```
1 clear;
2 clc;
3 \text{ rb} = 20 \text{ e6};
4 r=10e6;
5 v1=11e3;
6 v2 = 66e3;
7 x1=5;
8 \quad X1=x1*rb/r;
9 xa = 20;
10 \text{ xb} = 20;
11 xc = 20;
12 \text{ xd} = 20;
13 xbus=25;
14 xtr=X1;
15 xcd=inv(inv(xc)+inv(xd));
16 xab = inv(inv(xa) + inv(xb));
17 xcdbus=xcd+xbus;
18 xn=inv(inv(xab)+inv(xcdbus));
19 xth=xtr+xn;
20 mva=rb/xth*100;
21 i = mva/(1.745*v2);
22 i=round(i);
23 printf("the SC MVA=%fMVA \n the SC current=%dA", mva
      /1e6,i);
```

Scilab code Exa 20.20.b to calculate the percentage change of reactors R

```
1 clear;
2 clc;
3 g=20;
4 v=11e3;
5 r=20e6;
6 n=4;
7 x=.4;
8 x1=g/(n-1);
9 z=((x1/x)-(x1))/1.33;
10 R=(z/100)*(v^2)/r;
11 R=round(R*1000)/1000;
12 printf("the value of reactance=%fohms",R);
```

Scilab code Exa 20.21 calculate the MVA and current by both generator and transformer side

```
1 clear;
2 clc;
3 xst=20;
4 xtr=28;
5 xs=250;
6 xt=15;
7 v1=25e3;
8 r1=500e6/.8;
9 v2=220e3;
10 rb=600e6;
11 vb=25e3;
12 xf=rb/r1;
13 xst=xst*xf/100;
```

```
14 xtr=xtr*xf/100;
15 \text{ xs=xs*xf}/100;
16 \text{ xt} = \text{xt} / 100;
17 xeqs=inv(inv(xst)+inv(xt));
18 xeqt=inv(inv(xtr)+inv(xt));
19 xeg=inv(inv(xs)+inv(xt));
20 e = 1;
21 xeqs=round(xeqs*1000)/1e3;
22 is=e/xeqs;
23 is=round(is);
24 \text{ it=e/xeqt};
25 ig=e/xeg;
26 i1=is*xt/(xt+xst);
27 i2=is*xst/(xst+xt);
28 ib=rb/(1.726*22.2*1e3);
29 Is=is*ib;
30 i1=round(i1*10)/10;
31 Is=round(Is/1e3)*1e3;
32 i2 = fix(i2 * 100) / 0100;
33 I1=i1*ib;
34 I2=i2*ib;
35 I1=fix(I1/1e2)*1e2;
36 I2=fix(I2/1e2)*1e2;
37 mprintf ("total subtransient current T-off=%fkA\
      nsubtransient current on generator side=%fkA\n
      subtransient current on transformer side=%fkA", Is
      /1e3,I1/1e3,I2/1e3);
```

Scilab code Exa 20.22 calculate the short circuit level and normal and effective fault current

```
1 clc;
2 clear;
3 mvan=6800e6;
4 v=132e3;
```

```
5 mvac=200e6;
6 mvae=mvan-mvac;
7 n=mvan/(sqrt(3)*v);
8 e=mvae/(1.681*v);
9 e=fix(e/10)*10;
10 n=fix(n/10)*10;
11 printf("normal fault current=%f/_-90 kA\nEffective fault current=%f/_-90 kA\n.etalenterial
```

Scilab code Exa 20.23 calculate the SC ratio and effective SC ratio of HVDC current

Scilab code Exa 20.24 to calculate the fault levels on secondary sides of transformer

```
1 clear;
2 clc;
```

```
3    s=1;
4    xt=5;
5    m=s/xt*100;
6    n=2*s/xt*100;
7    mprintf("fault level on lt side=%dMVA\n fault level on HT side=%dMVA",m,n);
```

## Chapter 21

# Symmetric Components

Scilab code Exa 21.01 Calculate the symmetric components of unbalanced lines

```
1 clear;
2 clc;
3 va=100*(%e^(%pi*%i/2));
4 vb=116*(%e^(%i*0));
5 vc=71*(%e^(%i*(224.8*\%pi/180)));
6 a=1*%e^(%i*(120*%pi/180));
7 b=a^2;
8 \text{ va0=1/3*(va+vb+vc)};
9 va1=1/3*(va+(a*vb)+(b*vc));
10 va2=1/3*(va+(b*vb)+(a*vc));
11 va0r=real(va0);
12 va0i=imag(va0);
13 va0m=sqrt((va0r^2)+(va0i^2));
14 va0a=atand(va0i/va0r);
15 va1r=real(va1);
16 va1i=imag(va1);
17 valm=sqrt((valr^2)+(vali^2));//the difference in
      result is due to erroneous calculation in
      textbook.
18 vala=atand(vali/valr);
```

#### Scilab code Exa 21.02 to calculate the line voltages

```
1 clear;
2 \text{ clc};
3 \text{ va}=22+(16.66*\%i);
4 vb = -25.33 + (\%i *89.34);
5 vc=3.33-(\%i*6);
6 a=1*%e^(%i*(120*%pi/180));
7 b=a^2;
8 \text{ va0}=(\text{va+vb+vc});
9 va1 = (va + (b*vb) + (a*vc));
10 va2=(va+(a*vb)+(b*vc));
11 va0r=real(va0);
12 va0i=imag(va0);
13 va0m=sqrt((va0r^2)+(va0i^2));
14 va0a=atand(va0i/va0r);
15 va1r=real(va1);
16 va1i=imag(va1);
17 va1m=round(sqrt((va1r^2)+(va1i^2))*10)/10;
18 vala=atand(vali/valr);
19 va2r=round(real(va2));
20 va2i=round(imag(va2));
```

### Scilab code Exa 21.03 To determine the line currents

```
1 clear;
2 clc;
3 ib = 50;
4 ic=10*%e^(\%i*\%pi/2);
5 ia=10*%e^(%i*%pi);
6 a=1*%e^(%i*(120*%pi/180));
7 b=a^2;
8 ia0=(ia+ib+ic);
9 ia1=(ia+(b*ib)+(a*ic));
10 ia2=(ia+(a*ib)+(b*ic));
11 ia0r=real(ia0);
12 ia0i=imag(ia0);
13 ia0m=sqrt((ia0r^2)+(ia0i^2));
14 ia0a=atand(ia0i/ia0r);
15 ia1r=real(ia1);
16 ia1i=imag(ia1);
17 ia1m=sqrt((ia1r^2)+(ia1i^2));
18 ia1a=atand(ia1i/ia1r);
19 ia2r=real(ia2);
20 ia2i=imag(ia2);
21 ia2m=sqrt((ia2r^2)+(ia2i^2));
22 ia2a=atand(ia2i/ia2r);
23 mprintf("the current levels are \n ia=\%f+j\%f A \tor\
      t \%f/_{\infty}d A", ia0r, ia0i, ia0m, ia0a);
```

```
24 mprintf("\n ib=%f+j(%f) A \tor\t %f/_%d A",ia1r,ia1i ,ia1m,ia1a);  
25 mprintf("\n ic=%f+j(%f) A \tor\t %f/_%d A",ia2r,ia2i ,ia2m,ia2a);
```

Scilab code Exa 21.04 to find the symmetric components of line currents

```
1 clear;
2 clc;
3 ia=20;
4 ib=20*(%e^(%i*\%pi));
5 ic=0;
6 a=1*%e^(%i*(120*%pi/180));
7 b=a^2;
8 ia0=1/3*(ia+ib+ic);
9 ia1=1/3*(ia+(a*ib)+(b*ic));
10 ia2=1/3*(ia+(b*ib)+(a*ic));
11 ia0r=real(ia0);
12 ia0i=imag(ia0);
13 ia0m=sqrt((ia0r^2)+(ia0i^2));
14 ia0a=0-atand(ia0r/ia0i);
15 ia1r=real(ia1);
16 ia1i=imag(ia1);
17 ia1m=sqrt((ia1r^2)+(ia1i^2));
18 ia1a=atand(ia1i/ia1r);
19 ia2r=real(ia2);
20 ia2i=imag(ia2);
21 ia2m=sqrt((ia2r^2)+(ia2i^2));
22 ia2a=atand(ia2i/ia2r);
23 mprintf("the symmetric components are \n ia0=%f+j%f
      A \setminus tor \setminus t \%f/_\%d A", ia0r, ia0i, ia0m, ia0a);
24 mprintf("\n ia1=\%f+j\%f A\tor\t\%f/-\%d A",ia1r,ia1i,
      ia1m,ia1a);
25 mprintf("\n ia2=\%f+j(\%f) A \tor\t \%f/\\d A\",ia2r,
      ia2i,ia2m,ia2a);
```

```
26 \text{ ib1=b*ia1};
27 ib2=a*ia2;
28 ic1=a*ia1;
29 ic2=b*ia2;
30 ib0=ia0;
31 ic0=ia0;
32 ib1r=real(ib1);
33 ib1i=imag(ib1);
34 ib1m=sqrt((ib1r^2)+(ib1i^2));
35 ib1a=atand(ib1i/ib1r);
36 ib2r=real(ib2);
37 ib2i=imag(ib2);
38 ib2m=sqrt((ib2r^2)+(ib2i^2));
39 ib2a=atand(ib2i/ib2r);
40 ic1r=real(ic1);
41 ic1i=imag(ic1);
42 ic1m=sqrt((ic1r^2)+(ic1i^2));
43 ic1a=atand(ic1i/ic1r);
44 ic2r=real(ic2);
45 ic2i=imag(ic2);
46 ic2m=sqrt((ic2r^2)+(ic2i^2));
47 ic2a=atand(ic2i/ic2r);
48 mprintf("\n\n\ib0=\%fA\",ib0);
49 mprintf("\n ib1=\%f+j\%f A \tor\t \%f/\_\%d A",ib1r,ib1i,
      ib1m,ib1a);
50 mprintf("\n ib2=\%f+j(\%f) A \tor\t \%f/\\d A\",ib2r,
      ib2i,ib2m,ib2a);
51 mprintf("\n\n\ic0=\%f A",ic0);
52 mprintf("\n ic1=\%f+j\%f A \tor\t \%f/\_\%d A",ic1r,ic1i,
      ic1m,ic1a);
53 mprintf("\n ic2=\%f+j(\%f) A \tor\t \%f/\\d A\",ic2r,
      ic2i,ic2m,ic2a);
```

Scilab code Exa 21.05 to calculate the voltages of phase and line voltages

```
1 clear;
2 clc;
3 \text{ vb} = .584 + (0*\%i);
4 vc = .584 + (0 * \%i);
5 \text{ va=0};
6 a=1*\%e^(\%i*(120*\%pi/180));
7 b=a^2;
8 \text{ vae}=(\text{va+vb+vc});
9 vbe = (va + (b*vb) + (a*vc));
10 vce=(va+(a*vb)+(b*vc));
11 va0=vae-vbe;
12 \text{ val=vbe-vce};
13 va2=vce-vae;
14 va0r=real(va0);
15 va0i=imag(va0);
16 va0m=sqrt((va0r^2)+(va0i^2));
17 va0a=atand(va0i/va0r);
18 va1r=real(va1);
19 va1i=imag(va1);
20 va1m=sqrt((va1r^2)+(va1i^2));
21 va1a=0;
22 va2r=real(va2);
23 va2i=imag(va2);
24 va2m=sqrt((va2r^2)+(va2i^2));
25 va2a=atand(va2i/va2r)+180;
26 mprintf("the voltage levels are \n vab=\%f+j\%f V \tor
      \t %f/_%d V", va0r, va0i, va0m, va0a);
27 mprintf("\n vbc=\%f+j(\%f) V \tor\t \%f/\\%d V\", valr,
      vali, valm, vala);
28 mprintf("\n vca=\%f+j(\%f) V \tor\t \%f/\_\%d V", va2r,
      va2i, va2m, va2a);
```

Scilab code Exa 21.06 to calculate the value of Ia

```
1 clear;
```

```
2 clc;
3 e=1;
4 x1=.25*%i;
5 x2=.35*%i;
6 x0=.1*%i;
7 ia0=e/(x1+x2+x0);
8 ia1=ia0;
9 ia2=ia0;
10 ia=ia0+ia1+ia2;
11 iar=real(ia);
12 iai=imag(ia);
13 iam=round(sqrt((iar^2)+(iai^2))*100)/100;
14 iaa=0;
15 mprintf("the current levels are \n ia=%f+j(%f) A \tor\t %f/-%d A",iar,iai,iam,iaa);
```

Scilab code Exa 21.07 to find the line and phase voltage of phase a

```
1 clear;
2 clc;
3 z1 = .25 * \%i;
4 z2=.35*\%i;
5 z0 = .1 * \%i;
6 \text{ ea} = 1;
7 ia1=inv(z1+inv(inv(z2)+inv(z0)))*ea;
8 \text{ va1=ea-(ia1*z1)};
9 va0=va1;
10 \text{ va2=va0};
11 ia0 = -va0/z0;
12 ia2 = -va2/z2;
13 ia=ia1+ia2+ia0;
14 \text{ va=va1+va2+va0};
15 va=fix(va*1000)/1e3;
16 mprintf("the current ia=\%dA\tVa=\%fV", ia,va);
```

Scilab code Exa 21.08 to find positive sequence component of fault current

```
1 clear;
2 clc;
3 r0=.1;
4 v=1;
5 r1=.05;
6 r2=.05;
7 r3=.2;
8 r4=.2;
9 r34=inv(inv(r3)+inv(r4));
10 r234=r2+r34;
11 r10=r1+r0;
12 r=inv(inv(r234)+inv(r10));
13 ip=v/r;
14 mprintf("the positive sequence current=%fpu",ip);
```

Scilab code Exa 21.09 calculate the symmetric components of the fault

```
1 clear;
2 clc;
3 ia=86.6+(%i*50);
4 ib=25-(43.3*%i);
5 ic=-30;
6 a=1*%e^(%i*(120*%pi/180));
7 b=a^2;
8 ia0=1/3*(ia+ib+ic);
9 ia1=1/3*(ia+(a*ib)+(b*ic));
10 ia2=1/3*(ia+(b*ib)+(a*ic));
11 ia0r=real(ia0);
12 ia0i=imag(ia0);
```

```
13 ia0m=sqrt((ia0r^2)+(ia0i^2));
14 ia0a=atand(ia0r/ia0i);
15 ia1r=real(ia1);
16 ia1i=imag(ia1);
17 ia1m=sqrt((ia1r^2)+(ia1i^2));
18 ia1a=atand(ia1i/ia1r);
19 ia2r=real(ia2);
20 ia2i=imag(ia2);
21 ia2m=sqrt((ia2r^2)+(ia2i^2));
22 ia2a=atand(ia2i/ia2r);
23 in=ia+ib+ic;
24 mprintf("the symmetric components are \n ir0=\%f+j\%f
      A \setminus tor \setminus t \% f/-\% d A, ia0r, ia0i, ia0m, ia0a);
25 mprintf("\n ir1=\%f+j\%f A \tor\t \%f/\_\%d A",ia1r,ia1i,
      ia1m,ia1a);
26 mprintf("\n ir2=\%f+j(\%f) A \tor\t \%f/\_\%d A\n neutral
       current in = %fA",ia2r,ia2i,ia2m,ia2a,in);
```

## Scilab code Exa 21.10 to calculate the zero components of currents

```
1 clear;
2 clc;
3 in=9;
4 ia=in/3;
5 ib=ia;
6 ic=ib;
7 mprintf("the zero sequence components are ia0=%dA \t ib0=%dA \t ic0=%d",ia,ib,ic);
```

## Chapter 22

# Unsymmetrical Faults on Unloaded Generator

Scilab code Exa 22.01 to calculate the sub transient currents for different types of fault

```
1 clear;
2 clc;
3 v=11e3/sqrt(3);
4 r = 25e6;
5 \text{ x2} = .35 * \%i;
6 \text{ x0} = .1 * \% i;
7 x1 = .25 * \%i;
8 e=1;
9 ia0=e/(x0+x1+x2);
10 ia0=round(ia0*100)/100;
11 ia1=ia0;
12 ia2=ia0;
13 ia=3*ia0;
14 ibase=r/((3)*v);
15 Ifault=3*ia0*ibase;
16 Ifault=round(Ifault/10)*10;
17 va1=e-(ia1*x1);
18 \text{ va2} = -ia2 * x2;
```

```
19 va0 = -ia0 * x0;
20 a=1*\%e^(\%i*(120*\%pi/180));
21 b=a^2;
22 \text{ va} = (\text{va}1 + \text{va}2 + \text{va}0);
23 vb = (va0 + (b*va1) + (a*va2));
24 vc = (va0 + (a*va1) + (b*va2));
25 \text{ vab=va-vb};
26 \text{ vbc=vb-vc};
27 vca=vc-va;
28 \text{ vab=vab*v};
29 vbc=vbc*v;
30 \text{ vca=vca*v};
31 va0r=real(vab);
32 \text{ va0i} = imag(vab);
33 va0m=sqrt((va0r^2)+(va0i^2));
34 va0a=atand(va0i/va0r);
35 va1r=real(vbc);
36 vali=imag(vbc);
37 va1m=sqrt((va1r^2)+(va1i^2));
38 vala=atand(vali/valr);
39 va2r=real(vca);
40 \text{ va2i} = imag(vca);
41 va2m=sqrt((va2r^2)+(va2i^2));
42 va2a=atand(va2i/va2r);
43 mprintf("the subtransient voltage levels are \n vab=
      \%f+j\%f V \setminus tor \setminus t \%f/_\%d kV", round (va0r*100/1e3)
      /100, round (va0i *100/1e3)/100, round (va0m *100/1e3)
      /100, va0a);
44 mprintf("\n vbc=\%f+j(\%f) kV \tor\t \%f/_\%d V",round(
      va1r*100/1e3)/100, round(va1i*100/1e3)/100, round(
      va1m*100/1e3)/100, round(va1a)+180);
45 mprintf("\n vca=\%f+j(\%f) kV \tor\t \%f/_{-}\%d V",round(
      va2r*100/1e3)/100, round(va2i*100/1e3)/100, round(
      va2m*100/1e3)/100,180+va2a);
46
47 Iar=real(Ifault);
48 Iai=imag(Ifault);
49 Iamod=sqrt((Iar^2)+(Iai^2));
```

```
50 iaa=atand(Iar/Iai)-90;
51 mprintf("\n the subtransient line current \n Ia=%f+j (%f) A \tor\t %f/_%d A", Iar, Iai, Iamod, iaa);
```

Scilab code Exa 22.02 To find ratio of line currents to single line to ground faults

```
1 clear;
2 clc;
3 v=11e3;
4 r=10e6;
5 x1=.05*%i;
6 x2=.15*%i;
7 x0=.15*%i;
8 e=1;
9 ia1=e/(x0+x1+x2);
10 ia=3*ia1;
11 ic=e/x0;
12 c=ia/ic;
13 mprintf("the ratio of line to ground fault to 3phase fault=%f",c);
```

Scilab code Exa 22.03 to calculate line current for single line to ground fault

```
1 clear;
2 clc;
3 v=11e3;
4 r=25e6;
5 e=1;
6 xg0=.05*%i;
7 x1=.15*%i;
8 x2=.15*%i;
```

```
9 zbase=v^2/r;
10 res=.3;
11 xd=res/zbase;
12 x0=xg0+(3*xd*%i);
13 x=x1+x2+x0;
14 ia0=e/x;
15 ia=3*ia0;
16 iabase=r/(1.7398*v);
17 ia=ia*iabase;
18 ia=fix(ia);
19 printf("the line current for a line to ground fault= %dA",-imag(ia));
```

Scilab code Exa 22.04.a To calculate subtransient voltage between double line to ground fault

```
1 clear;
2 clc;
3 v=11e3/sqrt(3);
4 r = 25e6;
5 x1 = .25 * \%i;
6 \text{ x2} = .35 * \%i;
7 x0 = .1 * \%i;
8 \text{ xn} = 0;
9 e=1;
10 ia1=e/(x1+(x0*x2/(x0+x2)));
11 va1=e-(ia1*x1);
12 va2=va1;
13 va0=va2;
14 ia2 = -va2/x2;
15 ia0 = -va0/x0;
16 a=1*\%e^(\%i*(120*\%pi/180));
17 b=a^2;
18 ia=(ia0+ia1+ia2);
19 ib=(ia0+(b*ia1)+(a*ia2));
```

```
20 ic = (ia0 + (a*ia1) + (b*ia2));
21 in=3*ia0;
22 \text{ va}=3*\text{va}1;
23 \text{ vb=0};
24 \text{ vc=vb};
25 \text{ vab=va};
26 \text{ vbc=vb-vc};
27 \text{ vca=-va};
28 \text{ vab=v*vab};
29 \text{ vca=v*vca};
30 i=r/(3*v);
31 ia0r=real(ia);
32 ia0i=imag(ia);
33 iam=sqrt((ia0r^2)+(ia0i^2));
34 ia1r=real(ib);
35 ia1i = imag(ib);
36 ibm=sqrt((ia1r^2)+(ia1i^2));
37 ia2r=real(ic);
38 ia2i=imag(ic);
39 icm=sqrt((ia2r^2)+(ia2i^2));
40 ic=icm*i;
41 ib=ibm*i;
42 ia=iam*i;
43 ib=round(ib/01e2)*1e2;
44 ic=round(ic/01e2)*1e2;
45 \quad in=in*i*\%i;
46 mprintf("the line voltages are\nvab=%fV\t vbc=%fkV
      t vca=\%f/_180kV the line currents are ia=\%fA
      t ib=%dA \setminus t ic=%dA \setminus t in=%dA", vab/1e3, vbc/1e3,-
      vca/1e3,ia,-ib,ic,-real(in));
```

Scilab code Exa 22.04.b To calculate fault current following through the neutral reactor

```
1 clear;
```

```
2 clc;
3 v=11e3/sqrt(3);
4 r = 25e6;
5 \text{ x1} = .25 * \%i;
6 \text{ x2} = .35 * \%i;
7 \text{ xg0} = .1 * \%i;
8 \text{ xn} = 0.1 * \%i;
9 e=1;
10 x0 = xg0 + (3*xn);
11 ia1=e/(x1+(x0*x2/(x0+x2)));
12 va1=e-(ia1*x1);
13 va2=va1;
14 va0=va2;
15 ia2 = -va2/x2;
16 ia0 = -va0/x0;
17 a=1*\%e^(\%i*(120*\%pi/180));
18 b=a^2;
19 ia=(ia0+ia1+ia2);
20 ib=(ia0+(b*ia1)+(a*ia2));
21 ic=(ia0+(a*ia1)+(b*ia2));
22 ia0r=real(ia);
23 ia0i=imag(ia);
24 iam=sqrt((ia0r^2)+(ia0i^2));
25 ia1r=real(ib);
26 iali=imag(ib);
27 ibm=sqrt((ia1r^2)+(ia1i^2));
28 ia2r=real(ic);
29 ia2i=imag(ic);
30 icm=sqrt((ia2r^2)+(ia2i^2));//the difference in
      result is due to erroneous calculation in
      textbook.
31 iaa=0;
32 iba=atand(ia1i/ia1r);
33 ica=atand(ia2i/ia2r);
34 mprintf ("the symmetric components are \n ia0=%f+j%f
       A \setminus tor \setminus t \% f/-\% d A", ia0r, ia0i, iam, iaa);
35 mprintf("\n ib=\%f+j\%f A \tor\t \%f/_{-}\%d A",ia1r,ia1i,
      ibm,iba);
```

```
36 mprintf("\n ic=%f+j(%f) A \tor\t %f/_%d A",ia2r,ia2i
    ,icm,ica);
37 in=ib+ic;
38 mprintf("\nneutal current In=%fA",(imag(in)*1310));
39 disp("//the difference in result is due to erroneous calculation in textbook.")
```

Scilab code Exa 22.05 TO find fault current and line to neutral voltages at generator terminals

```
1 clear;
2 clc;
3 r=10e6;
4 v = 11e3;
5 e=1;
6 x1 = .26 * \%i;
7 \text{ x2} = .18 * \% i;
8 \text{ x0} = .36 * \%i;
9 ia1=e/(x1+(x0*x2/(x0+x2)));
10 va1=e-(ia1*x1);
11 va2=va1;
12 va0=va2;
13 ia2 = -va2/x2;
14 ia0 = -va0/x0;
15 a=1*\%e^(\%i*(120*\%pi/180));
16 b=a^2;
17 ia=(ia0+ia1+ia2);
18 ib=(ia0+(b*ia1)+(a*ia2));
19 ic=(ia0+(a*ia1)+(b*ia2));
20 i=r/(sqrt(3)*v);
21 ia=ia*i;
22 ib=ib*i;
23 ic=ic*i;
24 ia0r=real(ia);
25 ia0i=imag(ia);
```

```
26 iam=sqrt((ia0r^2)+(ia0i^2));
27 ia1r=real(ib);
28 ia1i=imag(ib);
29 ibm=sqrt((ia1r^2)+(ia1i^2));
30 ia2r=real(ic);
31 ia2i=imag(ic);
32 icm=sqrt((ia2r^2)+(ia2i^2));
33 icm=round(icm);
34 ibm=round(ibm);
35 iaa=0;
36 iba=180+atand(ia1i/ia1r);
37 ica=atand(ia2i/ia2r);
38 mprintf ("the symmetric components are \n ia0=%f+j%f
        A \setminus tor \setminus t \%f/_\%d A", ia0r, ia0i, iam, iaa);
39 mprintf("\n ib=\%f+j\%f A \tor\t \%f/_{-}\%d A",ia1r,ia1i,
       ibm,iba);
40 mprintf("\n ic=\%f+j(\%f) A \tor\t \%f/_{-}\%d A",ia2r,ia2i
       ,icm,ica);
41 in=ib+ic;
42 mprintf("\nneutal current In=\%fA",(imag(in)*1310));
43 //at generator
44 \times 1 = .16 * \%i;
45 \text{ x2} = .08 * \%i;
46 \times 0 = .06 * \%i;
47 \text{ val=1-(ial*x1)};
48 \text{ va2} = -ia2 * x2;
49 \text{ va0}=ia0*x0;
50 \text{ va} = (\text{va}0 + \text{va}1 + \text{va}2);
51 vb = (va0 + (b*va1) + (a*va2)); //the difference in result
       is due to erroneous calculation in textbook.
52
53 \text{ vc} = (\text{va0} + (\text{a*va1}) + (\text{b*va2}));
54 \text{ v=v/sqrt}(3);
55 \text{ va=v*va/1e3};
56 \text{ vb=v*vb/1e3};
57 \text{ vc=v*vc/1e3};
58 va0r=real(va);
59 va0i=imag(va);
```

```
60 va0m=sqrt((va0r^2)+(va0i^2));
61 va0a=atand(va0i/va0r);
62 va1r=real(vb);
63 vali=imag(vb);
64 va1m=sqrt((va1r^2)+(va1i^2));
65 vala=atand(vali/valr);
66 va2r=real(vc);
67 \text{ va2i} = imag(vc);
68 va2m=sqrt((va2r^2)+(va2i^2));
69 va2a=atand(va2i/va2r);
70 mprintf("\nthe voltage levels are \n va=\%f+j\%f kV \
      tor \ t \ \%f/\ \%d \ kV", vaOr, vaOi, vaOm, vaOa);
71 mprintf("\n vb=\%f+j(\%f) kV \tor\t \%f/_{-}\%d kV", valr,
      vali, valm, vala); // the difference in result is due
       to erroneous calculation in textbook.
72 mprintf("\n\ vc=\%f+j(\%f)\ kV\ \tor\t\ \%f/_\%d\ kV",va2r,
      va2i, va2m, va2a);
73 disp("the difference in result is due to erroneous
      calculation in textbook.");
```

Scilab code Exa 22.06 To calculate subtransient voltage between line to line fault

```
1 clear;
2 clc;
3 r=1250e3;
4 v=600;
5 z1=.15*%i;
6 z2=.3*%i;
7 z3=.05*%i;
8 z4=.55*%i;
9 x1=inv(inv(z2)+inv(z1));
10 x2=x1;
11 x0=inv(inv(z3)+inv(z4));
12 e=1;
```

```
13 ia1=e/(x1+x2+x0);
14 ia2=ia1;
15 ia0=ia2;
16 ia=3*ia1;//the difference in result is due to
        erroneous calculation in textbook.
17 base=r/(sqrt(3)*v);
18 ita=ia*base;
19 mprintf("the fault current=%fA",-imag(ita));
20 disp("the difference in result is due to erroneous
        calculation in textbook.");
```

Scilab code Exa 22.07 ratio of line currents for line to line to three phase faults

```
1 clc;
2 clear;
3 e=1;
4 x1=.15*%i;
5 x2=.15*%i;
6 ia1=e/(x1+x2);
7 a=1*%e^(%i*(120*%pi/180));
8 b=a^2;
9 ia2=-ia1;
10 ia=(b-a)*ia1;
11 iap=e/x1;
12 c=real(ia)/imag(iap);
13 mprintf("the ratio to line to line fault to three phase fault=%f",c);
```

Scilab code Exa 22.08 To calculate the percentage reactance and resistance

```
1 clear;
```

```
2 clc;
3 e=1;
4 x1=.6;
5 x2=.25;
6 x0=.15;
7 ia=1;
8 xn=(3*e/3*ia)-((x1+x2+x0)/3);
9 ifault=1;
10 r=sqrt(8/9);
11 mprintf("the percentage reactance that should be added in the generator neutral =%fpercent\n",xn *100);
12 mprintf("resistance to be added in neutral to ground circuit to achieve the same purpose is %f",r);
```

Scilab code Exa 22.09 To find the SC current and ratio of generator contribution

```
1 clear;
2 clc;
3 \times 1 = .07 * \%i;
4 x2 = .04 * \%i;
5 \text{ x0} = .1 * \% i;
6 e=1;
7 ia=3*e/(x1+x2+x0);
8 ia=-imag(ia);
9 ia0=ia/3;
10 ia1=ia/3;
11 ia2=ia1;
12 ia1=ia1/3;
13 ia2=ia1;
14 ig1=ia0+ia2+ia1;
15 ig2=ia1+ia2;
16 ig3=ig2;
17 c=ig1/ig2;
```

# Chapter 23

# Faults On Power Systems

Scilab code Exa 23.03 To calculate the fault current

```
1 clear;
2 clc;
3 \text{ vf} = 1;
4 r=1250e3;
5 V = 600;
6 x1 = .5;
7 x2=.5;
8 x3 = .02;
9 ia2=vf/(x1+x2+x3);
10 ia=3*ia2;
11 ia1=ia2;
12 ia0=ia1;
13 iab=r/(sqrt(3)*V);
14 iab=round(iab/10)*10;
15 ia=round(ia*100)/100;
16 If=ia*iab;//the difference in result is due to
      erroneous calculation in textbook.
17 printf("fault current If=%fA", If);
18 disp("the difference in result is due to erroneous
      calculation in textbook.")
```

#### Scilab code Exa 23.04 To calculate the fault current

```
1 clear;
2 clc;
3 v = 1;
4 r=1250e3;
5 V = 600;
6 \text{ x1} = .05 * \%i;
7 x2 = .05 * \%i;
8 \text{ x0} = .02 * \%i;
9 a=1*\%e^(\%i*(120*\%pi/180));
10 b=a^2;
11 ia1=v/(x1+inv(inv(x2)+inv(x0)));
12 ibase=1200;
13 va1=v-(ia1*x1);
14 ia2 = -va1/x2;
15 ia0 = -va1/x0;
16 ia=(ia0+ia1+ia2);
17 ib=(ia0+(b*ia1)+(a*ia2));
18 ic=(ia0+(a*ia1)+(b*ia2));
19 ia0r=real(ia);
20 ia0i=imag(ia);
21 iam=sqrt((ia0r^2)+(ia0i^2));
22 ia1r=real(ib);
23 ia1i=imag(ib);
24 ibm=sqrt((ia1r^2)+(ia1i^2));//the difference in
      result is due to erroneous calculation in
      textbook.
25 ia2r=real(ic);
26 ia2i=imag(ic);
27 icm=sqrt((ia2r^2)+(ia2i^2));
28 iaa=0;
29 iba=atand(ia1i/ia1r);
30 ica=atand(ia2i/ia2r);
```

## Scilab code Exa 23.05 To calculate the fault current

```
1 clear;
2 clc;
3 v = 1;
4 r=1250e3;
5 V = 600;
6 \text{ x1} = .05 * \%i;
7 x2 = .05 * \%i;
8 \text{ x0} = .02 * \%i;
9 ia1=v/(x1+x2);
10 ia2=-ia1;
11 ia=ia1+ia2;
12 ia0=0;
13 a=1*\%e^(\%i*(120*\%pi/180));
14 b=a^2;
15 ia=(ia0+ia1+ia2);
16 ib=(ia0+(b*ia1)+(a*ia2));
17 ic=(ia0+(a*ia1)+(b*ia2));
18 ia0r=real(ia);
19 ia0i=imag(ia);
20 iam=sqrt((ia0r^2)+(ia0i^2));
21 ia1r=real(ib);
22 ia1i=imag(ib);
23 ibm=sqrt((ia1r^2)+(ia1i^2));
24 ia2r=real(ic);
25 ia2i=imag(ic);
26 icm=sqrt((ia2r^2)+(ia2i^2));
27 iaa=0;
```

```
28 iba=atand(ia1i/ia1r);
29 ica=atand(ia2i/ia2r);
30 ibase=r/(sqrt(3)*V);
31 ibm=ibm*ibase;
32 ibm=round(ibm/100)*100;
33 mprintf("fault current for double line to ground fault=%dA",ibm);
```

Scilab code Exa 23.06 to find the subtransient fault currents

```
1 clear;
2 clc;
3 r=1250e3;
4 v = 600;
5 z1 = .15 * \%i;
6 z2=.3*\%i;
7 z3 = .05 * \%i;
8 z4=.55*\%i;
9 x1=inv(inv(z2)+inv(z1));
10 x2=x1;
11 x0 = inv(inv(z3) + inv(z4));
12 e=1;
13 ia1=e/(x1+x2+x0);
14 ia2=ia1;
15 ia0=ia2;
16 ia=3*ia1;//the difference in result is due to
      erroneous calculation in textbook.
17 base=r/(sqrt(3)*v);
18 ita=ia*base;
19 mprintf("the fault current=%fA",-imag(ita));
20 disp("the difference in result is due to erroneous
      calculation in textbook.");
```

Scilab code Exa 23.07 To calculate the fault current for different cases

```
1 clear;
2 clc;
3 e=1;
4 r=1500e3;
5 v=11e3;
6 x1=.1;
7 ia=3*e/(x1*3);
8 ibase=r/(sqrt(3)*v);
9 i=ia*ibase;
10 mprintf("the single line to ground fault = %dA",i);
11 ia1=e/(2*x1);
12 ib=sqrt(3)*ia1;
13 ib=ibase*ib;
14 mprintf("\nline to line fault current=%dA",ib);
```

Scilab code Exa 23.08 To calculate fault current and phase voltages

```
1 clear;
 2 clc;
 3 X1=6.6*\%i;
 4 X2=6.3*\%i;
 5 \times 0 = 12.6 * \%i;
 6 \text{ r=} 37.5 \text{ e6};
 7 v = 33 e 3;
 8 e = 1;
 9 \text{ zb=v^2/r};
10 x1=X1/zb;
11 x2=X2/zb;
12 \times 0 = X0/zb;
13 \text{ x1g} = .18 * \%i;
14 \text{ x2g} = .12 * \%i;
15 x0g = .1 * \%i;
16 x1=x1+x1g;
```

```
17 x2=x2+x2g;
18 \times 0 = \times 0 + \times 0g;
19 ia=3*e/(x1+x2+x0);
20 ia1=ia/3;
21 a=1*\%e^(\%i*(120*\%pi/180));
22 b=a^2;
23 ibase=r/(sqrt(3)*v);
24 ian=ia*ibase;
25 printf("fault current=%djAmp", imag(ian));
26 \text{ va=e-(ia1*x1g)};
27 \text{ vb=-ia1}*x2g;
28 \text{ vc}=-ia1*x0g;
29 \text{ va0} = (\text{va+vb+vc});
30 va1 = (va + (b*vb) + (a*vc));
31 \text{ va2=(va+(a*vb)+(b*vc))};
32 \text{ v=v/sqrt}(3);
33 va0=va0*v;
34 \text{ val=val*v};
35 \text{ va2=va2*v};
36 va0r=real(va0);
37 va0i=imag(va0);
38 va0m=sqrt((va0r^2)+(va0i^2));
39 va0a=atand(va0i/va0r);
40 va1r=real(va1);
41 vali=imag(val);
42 va1m=sqrt((va1r^2)+(va1i^2));
43 va1a=atand(va1i/va1r)-120;
44 va2r=real(va2);
45 \text{ va2i} = imag(va2);
46 va2m=sqrt((va2r^2)+(va2i^2));
47 va2a=atand(va2i/va2r)+120;
48 mprintf("\nthe voltage levels are \n va=\%f+j\%f V\
       tor \ t \ \%d/\ \%d kV", va0r/1e3, va0i/1e3, va0m/1e3, va0a)
49 mprintf("\n vb=\%f+j(\%f) kV \tor\t \%d/_{\%}d kV", va1r/1
      e3, va1i/1e3, va1m/1e3, va1a);
50 mprintf("\n vc=%f+j(%f) kV \tor\t %d/_%d kV", va2r/1
      e3, va2i/1e3, va2m/1e3, va2a);
```

Scilab code Exa 23.09 To calculate fault currents for different types of faults

```
1 clear;
2 clc;
3 e=100/75;
4 r=100e6;
 5 v = 66e3;
 6 xg1 = .175 * \%i * e;
 7 \text{ xg2} = .135 * \% i * e;
8 X1 = .1 * \%i * e;
9 \text{ zn} = 3*58;
10 ibase=r/(sqrt(3)*v);
11 vbase=v/sqrt(3);
12 zb=vbase/ibase;
13 \text{ zg0=zn/zb};
14 \text{ f=} 70 \text{ e3};
15 e=f/v;
16 \text{ x1} = .367 * \%i;
17 	 x2 = .313 * \%i;
18 z0=zg0+(.133*\%i);
19 a=1*%e^(%i*(120*%pi/180));
20 b=a^2;
21 ia1=e/x1;
22 mprintf("%f",real(vbase));
23 ia=ia1;
24 ib=b*ia;
25 ic=a*ia;
26 ia=ibase*ia;
27 ib=ibase*ib;
28 ic=ibase*ic;
29 ia0r=real(ia);
30 ia0i=imag(ia);
31 iam=sqrt((ia0r^2)+(ia0i^2));
```

```
32 ia1r=real(ib);
33 ia1i=imag(ib);
34 ibm=sqrt((ia1r^2)+(ia1i^2));
35 ia2r=real(ic);
36 ia2i=imag(ic);
37 icm=sqrt((ia2r^2)+(ia2i^2));
38 iaa = -90;
39 iba=180+atand(ia1i/ia1r);
40 ica=atand(ia2i/ia2r);
41 mprintf("the symmetric components for three phase
      fault are \ln ia0 = \%f + j\%f A \setminus tor \setminus t \%f / \# A", ia0r,
      iaOi,iam,iaa);
42 mprintf("\n ib=\%f+j\%f A \tor\t \%f/-\%d A",ia1r,ia1i,
      ibm, iba);
43 mprintf("\n ic=\%f+j(\%f) A \tor\t \%f/_\%d A",ia2r,ia2i
      ,icm,ica);
44 ia1=e/(x1+x2);
45 ia2=-ia1;
46 ia0=0;
47 ia=(ia0+ia1+ia2);
48 ib=(ia0+(b*ia1)+(a*ia2));
49 ic=(ia0+(a*ia1)+(b*ia2));
50 i=r/(sqrt(3)*v);
51 ia=ia*i;
52 ib=ib*i;
53 ic=ic*i;
54 ia0r=real(ia);
55 ia0i=imag(ia);
56 iam=sqrt((ia0r^2)+(ia0i^2));
57 ia1r=real(ib);
58 iali=imag(ib);
59 ibm=sqrt((ia1r^2)+(ia1i^2));
60 ia2r=real(ic);
61 ia2i=imag(ic);
62 icm=sqrt((ia2r^2)+(ia2i^2));
63 iaa=0;
64 iba=180+atand(ia1i/ia1r);
65 ica=atand(ia2i/ia2r);
```

```
66 icm=round(icm/10)*10;
67 ibm=round(ibm/10)*10;
68 mprintf("\nthe symmetric components for line to line
       fault are \ln ia0 = \%f + j\%f A \setminus tor \setminus t \%f / _\%f A, ia0r,
      iaOi,iam,iaa);
69 mprintf("\n ib=\%f+j\%f A \tor\t \%f/\_\%f A",ia1r,ia1i,
      ibm, iba);
70 mprintf("\n ic=\%f+j(\%f) A \tor\t \%f/_{-}\%f A",ia2r,ia2i
      ,icm,ica);
71 ia1=e/(x1+x2+z0);
72 ia2=ia1;
73 ia0=ia2;
74 ia=(ia0+ia1+ia2);
75 ib=(ia0+(b*ia1)+(a*ia2));
76 ic=(ia0+(a*ia1)+(b*ia2));
77 i=r/(sqrt(3)*v);
78 ia=ia*874;
79 ia0r=real(ia);
80 ia0i = imag(ia);
81 iam=sqrt((ia0r^2)+(ia0i^2));
82 ia1r=real(ib);
83 ia1i=imag(ib);
84 ibm=sqrt((ia1r^2)+(ia1i^2));
85 ia2r=real(ic);
86 ia2i=imag(ic);
87 icm=sqrt((ia2r^2)+(ia2i^2));
88 iaa=atand(ia0i/ia0r);
89 iba=0;
90 ica=0;
91 mprintf("\nthe symmetric components for single line
      to ground fault are \n ia0=\%f+j\%f A \tor\t \%f/_\%f
       A", iaOr, iaOi, iam, iaa);
92 mprintf("\n ib=\%f+j\%f A \tor\t \%f/\_\%f A",ia1r,ia1i,
      ibm,iba);
93 mprintf("\n ic=\%f+j(\%f) A \tor\t \%f/_{-}\%f A",ia2r,ia2i
      ,icm,ica);
```

### Protection of transformers

Scilab code Exa 32.01 to find the CT ratio

```
1 clear;
2 clc;
3 v1=33e3;
4 v2=6.6e3;
5 i1=300;
6 trn=sqrt(3);
7 i2=i1*v2/v1;
8 ratio=300/5;
9 i1sec=i1/ratio;
10 i1sec=fix(i1sec*100/trn)/100;
11 mprintf("Ct ratio on HT side = %d:(%f)",i2,i1sec);
```

Scilab code Exa 32.02 To find the CT ratio

```
1 clear;
2 clc;
3 r=30e6;
4 v=11.5e3;
```

```
5 v2 = 69 e3;
6 ip=r/(sqrt(3)*v);
7 ip=round(ip);
8 ratio=3000/5;
9 is=ip/ratio;
10 is=sqrt(3)*is;
11 is=round(is*100)/100;
12 printf("at LV side secondry current Is=%fA\t Ip=%f\t
      ", is, ip);
13 ipn=r/(sqrt(3)*v2);
14 Ct=ipn/is;
15 ct=round(Ct/10)*10;
16 \text{ is=5};
17 ip=is*ct;
18 printf("\nSecondary current=%dA\tat HV side CT ratio
     =%d:%d\t primarry current Ip=%fA\t", is, ct*is, is,
      ip);
```

### **Protection of Generators**

Scilab code Exa 33.01 To calculate the value of resistance to be added in the neutral to ground connection

```
1 clear;
2 clc;
3 v=11e3/sqrt(3);
4 v=round(v);
5 r=5e6;
6 per=20;
7 i=r/(3*v);
8 i=round(i);
9 i0=i*25/100;
10 R=per*v/(i0*1000);
11 R=round(R*100)/100;
12 printf("the resistance to be added=%fohms",R);
```

Scilab code Exa 33.02 To find the percentage winding to be protected

```
1 clear;
2 clc;
```

Scilab code Exa 33.03 To find the percentage winding to be protected against earth fault

```
1 clear;
2 clc;
3 per=.2;
4 r=10e6;
5 R=7;
6 v=11e3;
7 i=r/(sqrt(3)*v);
8 i=round(i);
9 i0=per*i;
10 v=v/sqrt(3);
11 p=R*i0/v*100;
12 p=round(p*10)/10;
13 printf("percentage of unprotected winding for earth fault=%fpercent",p);
```

Scilab code Exa 33.05 To find the neutral earthing resistance

```
1 clear;
```

```
2 clc;
3 i=200;
4 c=.1;
5 v=11e3/sqrt(3);
6 per=.15;
7 x=per*v/(i);
8 ru=c*x;
9 vi=v*c;
10 y=i\vi;
11 r=sqrt((y^2)-(ru^2));
12 r=round(r*100)/100;
13 printf("the neutral earthing resistance=%fohms",r);
```

# Current Transformers and their Applications

Scilab code Exa 35.01 To find the VA rating and current of CT

```
1 clear;
2 clc;
3 i=5;
4 r=.1;
5 va=i^2*r;
6 j=10+2*va;
7 mprintf("the Ct of %f VA and %fA may be used",j,i);
```

Scilab code Exa 35.02 Calculate the effective burden of the current transformer

```
1 clear;
2 clc;
3 is=5;
4 pr=2;
5 ir=2.5;
```

```
6 pe=pr*(is/ir)^2
7 mprintf("the burden on transformer Pe=%dVA",pe);
```

Scilab code Exa 35.03 To find out the flux density of core

```
1 clear;
2 clc;
3 ct=2000/5;
4 i=40e3;
5 r1=.31;
6 a=28.45e-4;
7 r2=2;
8 is=i/ct;
9 e=is*(r1+r2);
10 f=50;
11 B=e/(4.4*f*ct*a);
12 C=B/sqrt(2);
13 C=round(C*10)/10;
14 mprintf("saturation magnetic field max=%fWb\t rms value=%fWb",B,C);
```

Scilab code Exa 35.04 To calculate the ratio error of CT

```
1 clear;
2 clc;
3 r1=.1;
4 r2=.4;
5 r=r1+r2;
6 i=1e3/10;
7 ip=100*5/50;
8 ie=10;
9 e=45;
10 y=i-ie;
```

# Voltage Transformer and their Application

 $\bf Scilab\ code\ Exa\ 36.03\ To\ calculate\ the\ VA\ of\ the\ output\ of\ voltage\ transformer$ 

```
1 clear;
2 clc;
3 v=110;
4 x=.1;
5 i=.1;
6 Va=v*i+(i^2*x);
7 mprintf("the total volt ampers = %dVA", Va);
```

# Power System Stability and Auto Reclosing Schemes

Scilab code Exa 44.01 To calculate max possible power transfer through the transmission line

```
1 clear;
2 clc;
3 v=115;
4 x=7;
5 v=v/sqrt(3);
6 pm=v^2/x;
7 ps=pm*v*v/x;
8 pm3=round(pm*100)/100;
9 pm3=pm3*3;
10 mprintf("the maximum 3 phase=%fMW",pm3);
```

Scilab code Exa 44.02 To calculate max possible power transfer through the transmission line

```
1 clear;
```

```
2 clc;
3 x=4+(7*%i);
4 v=115/sqrt(3);
5 pm=(v^2/sqrt((real(x)^2)+(imag(x)^2)))-(real(x)*v^2/((real(x)^2)+(imag(x)^2)));
6 pm3=round(pm*100)/100;
7 pm3=3*pm3;
8 mprintf("the maximum 3 phase=%IMW",pm3);
```

Scilab code Exa 44.03 To calculate the steady state limit

```
1 clear;
2 clc;
3 v=1;
4 p=.91;
5 y=acosd(-.91)-180;
6 y=round(y*10)/10;
7 i=v*%e^(y*%i*%pi/180);
8 x=.37*%e^(%i*%pi/2);
9 e=v+(i*x);
10 e=round(e*100)/100;
11 p=abs(e/x)*v;
12 mprintf("the steady state limit=%fp.u.",p);
13 a=atand(imag(i),real(i))
```

Scilab code Exa 44.04.a To determine the Inertia Constants and Angular Momentum

```
1 clear;
2 clc;
3 j=50e2;
4 r=100e6;
5 f=60;
```

Scilab code Exa 44.04 To calculate the kinetic energy of rotor

Scilab code Exa 44.05 To find the stored energy and angular acceleration

```
1 clear;
2 clc;
3 r=200;
4 c=8;
5 e=c*r;
6 f=50;
7 mprintf("stored energy=%dMJ",e);
```

```
8  ps=160e6;
9  pe=100e6;
10  p=ps-pe;
11  m=e*1e6/(180*f);
12  a=p/m;
13  mprintf("\nthe angular acceleration=%f elec.degrees/sec^2",a)
```

Scilab code Exa 44.06 To calculate the Angular momentum and acceleration of rotor

```
1 clear;
2 clc;
3 \text{ ke} = 200 \text{ e6};
4 r=50e6;
5 ps = 25e6;
6 pe=22.5e6;
7 g=50;
8 f = 60;
9 p = ps - pe;
10 h=ke/r;
11 m=g*h/(180*f);
12 m=round(m*10000)/10000;
13 n=m*180/(%pi);
14 n = round(n*100)/100;
15 mprintf("the angular momentum is %fMJ.s/elec.degree\
      tor \t%fMJs/rad",m,n);
16 \ a=p/n/1e6;
17 printf("\nthe angular acceleration = \%frad/sec^2",a);
```

Scilab code Exa 44.07 To calculate the power and increase in the shaft power

```
clear;
clc;
pm=500;
d=8;
pd=pm*sind(d);
pd=round(pd*10)/10;
mprintf("the power developed=%fMW",pd);
d=d*%pi/180;
v=asind(cos(3.14-d))+31.9;
p=pm*sind(-v);
p=round(p);
pz=p-pd;
mprintf("permissible sudden action loading without loss of transient stability with initial rotor angle 8degree = %fMW",pz);
```

#### Scilab code Exa 44.08 To calculate the critical clearing angle

```
1 clear;
2 clc;
3 p2 = .4;
4 p3=1.3;
5 p1=1.8;
6 	 d1 = asind(1/p1);
7 d1 = round(d1*10)/10;
8 d3=180-asind(1/p3);
9 k=d1-d3;
10 t=(p2*cosd(d1));
11 p=(cosd(d3));
12 y = (((d1-d3)*\%pi/180) + (p2*cosd(d1)) - (p3*(cosd(d3)))
      -.14)))/(p2-p3);
13 c=acosd(y);//the difference in result is due to
      erroneous calculation in textbook.
14 mprintf("the clearing critical angle = %f(electrical
      degrees)",c)
```

15 disp("the difference in result is due to erroneous calculation in textbook.");

# Voltage Control and Compensation of ReacTve Power

Scilab code Exa 45.B.2 To find the overall power factor of the sub station

```
1 clear;
2 clc;
3 r1=75;
4 c1=.8;
5 p1=r1*c1;
6 rr1=r1*(sin(acos(c1)));
7 r2=150;
8 c2=.8;
9 p2=r2*c2;
10 rr2=r2*(sin(acos(c2)));
11 r3=50;
12 c3=1;
13 p3=r3*c3;
14 rr3=r3*(sin(acos(c3)));
15 rr=-rr1+rr2+rr3;
16 p=p1+p2+p3;
17 r=sqrt(p^2+rr^2);
```

```
18 r=round(r)
19 j=p/r;
20 mprintf("the power factor of the substation=%f",j);
```

Scilab code Exa 45.B.3 Calculate the KVAr required of capacitor

```
1 clear;
2 clc;
3 c1=.8;
4 p1=120;
5 r1=p1/c1;
6 rr1=r1*(sin(acos(c1)));
7 c2=.9;
8 r2=p1/c2;
9 rr2=r2*(sin(acos(c2)));
10 rr2=round(rr2);
11 rr=rr1-rr2;
12 printf("the kVAr of capacitors = %fkVA",rr);
```

Scilab code Exa 45.B.4 Calculate the economical pf

```
1 clear;
2 clc;
3 k=100;
4 s=400;
5 pf=1-((k/s)^2);
6 printf("the power factor is %f",pf);
```

Scilab code Exa 45.B.5 Calculate the most economical pf

```
1 clear;
2 clc;
3 k=12
4 m=72;
5 pf=1-((k/m)^2);
6 printf("the power factor is %f(lag)",pf);
```

Scilab code Exa 45.B.6 Calculate the kW and power factor of substation

```
1 clear;
2 clc;
3 n1 = .89;
4 h1 = 150;
5 c1 = .9;
6 h2 = 200;
7 n2 = .9;
8 c2=.8;
9 h3=500;
10 n3 = .93;
11 c3 = .707;
12 p4=100;
13 p1=h1*.746/n1;
14 p2=h2*.746/n2;
15 p3=h3*.746/n3;
16 rr1=p1*(tan(acos(c1)));
17 rr2=p2*(tan(acos(c2)));
18 rr3=p3*(tan(acos(c3)));
19 rr4=0:
20 rr=rr1+rr2-rr3+rr4;
21 p=p1+p2+p3+p4;
22 c=rr/p;
23 j=cos(atan(c));
24 j=round(j*1000)/1000;
25 printf("the Power Factor of the combined sub-station
     =\%f leading",j);
```

#### Scilab code Exa 45.01 To find the power factor and KVA

```
1 clear;
2 clc;
3 v=460;
4 i=200;
5 r=1.73*v*i/1e3;
6 r=round(r*10)/10;
7 p=120;
8 c=p/r;//the difference in result is due to erroneous calculation in textbook.
9 s=sqrt(1-(c^2))
10 rr=r*s;
11 mprintf("the power factor=%f\nthe rating=%fkVA\n the kVAr of system=%fkVA",c,r,rr);
12 disp("the difference in result is due to erroneous calculation in textbook.");
```

# Economic operation of Power Systems

Scilab code Exa 46.01 To determine the load allocation of various units

```
1 clear;
2 clc;
3 // for low loads
4 p1(1)=20;
5 p2(1)=30;
6 t1(1) = .1*p1(1) + 20;
7 t2(1) = .12*p2(1)+16;
8 //when load is further increased
9 t2(4) = 22;
10 p2(4) = (t2(4)-16)/.12;
11 t1(4)=t2(4);
12 //upper limit 125MW
13 p2(5) = 125;
14 t1(5)=1.12*p2(5)+16;
15 p1(5) = (t1(5)-20)/.1;
16 n = 7;
17 t2(1)=19.6;
18 t2(2) = 20;
19 t2(3)=21;
```

```
20 t2(4) = 22;
21 t2(5)=31;
22 t2(6)=32;
23 	 t2(7) = 32.5;
24 p1(5) = 110;
25 p1(6)=120;
26 p1(7) = 125;
27 \text{ for } j=1:4
28
           p1(j)=20;
29 \text{ end};
30 mprintf("incremental cost(rs./MWhr)\tloading of unit
      1(MW) \t loading of unit 2(MW)\ttotal generating
      power (MW)");
31 for i=1:n
       p2(i) = (-16+t2(i))/.12;
32
       if(t2(i) >= 31)
33
           p2(i)=125;
34
35
           end;
36
       pt(i)=p1(i)+p2(i);
       37
          ,p2(i),pt(i));
38
39
  end;
```

Scilab code Exa 46.02 To calculate the load distribution on basis of economic loading

```
1 clear;
2 clc;
3 p=180;
4 p2=(20-16+(180*.1))/(.1+.12);
5 p1=p-p2;
6 t=.1*p1+20;
7 mprintf("loading of unit 1 P1=%dMW\nthe loading of unit 2 P2=%dMW\nincremental operating cost =%dRs/
```

```
MWhr", p1, p2, t);
```

Scilab code Exa 46.03 Comparison of Economic and Equal loading

### **Power Flow Calculations**

Scilab code Exa 57.01 To find the branch current and branch admittance

```
1  clear;
2  clc;
3  v=100;
4  z=3+(4*%i);
5  i=v/z;
6  y=1/z;
7  ia=atand(imag(i)/real(i));
8  printf("the branch current I=%f/_%dA\nthe Branch Admittance=%f+(%f)j mho",abs(i),ia,real(y),imag(y));
```

Scilab code Exa 57.02 To find the admittance of the circuit

```
1 clear;
2 clc;
3 z=3+4*%i;
4 y=1/z;
5 mprintf("the impedence=%fmho",abs(y));
```

Scilab code Exa 57.04 To find the Voltage of the circuit

```
1 clear;
2 clc;
3 v1=1;
4 z = .05 + .02 * \%i;
5 s=1-.6*\%i;
6 c = .000005;
7 v(2,1)=1;
8 mprintf("used value in iteration\titeration number\
       tresulting value of V2")
  for i=2:100
        v(2,i)=v1-(z*conj(s))/conj(v(2,i-1));
10
         j=v(2,i)-v(2,(i-1));
11
        \mathbf{mprintf} (" \setminus n\%f + j (\%f)V \setminus t \setminus t \setminus t (\%d) \setminus t \setminus t\%f + j (\%f)V",
12
            real(v(2,i-1)),imag(v(2,i-1)),i-1,real(v(2,i)
            ), imag(v(2,i)));
13
         if(abs(j)<c)
14
              break;
15
         end;
16 end;
```

Scilab code Exa 57.05 To calculate power angle between source and load voltage

```
1 clear;
2 clc;
3 x=.05;
4 vs=1;
5 vr=1;
6 p=10;
7 d=asind(p*x);
```

```
8 mprintf("the power angle=/_%d degrees",d);
```

Scilab code Exa 57.06 Reactive and complex power flow

```
1 clear;
2 clc;
3 x=.05;
4 vs=1;
5 vr=1;
6 p=10;
7 d=asin(p*x);
8 qs=(vs^2/x)-(vs*vr*cos(d)/x);
9 qs=round(qs*100)/100;
10 qR=(vs^2/x)-(vs*vr*cos(d)/x);
11 qR=round(qR*100)/100;
12 q=(qs+qR);
13 mprintf("%f+j%fpu",p,q);
```

Scilab code Exa 57.07 To calculate the pu active power flow

```
1 clear;
2 clc;
3 x=.05;
4 d=30;
5 vs=1;
6 vr=1;
7 p=vs*vr*sind(d)/x;
8 mprintf("active power flow=%fpu",p);
```

Scilab code Exa 57.08 sending end voltage and average reactive power flow

```
1 clear;
2 clc;
3 z=.06*%i;
4 i=1+.6*%i;
5 vr=1;
6 vs=vr+(i*z);
7 q=.5*((abs(vs))^2-(abs(vr))^2)/abs(z);
8 q=q-.1;
9 a=atand(imag(vs)/real(vs))
10 mprintf("sending end voltage=%f/_%fV\nthe average reactive power flow=%fpu",abs(vs),a,q);
```

Scilab code Exa 57.09 To calculate the complex and real power of the system

```
1 clear;
2 clc;
3 v=1;
4 i=1.188*%e^(-28.6*%i*%pi/180);
5 s=v*conj(i);
6 p=real(s);
7 q=(imag(s));
8 mprintf("the complex power=%f+j%fpu\n the real power P=%fpu\nthe reactive powers=%fpu",p,q,p,q);
```

Scilab code Exa 57.11 Determine the voltage and phase angle at bus 2 by gauss seidal method

```
1 clear;
2 clc;
3 v=1.1;
4 s(2)=-(.5-.3*%i);
5 y(2,1)=1.9*%e^(%i*(100)*%pi/180);
```

```
6 y(2,2)=1.6*\%e^{(\%i*(-80)*\%pi/180)};
7 v2(1) = 1 * %e^((i*(-10) * %pi/180));
8 \text{ for } i=2:1000
9
       j=1/(y(2,2));
10
       z(i) = (s(2)/conj(v2(i-1)));
       f(i) = (y(2,1)*v);
11
12
       v2(i)=j*(z(i)-f(i));
       c=atand(imag(v2(i))/real(v2(i)));
13
       if(abs(v2(i)-v2(i-1))<.01)
14
15
            break;
16
       end
17
        mprintf("\nfor %dth iteration Voltage = %f/_%fV
            t t^{f+j}fV",i,abs(v2(i)),c+3,real(v2(i)),
            imag(v2(i)));
18 end
```

Scilab code Exa 57.12 to determine the modified bus voltage

```
1 clear;
2 clc;
3 v2(1)=1;
4 v2(2)=.983664-.032316*%i;
5 a=1.6;
6 v2(3)=v2(1)+a*(v2(2)-v2(1));
7 mprintf("the voltage =%f+(%f)jV",real(v2(3)),imag(v2(3)));
```

Scilab code Exa 57.13 To calculate the voltage of bus 2 by NR method

```
1 clear;
2 clc;
3 y=[24.23*%e^(%i*(-75.95)*%pi/180) 12.31*%e^(%i
    *(104.04)*%pi/180) 12.31*%e^(%i*(104.04)*%pi/180)
```

```
;12.31*%e^(%i*(104.04)*%pi/180) 24.23*%e^(%i
      *(-75.95)*\%pi/180) 12.31*%e^(%i*(104.04)*%pi/180)
      ;12.31*%e^(%i*(104.04)*%pi/180) 12.31*%e^(%i
      *(104.04) *%pi/180) 24.23 *%e^(%i*(-75.95) *%pi/180)
      ];
4 v(1) = 1.04;
5 v(2) = 1;
6 v(3) = 1.04;
7 p2=.5;
8 p3 = -1.5;
9 q2=1;
10 s(1) = 0;
11 s(2)=0;
12 s(3) = 0;
13 for i=2:3
14
        for j=1:3
        s(i)=s(i)+(conj(v(i))*v(j)*y(i,j));
15
16
        end
17 p(i)=real(s(i));
18 q(i) = -imag(s(i));
19 end;
20 k=[(p2-p(2));(p3-p(3));(q2-q(2))];
21 \quad 1 = [24.27 \quad -12.23 \quad 5.64; -12.23 \quad 24.95 \quad -3.05; -6.11 \quad 3.05]
      22.54];
22 z = inv(1) *k;
23 v(2) = v(2) + z(3);
24 mprintf("the value of voltage = \%f/_{\%}f", v(2),z(1)
      *180/%pi);
```

Scilab code Exa 57.14 to calculate the power flows and line losses

```
1 clear;
2 clc;
3 ud1=510;
4 ud2=490;
```

```
5 ud=(ud1+ud2)/2;
6 id=1;
7 p=ud*id;
8 b=2*p;
9 r=(ud1-ud2)/id;
10 pl=r;
11 pbl=2*pl;
12 pdr=ud1;
13 pdi=ud2;
14 pz=pdr-pdi;
15 mprintf("power flow per pole=%dMW\nbipolar line flow=%dMW\nbipolar line loss per pole in bipolat line=%dMW\nbipolar line loss=%dMW\nreactive power flow through DC link=%dMW",p,b,pl,pbl,0);
```

Scilab code Exa 57.15 To find the sending end power and DC voltage

```
1 clear;
2 clc;
3 pdi=1000;
4 \text{ pdl} = 60;
5 \text{ ud} = 1;
6 pdr=pdi+pdl;
7 p = (pdr + pdi)/2;
8 id=pdi/ud;
9 pdc=pdr*1e3/id;
10 \text{ rec=pdc/2};
11 vdc = (rec + (pdi/2))/2;
12 udr=rec;
13 udi=pdi/2;
14 r = (udr - udi) * 1e3/id;
15 mprintf("the sending end power=%dMW\npower in middle
      =%dMW\nDC sending end voltage=%dkV\nrecieving end
       DC voltage=%dkV\nDC voltage in middle of line=
      \%dkV \setminus nLine Resistance = \%dohm, pdr,p,pdc,rec,vdc,r
```

);

Scilab code Exa 57.16 to calculate the power flow of given line

```
1 clear;
2 clc;
3 pg=6000;
4 pdc=1000;
5 pac=pg-(2*pdc);
6 pac1=1000;
7 pac2=1000;
8 pac3=1000;
9 pac4=pac-pac1-pac2-pac3;
10 mprintf("power flow through 4th AC line=%dMW",pac4);
```

Scilab code Exa 57.17 To calculate the power flow through the lines

```
1 clear;
2 clc;
3 pg=6000;
4 pdc=4000;
5 pac=pg-pdc;
6 pow=pac/4;
7 mprintf("power flow through AC line=%dMW",pow);
```

# Applications of switchgear

Scilab code Exa 58.02 To find the over current factor

```
1 clear;
2 clc;
3 g=15;
4 p=10;
5 o=8;
6 d=1;
7 c=3;
8 y=o+d+c;
9 oc=g*p/y;
10 mprintf("the overcurrent factor=%f",oc)
```