

Scilab Textbook Companion for Control Systems

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July 31, 2019

¹Funded by a grant from the National Mission on Education through ICT,
<http://spoken-tutorial.org/NMEICT-Intro>. This Textbook Companion and Scilab
codes written in it can be downloaded from the "Textbook Companion Project"
section at the website <http://scilab.in>

Book Description

Title: Control Systems

Author: S. Ghosh

Publisher: New Delhi

Edition: 2

Year: 2009

ISBN: 978-81-317-0828-6

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

Laplace Transform and Matrix Algebra

Scilab code Exa 2.01.01 laplace

```
1 //laplace//  
2 syms t s;  
3 y=laplace('13',t,s);  
4 disp(y,"ans=")
```

Scilab code Exa 2.01.02 laplace

```
1 //laplace//  
2 syms t s;  
3 y=laplace('4+5*%e^(-3*t)',t,s);  
4 disp(y,"ans=")
```

Scilab code Exa 2.01.03 laplace

```
1 // laplace //
2 syms t s;
3 y=laplace('2*t-3*%e^(-t)',t,s);
4 disp(y,"ans=")
```

Scilab code Exa 2.03 value theorem

```
1 // value theorem //
2 p=poly([9 1], 's', 'coeff')
3 q=poly([3 7 1], 's', 'coeff')
4 f=p/q;
5 disp(f,"F(s)='")
6 x=s*f;
7 y=limit(x,s,0); // final value theorem
8 disp(y,"f(inf)='")
9 z=limit(x,s,%inf); // initial value theorem
10 disp(z,"f(0)='")
```

Scilab code Exa 2.04 ilaplace

```
1 // ilaplace //
2 s=%s
3 syms t ;
4 disp((s+3)/((s+1)*(s+2)*(s+4)),"F(s)='")
5 [A]=pfss((s+3)/((s+1)*(s+2)*(s+4))) // partial
      fraction of F(s)
6 F1= ilaplace(A(1),s,t)
7 F2= ilaplace(A(2),s,t)
8 F3= ilaplace(A(3),s,t)
9 F=F1+F2+F3;
10 disp(F,"f(t)='")
```

Scilab code Exa 2.05.01 laplace

```
1 //laplace//  
2 syms t s;  
3 y= laplace( '%e^(-t) +5*t+6*%e^(-3*t)' ,t ,s);  
4 disp(y,"ans=")
```

Scilab code Exa 2.05.02 laplace

```
1 //laplace//  
2 syms t s;  
3 y=laplace( '5+6*t^2+3*%e^(-2*t)' ,t ,s);  
4 disp(y,"ans=")
```

Scilab code Exa 2.06 laplace

```
1 //laplace//  
2 syms t s;  
3 y=laplace( '3- %e^(-3*t)' ,t ,s);  
4 disp(y,"ans=")
```

Scilab code Exa 2.07 laplace

```
1 //laplace//  
2 syms t s w;  
3 y=laplace( '5* sin (w*t) +7* cos (w*t)' ,t ,s);  
4 disp(y,"ans=")
```

Scilab code Exa 2.11 value theorem

```
1 //value theorem//  
2 p=poly([0.38], 's', 'coeff');  
3 q=poly([0 0.543 2.48 1], 's', 'coeff');  
4 F=p/q;  
5  
6 syms s;  
7 x=s*F;  
8 y=limit(x,s,0); // final value theorem  
9 y=dbl(y);  
10 disp(y,"f(inf)="" )  
11 z=limit(x,s,%inf) // // initial value theorem  
12 z=dbl(z);  
13 disp(z,"f(0)="" )
```

Scilab code Exa 2.12 ilaplace

```
1 //ilaplace//  
2 s=%s;  
3 p=poly([3 1], 's', 'coeff');  
4 q=poly([0 -1 -2], 's', 'roots');  
5 F=p/q;  
6 syms t s;  
7 y=ilaplace(F,s,t);  
8 disp(y,"f(t)="" )
```

Scilab code Exa 2.13 ilaplace

```
1 // ilaplace //
2 s=%s;
3 p=poly([3 1], 's', 'coeff');
4 q=poly([0 -1 -1 -2], 's', 'roots');
5 f=p/q;
6 syms t s;
7 y=ilaplace(f,s,t);
8 disp(y,"f(t) =")
```

Chapter 3

Transfer Function

Scilab code Exa 3.02 laplace

```
1 // laplace //
2 syms t s;
3 f=%e^(-3*t);
4 y=laplace('"%e^(-3*t)',t,s);
5 disp(y,"G(s) =")
```

Scilab code Exa 3.03 laplace

```
1 // laplace //
2 syms t s;
3 disp("%e^(-3*t),"g(t) =");
4 y1=laplace('"%e^(-3*t)',t,s);
5 disp(y1,"G(s) =")
6 disp("%e^(-4*t),"r(t) =");
7 y2=laplace('"%e^(-4*t)',t,s);
8 disp(y2,"R(s) =")
9 disp(y1*y2,"G(s)R(s) =")
```

Scilab code Exa 3.04 laplace

```
1 //laplace//  
2 s=%s;  
3 H=syslin( 'c' ,(4*(s+2)*((s+2.5)^3))/((s+6)*((s+4)^2))  
);  
4 plzr(H)
```

Scilab code Exa 3.15 laplace

```
1 //laplace//  
2 syms t s  
3 y=laplace(%e^(-3*t)*sin(2*t),t,s);  
4 disp(y,"ans=")
```

Scilab code Exa 3.16 laplace

```
1 //laplace//  
2 syms t s;  
3 x=6-4*%e^(-5*t)/5+%e^(-3*t) //Given step Response of  
the system  
4 printf("Derivative of step response gives impulse  
response \n")  
5 y=diff(x,t); //Derivative of step response  
6 printf("Laplace Transform of Impulse Response gives  
the Transfer Function \n ")  
7 p=laplace(y,t,s);  
8 disp(p,"Transfer Function=")
```

Scilab code Exa 3.17 laplace

```
1 //laplace//  
2 printf("Given: Poles are s=-1,(-2+i),(-2-i); zeros s  
     =-3+i,-3-i, Gain factor(k)=5 \n")  
3 num=poly([-3+%i,-3-%i],'s','roots');  
4 den=poly([-1,-2+%i,-2-%i],'s','roots');  
5 G=(5*num)/den;  
6 disp(G,"G(s) =")
```

Scilab code Exa 3.18 laplace

```
1 //laplace//  
2 s=%s;  
3 G=syslin('c',(5*(s+2))/((s+3)*(s+4)));  
4 disp(G,"G(s) =")  
5 x=denom(G);  
6 disp(x,"Characteristics Polynomial =")  
7 y=roots(x);  
8 disp(y,"Poles of a system =")
```

Scilab code Exa 3.19 laplace

```
1 //laplace//  
2 printf("Given: Poles are s=-3, Zeros are s=-2, Gain  
     Factor(k)=5 \n ")  
3 num=poly([-2],'s','roots');  
4 den=poly([-3],'s','roots');  
5 G=5*num/den;
```

```
6 disp(G,"G( s )=")
7 disp(" Input is Step Function ")
8 syms t s;
9 R=laplace(1,t,s);
10 disp(R,"R( s )=")
11 printf("C( s )=R( s )G( s ) \n")
12 C=R*G;
13 disp(C,"C( s )=")
14 c=ilaplace(C,s,t);
15 disp(c,"c( t )=")
```

Scilab code Exa 3.23 laplace

```
1 //laplace //
2 //pole zero plot for g(s)=(s^2+3s+2)/(s^2+7s+12)
3 s=%s;
4 p=poly([2 3 1], 's', "coeff")
5 q=poly([12 7 1], 's', "coeff")
6 V=syslin('c',p,q)
7 plzr(V)
8 syms s t ;
9 v =ilaplace('((2+(3*s)+s^2)/(s^2+(7*s)+12)',s,t)
10 disp(v,"V( t )='")
```

Chapter 4

Control system Components

Scilab code Exa 4.01 laplace

```
1 // laplace //
2 printf("Given a) Excitation voltage (Ein)=2V \n b)
      Setting Ratio(a)= 0.4 \n")
3 Ein=2;
4 disp(Ein,"Ein=")
5 a=0.4;
6 disp(a,"a=")
7 Rt=10^3;
8 disp(Rt,"Rt=")
9 Rl=5*10^3;
10 disp(Rl,"Rl=")
11 printf("Eo = (a*Ein)/(1+(a*(1-a)*Rt)/Rl) \n")
12 Eo = (a*Ein)/(1+(a*(1-a)*Rt)/Rl);
13 disp(Eo,"output voltage (E0)=")
14 printf("e=((a^2)*(1-a))/((a*(1-a))+(Rl/Rt)) \n")
15 e=((a^2)*(1-a))/((a*(1-a))+(Rl/Rt));
16 disp(e,"loading error=")
17 printf("E=Ein*e \n")
18 E=Ein*e; //Voltage error=Excitation voltage (Ein)*
            Loading error(e)
19 disp(E,"Voltage error=")
```

Scilab code Exa 4.02 laplace

```
1 //laplace//  
2 printf("n=5 ,Helical turn \n")  
3 n=5; //Helical turn  
4 disp(n,"n=")  
5 printf("N=9000 ,Winding Turn \n")  
6 N=9000;//Winding Turn  
7 disp(N,"N=")  
8 printf("R=10000 ,Potentiometer Resistance \n")  
9 R=10000;//Potentiometer Resistance  
10 disp(R,"R=")  
11 printf("Ein=90 ,Input voltage \n")  
12 Ein=90;//Input voltage  
13 disp(Ein,"Ein=")  
14 printf("r=5050 ,Resistance at mid point \n")  
15 r=5050;//Resistance at mid point  
16 disp(r,"r=")  
17 printf("D=r-5000, Deviation from nominal at mid-  
point \n")  
18 D=r-5000; //Deviation from nominal at mid-point  
19 disp(D,"D=")  
20 printf("L=D/R*100 ,Linearity \n")  
21 L=D/R*100;//Linearity  
22 disp(L,"L=")  
23 printf("R=Ein/N ,Resolution \n")  
24 R=Ein/N;//Resolution  
25 disp(R,"R=")  
26 printf("Kp=Ein/(2*pi*n) ,Potentiometer Constant \n")  
27 Kp=Ein/(2*pi*n); //Potentiometer Constant  
28 disp(Kp,"Kp=")
```

Scilab code Exa 4.03 laplace

```
1 //laplace//  
2 printf("since S2 is the reference stator winding ,  
      Es2=KVcos0 \n where Es2 & Er are rms voltages \n  
      ')  
3 k=1  
4 Theta=60;  
5 disp(Theta,"Theta=")  
6 V=28;  
7 disp(V,"V(applied)=")  
8 printf("Es2=V*cos(Theta) \n")  
9 Es2=k*V*cos(Theta*(%pi/180));  
10 disp(Es2,"Es2=")  
11 printf("Es1=k*V*cos(Theta-120)\n")  
12 Es1=k*V*cos((Theta-120)*(%pi/180)); // Given Theta  
     =60 in degrees  
13 disp(Es1,"Es1=')  
14 printf("Es3=k*V*cos(Theta+120) \n")  
15 Es3=k*V*cos((Theta+120)*(%pi/180));  
16 disp(Es3,"Es3=')  
17 printf("Es31=sqrt(3)*k*Er*sin(Theta)")  
18 Es31=sqrt(3)*k*V*sin(Theta*(%pi/180));  
19 disp(Es31,"Es31=')  
20 printf("Es12=sqrt(3)*k*Er*sin((Theta-120)")  
21 Es12=sqrt(3)*k*V*sin((Theta-120)*(%pi/180));  
22 disp(Es12,"Es12=')  
23 printf("Es23=sqrt(3)*k*Er*sin((Theta+120)")  
24 Es23=sqrt(3)*k*V*sin((Theta+120)*(%pi/180));  
25 disp(Es23,"Es23=')
```

Scilab code Exa 4.04 laplace

```
1 //laplace//  
2 printf("Sensitivity=5v/1000rpm \n")
```

```

3 Vg=5;
4 disp(Vg,"Vg=")
5 printf("w(in radians/sec)=(1000/60)*2*pi \n")
6 w=(1000/60)*2*pi;
7 disp(w,"w=")
8 printf("Kt=Vg/w \n")
9 Kt=Vg/w;
10 disp(Kt,"Gain constant(Kt)=")

```

Scilab code Exa 4.05 laplace

```

1 //laplace//
2 printf("Torque=KmVm=2 \n")
3 t=2;
4 disp(t,"Torque(t)=")
5 Fm=0.2;
6 disp(Fm,"Coefficient of Viscous friction(Fm)=")
7 N=4
8 I=0.2
9 F1=0.05
10 printf("Wnl=t/Fm")
11 Wnl=t/Fm;
12 disp(Wnl,"No Load Speed(Wnl)=")
13 printf("Fwt=I+(N^2*F1) \n")
14 Fwt=I+(N^2*F1);
15 disp(Fwt,"Total Viscous Friction(Fwt)=")
16 printf("Te=t-(Fwt*w) \n")
17 Te=0.8 //load
18 w=(t-Te)/Fwt;
19 disp(w,"Speed of Motor(w)=")

```

Chapter 6

Control system Components

Scilab code Exa 6.01 syslin

```
1 //syslin//  
2 exec series.sce;  
3 s=%s;  
4 sys1=syslin('c',(s+3)/(s+1))  
5 sys2=syslin('c',0.2/(s+2))  
6 sys3=syslin('c',50/(s+4))  
7 sys4=syslin('c',10/(s))  
8 a=series(sys1,sys2);  
9 b=series(a,sys3);  
10 y=series(b,sys4);  
11 y=simp(y);  
12 disp(y,"C(s)/R(s) =")
```

Scilab code Exa 6.02 syslin

```
1 //syslin//  
2 exec parallel.sce;  
3 s=%s;
```

```
4 sys1=syslin('c',1/s)
5 sys2=syslin('c',2/(s+1))
6 sys3=syslin('c',3/(s+3))
7 a=parallel(sys1,sys2);
8 y=parallel(a,sys3);
9 y=simp(y);
10 disp(y,"C(s)/R(s) =")
```

Scilab code Exa 6.03 syslin

```
1 //syslin//
2 exec series.sce;
3 s=%s;
4 sys1=syslin('c',3/(s*(s+1)))
5 sys2=syslin('c',s^2/(3*(s+1)))
6 sys3=syslin('c',6/(s))
7 a=(-1)*sys3;
8 b=series(sys1,sys2);
9 y=b/.a // feedback operation
10 y=simp(y)
11 disp(y,"C(s)/R(s) =")
```

Scilab code Exa 6.04 syslin

```
1 //syslin//
2 exec parallel.sce;
3 syms G1 G2 G3 H;
4 a=series(G1,G2);
5 b=parallel(a,G3);
6 y=b/.H //negative feedback operation
7 y=simple(y)
8 disp(y,"C(s)/R(s) =")
```

Scilab code Exa 6.05 syslin

```
1 //syslin//  
2 exec series.sce;  
3 syms G1 G2 H1 H2 s;  
4 a=G1/.H1; // negative feedback operation  
5 b=a/.H2;// negative feedback operation  
6 y=series(b,G2);  
7 y=simple(y);  
8 disp(y,"C(s)/R(s) =")
```

Scilab code Exa 6.06 syslin

```
1 //syslin//  
2 exec parallel.sce;  
3 exec series.sce;  
4 syms G1 G2 G3 G4 G5 G6 H1 H2;  
5 a=parallel(G3,G5);  
6 b=parallel(a,-G4);  
7 c=series(G1,G2);  
8 d=c/.H1;  
9 e=series(b,d);  
10 f=e/.H2;  
11 y=series(f,G6);  
12 y=simple(y);  
13 disp(y,"C(s)/R(s) =")
```

Scilab code Exa 6.07 syslin

```

1 //syslin//
2 exec series.sce;
3 syms G1 G2 G3 H1 H2 R X;
4 //putting x=0,then solving the block
5 a=G3/.H1;
6 b=series(G1,G2);
7 c=series(a,b);
8 x1=c/.H2;
9 C1=R*x1;
10 disp(x1,"C1(s)/R(s)=");
11 //putting r=0 ,then solving the block
12 d=series(G1,G2);
13 e=series(d,H2);
14 f=G3/.H1;
15 x2=f/.e;
16 C2=X*x2;
17 disp(x2,"C2(s)/X(s)=");
18 //resultant output C=C1+C2
19 C=C1+C2;
20 C=simple(C);
21 disp(C,"Resultant Output=")

```

Scilab code Exa 6.08 syslin

```

1 //syslin//
2 exec parallel.sce;
3 exec series.sce;
4 syms G1 G2 G3 H1 H2;
5 //shift the take-off point after the block G2
6 a=G3/G2;
7 b=parallel(a,1);
8 c=series(G1,G2);
9 d=c/.H1 //negative feedback operation
10 e=series(d,b);
11 y=e/.H2;

```

```
12 y=simple(y);  
13 disp(y,"C(s)/R(s) =")
```

Scilab code Exa 6.09 syslin

```
1 //syslin//  
2 exec series.sce  
3 syms G1 G2 G3 H1 H2 H3;  
4 //Remove the feedback loop having feedback path  
    transfer function H2  
5 a=G3/.H2;  
6 //Interchange the summer .as well as replace the  
    cascade block by its equivalent block  
7 b=series(G1,G2);  
8 c=b/.H1; //Negative Feedback Operation  
9 d=series(c,a);  
10 y=d/.H3; //Negative Feedback Operation  
11 y=simple(y);  
12 disp(y,"C(s)/R(s) =")
```

Scilab code Exa 6.10 syslin

```
1 //syslin//  
2 exec parallel.sce;  
3 exec series.sce;  
4 syms G1 G2 G3 G4 G5 H1 H2;  
5 a=G2/.H1; //negative feedback operation  
6 b=series(G1,a);  
7 c=series(b,G3);  
8 d=parallel(c,G4);  
9 e=series(d,G5);  
10 y=e/.H2; //negative feedback operation  
11 y=simple(y);
```

```
12 disp(y,"C(s)/R(s) =")
```

Scilab code Exa 6.11 syslin

```
1 //syslin//  
2 exec parallel.sce;  
3 exec series.sce;  
4 syms G1 G2 G3 G4 G5 G6 G7 H1 H2 H3;  
5 a=parallel(G1,G2);  
6 b=parallel(a,G3);  
7 //shift the take off point to the right of the block  
    G4  
8 c=G4/.H1; //negative feedback operation  
9 d=G5/G4; //negative feedback operation  
10 e=parallel(d,1);  
11 f=G6/.H2; //negative feedback operation  
12 g=series(b,c);  
13 h=series(g,e);  
14 i=series(h,f);  
15 j=series(i,G7);  
16 y=j/.H3;  
17 y=simple(y);  
18 disp(y,"C(s)/R(s) =")
```

Scilab code Exa 6.12 syslin

```
1 //syslin//  
2 exec series.sce;  
3 exec parallel.sce;  
4 syms G1 G2 G3 G4 H1 H2 H3;  
5 //shift the take-off point after the block G1  
6 a=G3/G1;  
7 b=parallel(a,G2);
```

```
8 c=G1/.H1; // Negative Feedback Operation
9 d=1/b; // Negative Feedback Operation
10 e=parallel(d,H3);
11 f=series(e,H2);
12 g=series(c,b);
13 h=g/.f ; // Negative Feedback Operation
14 y=series(h,G4);
15 y=simple(y);
16 disp(y,"C(s)/R(s) =")
```

Scilab code Exa 6.13 syslin

```
1 //syslin //
2 exec series.sce;
3 exec parallel.sce;
4 syms G1 G2 G3 G4 H1 H2 ;
5 //reduce the internal feedback loop
6 a=G2/.H2;
7 //place the summer left to the block G1
8 b=G3/G1;
9 //exchange the summer
10 c=parallel(b,1);
11 d=series(a,G1);
12 e=series(d,G4);
13 f=e/.H1;
14 y=series(c,f);
15 y=simple(y);
16 disp(y,"C(s)/R(s) =")
```

Scilab code Exa 6.14 syslin

```
1 //syslin //
2 exec series.sce;
```

```

3 exec parallel.sce;
4 syms G1 G2 G3 G4 H1 H2 ;
5 //shift the take-off point to the right of the block
   G3
6 a=H1/G3;
7 b=series(G2,G3);
8 c=parallel(H2,a);
9 d=b/.c;
10 e=series(d,G1);
11 f=e/.a;
12 y=series(f,G4);
13 y=simple(y);
14 disp(y,"C(s)/R(s) =")

```

Scilab code Exa 6.15 syslin

```

1 //syslin //
2 exec series.sce;
3 exec parallel.sce;
4 syms G1 G2 G3 G4 H1 H2 H3;
5 //shift the take-off point to the right of the block
   H1
6 //shift the other take-off point to the right of the
   block H1 &H2
7 a=series(H1,H2);
8 b=1/a;
9 c=1/H1;
10 d=G3/.a;
11 //move the summer to the left of the block G2
12 e=G4/G2;
13 f=series(d,G2);
14 //exchange the summer
15 g=f/.H1;
16 h=parallel(G1,e);
17 i=series(h,g);

```

```
18 j=series(a,H3);  
19 y=i/.j;  
20 y=simple(y);  
21 disp(y,"C(s)/R(s) =")
```

Chapter 8

Time Domain Analysis of Control Systems

Scilab code Exa 8.02 Velocity

```
1 //Velocity //
2 s=%s;
3 p=poly([3 1], 's', 'coeff');
4 q=poly([0 1 0.95 0.21], 's', 'coeff');
5 G=p/q;
6 disp(G,"G( s )=")
7 H=1;
8 y=G*H; //Type 1 System
9 disp(y,"G( s )H( s )=")
10 //Refering the table 8.2 given in the book ,For type
11 // 1 system Kp=%inf & Ka=0
11 printf("For type1 Kp=%f & Ka=0 \n")
12 syms s;
13 Kv=limit(s*y,s,0); //Kv= velocity error coefficient
14 disp(Kv," Velocity Error Coefficient (Kv) =")
```

Scilab code Exa 8.03.01 coefficient

```
1 // coefficient //
2 s=%s;
3 p=poly([10], 's', 'coeff');
4 q=poly([0 0 1], 's', 'coeff');
5 G=p/q;
6 H=0.7;
7 y=G*H; //type 2
8 disp(y,"G(s)H(s)='")
9 //refering the table 8.2 given in the book ,for type
   1 Kp=%inf & Kv=%inf
10 printf("For type1 Kp=inf & Kv=inf \n")
11 sym s;
12 Ka=limit(s^2*y,s,0); //Ka=accelaration error
   coefficient
13 disp(Ka,"Ka='")
```

Scilab code Exa 8.03.02 coefficient

```
1 // coefficient //
2 p=poly([5], 's', 'coeff');
3 q=poly([5 3 1], 's', 'coeff');
4 G=p/q
5 H=0.6
6 y=G*H //type 0
7 //refering the table 8.2 given in the book ,for type
   1 Ka=0 & Kv=0
8 sym s
9 Kp=limit(s*y/s,s,0) // Kp=positional error
   coefficient
```

Scilab code Exa 8.03.03 coefficient

```

1 // coefficient //
2 p=poly([1 0.13 0.4], 's', 'coeff');
3 q=poly([0 0 5 3 1], 's', 'coeff');
4 G=10*p/q // gain FACTOR=10
5 H=0.8
6 y=G*H // type 2
7 // refering the table 8.2 given in the book ,for type
    2 Kp=%inf & Kv=%inf
8 syms s
9 Ka=limit(s^2*y,s,0) //Ka=accelaration error
    coefficient

```

Scilab code Exa 8.03.04 coefficient

```

1 // coefficient //
2 s= poly ( 0 , 's' );
3 sys = syslin ( 'c' , 10/(s+2)); //G( s )H( s )
4 disp(sys,"G( s )H( s )")
5 F=1/(1+sys)
6 syms t s;
7 Co=limit(s*F/s,s,0) //Ko=Lt s->0 (1/(1+G( s )H( S )))
8 d=diff(s*F/s,s)
9 C1=limit(diff(s*F/s,s),s,0) //K1=Lt s->0 (dF( s )/ds)
10 C2=limit(diff(d,s),s,0) //K2=Lt s->0 (d2F( s )/ds)
11 // given input is r( t )=1+2*t+(t ^ 2)/2 & R( s )=laplace ( r
    ( t ))
12 a=(1+2*t+(t ^ 2)/2);
13 b=diff(a,t);
14 c=diff(b,t);
15 e=Co*a+C1*b+C2*c // error by dynamic coefficient
    method

```

Scilab code Exa 8.04 coefficient

```

1 // coefficient //
2 p=poly([4 1], 's', 'coeff');
3 q=poly([0 0 6 5 1], 's', 'coeff');
4 syms K real;
5 y=K*p/q //gain FACTOR=K
6 disp(y,"G(s)H(s)=")
7 //G(s)H(s)=y ,and it is of type 2
8 //refering the table 8.2 given in the book ,for type
9 // 2 Kp=%inf & Kv=%inf
10 printf("For type1 Kp=inf & Kv=inf \n")
11 syms A s t;
12 Ka=limit(s^2*y,s,0); //Ka=accelaration error
13 //coefficient
14 disp(Ka,"Ka=")
15 //given input is r(t)=A(t^2)/2 & R(s)=laplace(r(t))
16 printf("Given r(t)=A(t^2)/2 \n")
17 R=laplace('A*t^2/2',t,s);
18 disp(R,"R(s)=")
19 //steady state error =Lt s->0 sR(S)/1+G(s)H(S)
20 e=limit(s*R/(1+y),s,0)
21 disp(e,"Ess=")

```

Scilab code Exa 8.05 coefficient

```

1 // coefficient //
2 p=poly([60], 's', 'coeff');
3 q=poly([12 7 1], 's', 'coeff');
4 G=p/q;
5 disp(G,"G(s)=")
6 H=1;
7 y=G*H
8 F=1/(1+y);
9 disp(F,"1/(1+G(s)H(s))=")
10 syms t s;
11 Ko=limit(s*F/s,s,0) //Ko=Lt s->0 (1/(1+G(s)H(S)))

```

```

12 d=diff(s*F/s,s);
13 K1=limit(diff(s*F/s,s),s,0) //K1=Lt s->0 (dF(s)/ds)
14 K2=limit(diff(d,s),s,0) //K2=Lt s->0 (d2F(s)/ds)
15 // given input is r(t)=4+3*t+8(t^2)/2 & R(s)=laplace(
16   r(t))
16 a=(4+3*t+8*(t^2)/2)
17 b=diff(4+3*t+8*(t^2)/2 ,t)
18 c=diff(b,t)
19 e=K0*a+K1*b+K2*c // error by dynamic coefficient
   method
20 disp(e,"error")

```

Scilab code Exa 8.06 coefficient

```

1 // coefficient //
2 s=poly(0,'s'); //Defines s as polynomial variable
3 F=syslin('c',[25/((s+1)*s)]); //Creates transfer
   function in forward path
4 B=syslin('c',(1+0*s)/(1+0*s)); //Creates transfer
   function in backward path
5 CL=F/.B // Calculates closed-loop transfer function
6 // compare CL with Wn^2/(s^2+2*zeta*Wn+Wn^2)
7 y=denom(CL) //extracting the denominator of CL
8 z=coeff(y) //extracting the coefficients of the
   denominator polynomial
9 //Wn^2=z(1,1) ,comparing the coefficients
10 Wn=sqrt(z(1,1)) // Wn=natural frequency
11 //2*zeta*Wn=z(1,2)
12 zeta=z(1,2)/(2*Wn) // zeta=damping
   factor
13 Wd=Wn*sqrt(1-zeta^2)
14 Tp=%pi/Wd
15 Mp=100*exp((-%pi*zeta)/sqrt(1-zeta^2))

```

Scilab code Exa 8.07 coefficient

```
1 // coefficient //
2 s=poly(0,'s'); // Defines s as polynomial variable
3 F=syslin('c',[20/(s^2+5*s+5)]); //Creates transfer
    function in forward path
4 B=syslin('c',(1+0*s)/(1+0*s)); //Creates transfer
    function in backward path
5 CL=F/.B // Calculates closed-loop transfer function
6 // compare CL with Wn^2/(s^2+2*zeta*Wn+Wn^2)
7 y=denom(CL) //extracting the denominator of CL
8 z=coeff(y) //extracting the coefficients of the
    denominator polynomial
9 //Wn^2=z(1,1) ,comparing the coefficients
10 Wn=sqrt(z(1,1)) // Wn=natural frequency
11 //2*zeta*Wn=z(1,2)
12 zeta=z(1,2)/(2*Wn) // zeta=damping
    factor
13 Wd=Wn*sqrt(1-zeta^2)
14 Tp=%pi/Wd //Tp=peak time
15 Mp=100*exp((-%pi*zeta)/sqrt(1-zeta^2)) //peak
    overshoot
16 Td=(1+0.7*zeta)/Wn //Td=delay time
17 a=atan(sqrt(1-zeta^2)/zeta)
18 Tr=(%pi-a)/Wd //Tr=rise time
19 Ts=4/(zeta*Wn) //Ts=settling time
```

Scilab code Exa 8.08 coefficient

```
1 // coefficient //
2 p=poly([140,35], 's', 'coeff');
3 q=poly([0,10,7,1], 's', 'coeff');
```

```

4 G=p/q
5 H=1
6 y=G*H //type 1
7 //refering the table 8.2 given in the book ,for type
    1 Kp=%inf & Ka=0
8 syms s
9 Kv=limit(s*y,s,0) //Kv= velocity error coefficient
10 //given input is r(t)=5*t & R(s)=laplace(r(t))
11 R=laplace('5*t',t,s)
12 //steady state error =Lt s->0 sR(S)/1+G(s)H(S)
13 e=limit(s*R/(1+y),s,0) //e=error for ramp input
14 disp(e,"steady state error")

```

Scilab code Exa 8.09 coefficient

```

1 //coefficient //
2 p=poly([40,20], 's', 'coeff');
3 q=poly([0,0,5,6,1], 's', 'coeff');
4 G=p/q;
5 H=1;
6 y=G*H; //type 2
7 disp(y,"G(s)H(s)=")
8 //refering the table 8.2 given in the book ,for type
    2 Kp=%inf & Kv=%inf
9 syms s t;
10 Ka=limit(s^2*y,s,0) //Ka= acceleration error
    coefficient
11 //given input is r(t)=1+3t+t^2/2 & R(s)=laplace(r(t))
    )
12 R=laplace('(1+3*t+(t^2/2))',t,s)
13 //steady state error =Lt s->0 sR(S)/1+G(s)H(S)
14 e=limit(s*R/(1+y),s,0) //e=error for ramp input
15 disp(e,"steady state error")

```

Scilab code Exa 8.10 coefficient

```
1 // coefficient //
2 s = poly ( 0 , 's' )
3 sys = syslin ( 'c' ,(20)/(s^2+7*s+10))
4 a=sys/.(2*(s+1)) //simplifying the internal
    feedback loop
5 b=20*2*a;
6 disp(b,"G(s)")
7 c=1;
8 disp(c,"H(s)")
9 OL=b*c;
10 disp(OL,"G(s)H(s)")
11 , "G(s)*H(s)")
12 syms t s;
13 Kp=limit(s*OL/s,s,0) //Kp= position error
    coefficient
14 Kv=limit(s*OL,s,0) //Kv= velocity error coefficient
15 Ka=limit(s^2*OL,s,0) //Ka= accelaration error
    coefficient
16 //given input r(t)=6
17 R=laplace('6',t,s)
18 //steady state error =Lt s->0 sR(S)/1+G(s)H(S)
19 e1=limit(s*R/(1+OL),s,0); //e=error for given input
20 disp(e1," error")
21 //given input r(t)=8t
22 M=laplace('8*t',t,s)
23 //steady state error =Lt s->0 sR(S)/1+G(s)H(S)
24 e2=limit(s*M/(1+OL),s,0); //e=error for given input
25 disp(e2," error")
26 //given input r(t)=10+4t+3t^2/2
27 N=laplace('10+4*t+(3*t^2)/2',t,s)
28 //steady state error =Lt s->0 sR(S)/1+G(s)H(S)
29 e3=limit(s*N/(1+OL),s,0); //e=error for given input
```

```
30 disp(e3,"error")
```

Scilab code Exa 8.11 coefficient

```
1 // coefficient //
2 s = poly ( 0 , 's' )
3 sys1 = syslin ( 'c' ,(s)/(s+6));
4 sys2 = syslin ( 'c' ,(s+2)/(s+3));
5 sys3 = syslin ( 'c' ,(5)/((s+3)*s^3));
6 a= sys2+sys3;
7 disp(a,"H(s)")
8 b= sys1;
9 disp(b,"G(S)")
10 y=a*b;
11 disp(y,"G(S)H(S)")
12 syms s
13 Kp=limit(s*y/s,s,0) //Kp= position error coefficient
14 Kv=limit(s*y,s,0) //Kv= velocity error coefficient
15 Ka=limit(s^2*y,s,0) //Ka= acceleration error
    coefficient
```

Scilab code Exa 8.12 coefficient

```
1 // coefficient //
2 s=%s;
3 syms k t;
4 y=k/((s+1)*s^2*(s+4));
5 disp(y,"G(s)H(s)=")
6 r=1+(8*t)+(18*t^2/2);
7 disp(r,"r(t)=")
8 R=laplace(r,t,s);
9 disp(R,"R(s)=")
10 e=limit((s*R)/(1+y),s,0)
```

```

11 disp(e,"Ess=")
12 printf('Given Ess = 0.8 \n')
13 e=0.8;
14 k=72/e;
15 disp(k,"k=")

```

Scilab code Exa 8.13 coefficient

```

1 // coefficient //
2 syms s t k;
3 s = poly(0,'s');
4 y=k/(s*(s+2)); //G(s)H(s)
5 disp(y,"G(s)H(s)")
6 //R=laplace('0.2*t',t,s)
7 R=laplace('0.2*t',t,s)
8 e=limit(s*R/(1+y),s,0)
9 // given e<=0.02
10 a=[0.02];
11 b=[-0.4];
12 m=linsolve(a,b); //Solves The Linear Equation
13 disp(m,"k")

```

Scilab code Exa 8.14 coefficient

```

1 // coefficient //
2 syms s,t,k;
3 s=%s;
4 y=k/(s*(s+2)*(1+0.5*s)) //G(s)H(s)
5 disp(y,"G(s)H(s)")
6 //R=laplace('3*t',t,s)
7 R=laplace('3*t',t,s)
8 e=limit(s*R/(1+y),s,0);
9 disp(e," steady state error")

```

```
10 k=4; // given
11 y=e;
12 disp(y,"state state error when k=4")
```

Scilab code Exa 8.15 coefficient

```
1 //coefficient //
2 s = poly ( 0 , 's' );
3 sys = syslin ( 'c' , 180/(s*(s+6))) //G(s)H(s)
4 disp(sys,"G(s)H(s)")
5 syms t s;
6 //R=laplace ('4*t',t,s)
7 R=laplace('4*t',t,s);
8 e=limit(s*R/(1+sys),s,0);
9 y=dbl(e);
10 disp(y,"steady state error")
11 syms k real;
12 //value of k if error reduced by 6%;
13 e1=limit(s*R/(1+k/(s*(s+6))),s,0) //-----1
14 e1=0.94*e // -----2
15 //now solving these two equations
16 a=[47];
17 b=[-9000];
18 m=linsolve(a,b);
19 disp(m,"k")
```

Scilab code Exa 8.16 coefficient

```
1 //coefficient //
2 s=%s;
3 F=syslin('c',(81)/(s^2+6*s)); //Creates transfer
function in forward path
```

```

4 B=syslin('c',(1+0*s)/(1+0*s)); //Creates transfer
    function in backward path
5 CL=F/.B //Calculates closed-loop transfer function
6 // compare CL with Wn^2/(s^2+2*zeta*Wn+Wn^2)
7 y=denom(CL) //extracting the denominator of CL
8 z=coeff(y) //extracting the coefficients of the
    denominator polynomial
9 //Wn^2=z(1,1) ,comparing the coefficients
10 Wn=sqrt(z(1,1)) // Wn=natural frequency
11 //2*zeta*Wn=z(1,2)
12 zeta=z(1,2)/(2*Wn) // zeta=damping
    factor
13 Wd=Wn*sqrt(1-zeta^2)
14 Tp=%pi/Wd //Tp=peak time
15 Mp=100*exp((-%pi*zeta)/sqrt(1-zeta^2)) //peak
    overshoot

```

Scilab code Exa 8.17 coefficient

```

1 // coefficient //
2 s=%s;
3 t = %t;
4 F=syslin('c',(25)/(s^2+7*s)); //Creates transfer
    function in forward path
5 B=syslin('c',(1+0*s)/(1+0*s)); //Creates transfer
    function in backward path
6 k=20/25; //k=gain factor
7 CL=k*(F/.B) //Calculates closed-loop transfer
    function
8 // compare CL with Wn^2/(s^2+2*zeta*Wn+Wn^2)
9 y=denom(CL) //extracting the denominator of CL
10 z=coeff(y) //extracting the coefficients of the
    denominator polynomial
11 //Wn^2=z(1,1) ,comparing the coefficients
12 Wn=sqrt(z(1,1)) // Wn=natural frequency

```

```

13 //2*zeta*Wn=z(1,2)
14 zeta=z(1,2)/(2*Wn)           // zeta=damping
   factor
15 Wd=Wn*sqrt(1-zeta^2)
16 Tp=%pi/Wd      //Tp=peak time
17 Mp=100*exp((-%pi*zeta)/sqrt(1-zeta^2)) //peak
   overshoot
18 Td=(1+0.7*zeta)/Wn      //Td=delay time
19 a=atan(sqrt(1-zeta^2)/zeta)
20 Tr=(%pi-a)/Wd          //Tr=rise time
21 Ts=4/(zeta*Wn)         //Ts=settling time
22 //y(t)=expression for output
23 y=(20/25)*(1-(exp(-1*zeta*Wn*t)/sqrt(1-zeta^2))*sin(
   Wd*t+atan(zeta/sqrt(1-zeta^2)))); 
24 disp(y,"Y(t)")
```

Scilab code Exa 8.19 coefficient

```

1 //coefficient //
2 s=%s;
3 F=syslin('c',(144)/(s^2+12*s)); //Creates transfer
   function in forward path
4 B=syslin('c',(1+0*s)/(1+0*s)); //Creates transfer
   function in backward path
5 k=20/25; //k=gain factor
6 CL=k*(F/.B) //Calculates closed-loop transfer
   function
7 // compare CL with Wn^2/(s^2+2*zeta*Wn+Wn^2)
8 y=denom(CL) //extracting the denominator of CL
9 z=coeff(y) //extracting the coefficients of the
   denominator polynomial
10 //Wn^2=z(1,1) ,comparing the coefficients
11 Wn=sqrt(z(1,1)) // Wn=natural frequency
12 //2*zeta*Wn=z(1,2)
13 zeta=z(1,2)/(2*Wn) // zeta=damping
```

```

    factor
14 Wd=Wn*sqrt(1-zeta^2)
15 Tp=%pi/Wd      //Tp=peak time
16 Mp=100*exp((-%pi*zeta)/sqrt(1-zeta^2)) //peak
    overshoot
17 Td=(1+0.7*zeta)/Wn      //Td=delay time
18 a=atan(sqrt(1-zeta^2)/zeta)
19 Tr=(%pi-a)/Wd          //Tr=rise time
20 Ts=4/(zeta*Wn)         //Ts=settling time

```

Scilab code Exa 8.20 coefficient

```

1 //coefficient //
2 ieee(2);
3 syms k T;
4 num=k;
5 den=s*(1+s*T);
6 G=num/den;
7 disp(G,"G(s)=");
8 H=1;
9 CL=G/.H;
10 CL=simple(CL);
11 disp(CL,"C(s)/R(s)="//Calculates closed-loop
    transfer function
12 // compare CL with Wn^2/(s^2+2*zeta*Wn+Wn^2)
13 [num,den]=numden(CL) //extracts num & den of
    symbolic function (CL)
14 den=den/T;
15 cof_a_0 = coeffs(den,'s',0) // coeff of den of
    symbolic function (CL)
16 cof_a_1 = coeffs(den,'s',1)
17 //Wn^2= cof_a_0 ,comparing the coefficients
18 Wn=sqrt(cof_a_0)
19 disp(Wn,"natural frequency Wn")           // Wn=
    natural frequency

```

```
20 // cof_a_1=2*zeta*Wn  
21 zeta=cof_a_1/(2*Wn)
```

Scilab code Exa 8.23.01 coefficient

```
1 // coefficient //
2 s= poly ( 0 , 's' );
3 sys = syslin ( 'c' , 10/(s+2)) ; //G(s)H(s)
4 disp(sys,"G(s)H(s)")
5 F=1/(1+sys)
6 syms t s;
7 Co=limit(s*F/s,s,0) //Ko=Lt s->0 (1/(1+G(s)H(S)))
8 a=(3);
9 e=Co*a;
10 disp(e,"steady state error")
```

Scilab code Exa 8.23.02 coefficient

```
1 // coefficient //
2 s= poly ( 0 , 's' );
3 sys = syslin ( 'c' , 10/(s+2)) ; //G(s)H(s)
4 disp(sys,"G(s)H(s)")
5 F=1/(1+sys)
6 syms t s;
7 Co=limit(s*F/s,s,0) //Ko=Lt s->0 (1/(1+G(s)H(S)))
8 d=diff(s*F/s,s)
9 C1=limit(diff(s*F/s,s),s,0) //K1=Lt s->0 (dF(s)/ds)
10 a=(2*t);
11 b=diff((2*t) ,t);
12 e=Co*a+C1*b;
13 disp(e," steady state error")
```

Scilab code Exa 8.23.03 coefficient

```
1 // coefficient //
2 s= poly ( 0 , 's' );
3 sys = syslin ( 'c' , 10/(s+2)); //G( s )H( s )
4 disp(sys,"G( s )H( s )")
5 F=1/(1+sys)
6 syms t s;
7 Co=limit(s*F/s,s,0) //Ko=Lt s->0 (1/(1+G( s )H(S)))
8 d=diff(s*F/s,s)
9 C1=limit(diff(s*F/s,s),s,0) //K1=Lt s->0 (dF( s )/ds)
10 C2=limit(diff(d,s),s,0) //K2=Lt s->0 (d2F( s )/ds)
11 a=((t^2)/2);
12 b=diff((t^2)/2 ,t);
13 c=diff(b,t);
14 e=Co*a+C1*b+C2*c;
15 disp(e," steady state error")
```

Scilab code Exa 8.24 coefficient

```
1 // coefficient //
2 s= poly ( 0 , 's' );
3 sys1 = syslin ( 'c' ,(s+3)/(s+5));
4 sys2= syslin ( 'c' ,(100)/(s+2));
5 sys3= syslin ( 'c' ,(0.15)/(s+3));
6 G=sys1*sys2*sys3*2*5
7 H=1;
8 y=G*H; //G( s )H( s )
9 disp(y,"G( s )H( s )")
10 F=1/(1+y)
11 syms t s;
12 Co=limit(s*F/s,s,0) //Ko=Lt s->0 (1/(1+G( s )H(S)))
```

```

13 d=diff(s*F/s,s)
14 C1=limit(diff(s*F/s,s),s,0) //K1=Lt s->0 (dF(s)/ds)
15 C2=limit(diff(d,s),s,0) //K2=Lt s->0 (d2F(s)/ds)
16 a=(1+(2*t)+(5*(t^2/2)));
17 b=diff(a,t);
18 c=diff(b,t);
19 e=C0*a+C1*b+C2*c;
20 disp(e," steady state error")

```

Scilab code Exa 8.32 coefficient

```

1 // coefficient //
2 s=%s;
3 sys=syslin('c',(9*(1+2*s))/(s^2+0.6*s+9));
4 disp(sys,"C(s)/R(s)='")
5 // given r(t)=u(t)
6 syms t s;
7 R=laplace('1',t,s);
8 disp(R,"R(s)='")
9 C=R*sys;
10 disp(C,"C(s)='")
11 c=ilaplace(C,s,t)
12 disp(c,"c(t)='")
13 G=9/(s^3+0.6*s^2);
14 disp(G,"G(s)='")
15 H=1;
16 y=1+G*H;
17 syms t s;
18 Kp=limit(s*G/s,s,0)
19 Kv=limit(s*G,s,0)
20 Ka=limit(s^2*G,s,0)
21 R=laplace('((1+t+(t^2/2))',t,s)
22 //steady state error =Lt s->0 sR(S)/1+G(s)H(S)
23 e=limit(s*R/(1+y),s,0); //e=error for ramp input
24 disp(e," steady state error(Ess)")
```


Chapter 9

Feedback Characteristics of control Systems

Scilab code Exa 9.01 sensitivity of closed loop

```
1 // calculates //
2 s=%s;
3 G=syslin('c',20/(s*(s+4)))
4 H=0.35;
5 y=G*H;
6
7 S=1/(1+y);
8 disp(S,"1/(1+G(s)*H(s))")
9
10 // given w=1.2
11 w=1.2
12 s=%i*w
13 S=horner(S,s) // calculates value of S at s
14 a=abs(S)
15 disp(a,"sensitivity of open loop")
16
17 F=-y/(1+y)
18 disp(F,"(-G(s)*H(s))/(1+G(s)*H(s))")
19 S=horner(F,s) // calculates value of F at s
```

```
20 b=abs(S)
21 disp(b,"sensitivity of closed loop")
```

Scilab code Exa 9.02 settling time Ts

```
1 // calculates //
2 s=%s;
3 sys1=syslin('c',9/(s*(s+1.8)));
4 sys2=1+(s*Td);
5 sys3=sys1*sys2;
6 H=1;
7 CL=sys3/.H; // Calculates closed-loop transfer
    function
8 disp(CL,"C(s)/R(s)")
9 // compare CL with Wn^2/(s^2+2*zeta*Wn+Wn^2)
10 [num,den]=numden(CL) // extracts num & den of
    symbolic function CL
11 den=den/5;
12 cof_a_0 = coeffs(den,'s',0) // coeff of den of
    symbolic function CL
13 cof_a_1 = coeffs(den,'s',1)
14 //Wn^2= cof_a_0 , comparing the coefficients
15 Wn=sqrt(cof_a_0)
16 disp(Wn,"natural frequency Wn") // Wn=
    natural frequency
17 //cof_a_1=2*zeta*Wn
18 zeta=cof_a_1/(2*Wn)
19 zeta=1;disp(zeta,"for critically damped function zeta
    ")
20 Td=((2*Wn)-1.8)/9
21 Ts=4/(zeta*Wn);
22 Ts=dbl(Ts);
23 disp(Ts,"settling time Ts")
```

Scilab code Exa 9.03 sensitivity of closed loop

```
1 // calculates //
2 s=%s;
3 G=syslin( 'c' ,40/(s*(s+4)))
4 H=0.50;
5 y=G*H;
6 S=1/(1+y);
7 disp(S,"1/(1+G(s)*H(s))")
8 // given w=1.3
9 w=1.3
10 s=%i*w
11 S=horner(S,s)
12 a=abs(S)
13 disp(a,"sensitivity of open loop")
14 F=-y/(1+y)
15 disp(F,"(-G(s)*H(s))/(1+G(s)*H(s))")
16 S=horner(F,s)
17 b=abs(S)
18 disp(b,"sensitivity of closed loop")
```

Scilab code Exa 9.04 closed loop sensitivity for changes in H

```
1 // calculates //
2 s=%s;
3 syms s;
4 syms Wn zeta A H real;
5 T=6.28;
6 Wn=(8*pi)/T;
7 zeta=0.3
8 n=Wn^2;
9 d=s^2+2*zeta*Wn*s+Wn^2;
```

```

10 G1=n/d;
11 disp(G1,"G1( s )")
12 G=A*G1;
13 disp(G,"G( s )")
14 S1=(diff(G,A))*(A/G);
15 a=simple(S1);
16 disp(a,"open loop sensitivity for changes in A")
17 M=G/.H;
18 p=simple(M)
19 S2=(diff(p,A))*(A/p);
20 b=simple(S2);
21 disp(b,"closed loop sensitivity for changes in A")
22 S3=(diff(p,H))*(H/p);
23 c=simple(S3);
24 disp(c,"closed loop sensitivity for changes in H")

```

Scilab code Exa 9.05 system sensitivity due to variation

```

1 // calculates //
2 s=%s;
3 sys1=syslin('c',(s+3)/s);
4 symu u rp k H RL;
5 num2=u*RL*s*(s+2);
6 den2=(rp+RL)*(s+3);
7 sys2=num2/den2;
8 num3=k;
9 den3=s+2;
10 sys3=num3/den3;
11 sys=sys1*sys2*sys3;
12 disp(sys,"G( s )=");
13 RL=10*10^3;
14 rp=4*10^3;
15 sys=eval(sys)
16 sys=float(sys)
17 disp(sys," sys=" );

```

```

18 disp(H,"H(s)");  

19 M=sys/.H //G(s)/1+G(s)H(S)  

20 M=simple(M)  

21 S=(diff(M,u))*(u/M);  

22 S=simple(S);  

23 disp(S,"system sensitivity due to variation of u=");  

24 H=0.3;  

25 u=12;  

26 S=eval(S) //eq 1  

27 S=0.04;  

28 k=((7/S)-7)/18; //from eq 1  

29 disp(k,"K=")

```

Scilab code Exa 9.06 change in Eo

```

1 // calculates //  

2 G=210;  

3 H=0.12;  

4 syms Eo Er  

5 printf("for closed loop system")  

6 sys=G/.H; //Eo/Er=G/(1+GH)  

7 disp(sys,"Eo/Er=")  

8 Eo=240 //given  

9 Er=Eo/8.0152;  

10 disp(Er,"Er=")  

11 printf("for open loop system")  

12 disp(G,"Eo/Er=")  

13 Er=Eo/G;  

14 G=210;  

15 disp(Er,"Er=")  

16 //printf(" since G is reduced by 12%, the new value  

// of gain is 784.8V");  

17 S=1/(1+G*H)  

18 disp(S,"(%change in M)/(%change in G)=")  

19 disp(12,"%CHANGE IN G=")

```

```

20 y=12*0.03869;
21 disp(y,"%CHANGE IN M=")
22 printf("for open loop system")
23 disp(28.8*100/240,"%change in Eo")

```

Scilab code Exa 9.07 calculates

```

1 // calculates //
2 s=%s;
3 sys1=syslin('c',20/(s*(s+2)));
4 syms Kt;
5 sys2=Kt*s;
6 sys3=sys1/.sys2;
7 p=simple(sys3);
8 disp(p,"G(s)=");
9 H=1;
10 sys=sys3/.H;
11 sys=simple(sys);
12 disp(sys,"C(s)/R(s)=")
13 [num,den]=numden(sys)
14 cof_a_0 = coeffs(den,'s',0) // coeff of den of
    symbolic function CL
15 cof_a_1 = coeffs(den,'s',1)
16 //Wn^2= cof_a_0 , comparing the coefficients
17 Wn=sqrt(cof_a_0)
18 Wn=dbl(Wn);
19 disp(Wn," natural frequency Wn=") // Wn=
    natural frequency
20 //cof_a_1=2*zeta*Wn
21 zeta=cof_a_1/(2*Wn)
22 zeta=0.6;
23 Kt=((2*zeta*Wn)-2)/20;
24 disp(Kt,"Kt=")
25 Wd=Wn*sqrt(1-zeta^2);
26 disp(Wd,"Wd=")

```

```

27 Tp=%pi/Wd;
28 disp(Tp,"Tp=")
29 Mp=100*exp((-%pi*zeta)/sqrt(1-zeta^2));
30 disp(Mp,"Mp=")
31 Ts=4/(zeta*Wn);
32 disp(Ts,"Ts=")

```

Scilab code Exa 9.08 natural frequency Wn

```

1 // calculates //
2 s=%s;
3 printf("1) zeta & Wn without Kd")
4 G=60*syslin('c',1/(s*(s+4)));
5 disp(G,"G(S)=")
6 CL=G/.H;
7 disp(CL,"C(s)/R(s)=")
8 y=denom(CL) // extracting the denominator of CL
9 z=coeff(y) // extracting the coefficients of the
               denominator polynomial
10 //Wn^2=z(1,1) ,comparing the coefficients
11 Wn=sqrt(z(1,1)) // Wn=natural frequency
12 //2*zeta*Wn=z(1,2)
13 zeta=z(1,2)/(2*Wn)
14 sys1=syslin('c',1/(s*(s+4)));
15 sys Kd;
16 printf("2)Kd for zeta=0.60 with controller")
17 sys2=s*Kd;
18 sys3=sys1/.sys2;
19 G=sys3*60;
20 disp(G,"G(s)=")
21 H=1;
22 sys=G/.H;
23 disp(sys,"C(s)/R(s)=")
24 [num,den]=numden(sys)
25 cof_a_0 = coeffs(den,'s',0)

```

```

26 cof_a_1 = coeffs(den,'s',1)
27 //Wn^2= cof_a_0 , comparing the coefficients
28 Wn=sqrt(cof_a_0)
29 Wn=dbl(Wn);
30 disp(Wn,"natural frequency Wn=")
31 //cof_a_1=2*zeta*Wn
32 zeta=0.60
33 Kd=(2*zeta*Wn)-4

```

Scilab code Exa 9.09 controller

```

1 // calculates //
2 s=%s;
3 printf("1) without controller")
4 G=syslin('c',120/(s*(s+12.63)));
5 disp(G,"G(s)=")
6 H=1;
7 CL=G/.H;
8 disp(CL,"C(s)/R(s)=")
9 y=denom(CL) // extracting the denominator of CL
10 z=coeff(y) // extracting the coefficients of the
               denominator polynomial
11 //Wn^2=z(1,1) , comparing the coefficients
12 Wn=sqrt(z(1,1));
13 disp(Wn,"Wn=") // Wn=natural frequency
14 //2*zeta*Wn=z(1,2)
15 zeta=z(1,2)/(2*Wn);
16 disp(zeta,"zeta=")
17 printf("2) with controller ")
18 G=syslin('c',(120*(30+s))/(s*(s+12.63)*30));
19 disp(G,"G(s)=")
20 CL=G/.H;
21 disp(CL,"C(s)/R(s)=")
22 den=denom(CL)
23 den=den/30 // extracting the denominator of CL

```

```

24 z=coeff(den) // extracting the coefficients of the
               denominator polynomial
25 //Wn^2=z(1,1) , comparing the coefficients
26 Wn=sqrt(z(1,1));
27 disp(Wn,"Wn=") // Wn=natural frequency
28 //2*zeta*Wn=z(1,2)
29 zeta=z(1,2)/(2*Wn);
30 Mp=100*exp((-%pi*zeta)/sqrt(1-zeta^2));
31 disp(Mp,"Mp=")
32 Ts=4/(zeta*Wn);
33 disp(Ts,"Ts=")

```

Scilab code Exa 9.10 natural frequency

```

1 // calculates //
2 s=%s;
3 printf("1 without controller")
4 G=64*syslin('c',1/(s*(s+4)));
5 disp(G,"G(s)=")
6 H=1;
7 CL=G/.H;
8 disp(CL,"C(s)/R(s)=")
9 //Extracting the denominator of CL
10 y=denom(CL)
11 //Extracting the coefficients of the denominator
   polynomial
12 z=coeff(y)
13 //Wn^2=z(1,1) , comparing the coefficients
14 Wn=sqrt(z(1,1));
15 //Wn=natural frequency
16 disp(Wn,"Wn=")
17 printf("2) with controller ")
18 syms K;
19 sys1=syslin('c',1/(s*(s+4)));
20 sys2=sys1/.(s*K);

```

```

21 G=64*sys2
22 disp(G,"G(s)='")
23
24 sys=G/.H;
25 sys=simple(sys);
26 disp(sys,"C(s)/R(s)'")
27 [num,den]=numden(sys)
28 //Coeff of den of symbolic function CL
29 cof_a_0 = coeffs(den,'s',0)
30 cof_a_1 = coeffs(den,'s',1)
31 //Wn^2= cof_a_0 , comparing the coefficients
32 Wn=sqrt(cof_a_0)
33 Wn=dbl(Wn);
34 //Wn=natural frequency
35 disp(Wn,"natural frequency Wn='")
36 //cof_a_1=2*zeta*Wn
37 zeta=cof_a_1/(2*Wn)
38 zeta=0.6;
39 k=(16*zeta)-4
40 disp(k,"K='")

```

Scilab code Exa 9.11 natural frequency Wn

```

1 // calculates //
2 printf("2) with controller ")
3 syms K;
4 sys1=syslin('c',1/(s*(s+1.2)));
5 sys2=sys1/(s*K);
6 G=16*sys2;
7 G=simple(G)
8 disp(G,"G(s)'")
9 sys=G/.H;
10 sys=simple(sys);
11 disp(sys,"C(s)/R(s)'")
12 [num,den]=numden(sys)

```

```

13 den=den/5; //so that coeff of s^2=1
14 cof_a_0 = coeffs(den,'s',0) // coeff of den of
   symbolic function CL
15 cof_a_1 = coeffs(den,'s',1)
16 //Wn^2= cof_a_0 , comparing the coefficients
17 Wn=sqrt(cof_a_0)
18 Wn=dbl(Wn);
19 disp(Wn,"natural frequency Wn=") // Wn=
   natural frequency
20 //cof_a_1=2*zeta*Wn
21 //zeta=cof_a_1/(2*Wn)
22 zeta=0.56;
23 k=(8*zeta)-1.2
24 disp(k,"K=")
25 Wd=Wn*sqrt(1-zeta^2);
26 disp(Wd,"Wd=")
27 Tp=%pi/Wd;
28 disp(Tp,"Tp=")
29 Mp=100*exp((-%pi*zeta)/sqrt(1-zeta^2));
30 disp(Mp,"Mp=")
31 Ts=4/(zeta*Wn);
32 disp(Ts,"Ts=")

```

Chapter 10

Stability

Scilab code Exa 6.0 coefficient

```
1 // coefficient //
2 ieee(2);
3 s=%s;
4 m=s^5+2*s^4+4*s^3+8*s^2+3*s+1
5 r=coeff(m); // Extracts the coefficient of the
               polynomial
6 n=length(r);
7 routh=[r([6,4,2]);r([5,3,1])];
8 syms eps;
9 routh=[routh;eps,-det(routh(1:2,2:3))/routh(2,2),0];
10 routh=[routh;-det(routh(2:3,1:2))/routh(3,1),-det(
               routh(2:3,2:3))/routh(3,2),0];
11 routh=[routh;-det(routh(3:4,1:2))/routh(4,1),-det(
               routh(3:4,2:3))/routh(4,2),0];
12 routh=[routh;-det(routh(4:5,1:2))/routh(5,1),0,0];
13 disp(routh,"routh=");
14 //To check the stability
15 routh(4,1)=8-limit(5/eps,eps,0); // Putting the value
               of eps=0 in routh(4,1)
16 disp(routh(4,1),"routh(4,1)=")
17 routh(5,1)= limit(routh(5,1),eps,0); // Putting the
```

```
    value of eps=0 in routh(5,1)
18 disp(routh(5,1),"routh(5,1)='")
19 routh
20 printf("There are two sign changes of first column,
      hence the system is unstable \n")
```

Scilab code Exa 10.02.01 equation

```
1 //equation//
2 s = poly(0, "s");
3 p=poly([12], 's', 'coeff');
4 q=poly([0 2 4 1], 's', 'coeff');
5 G=p/q;
6 H=poly([0.5], 's', 'coeff');
7 //characteristic equation is 1+G(s)H(s)=0
8 y=1+G*H
9 r=numer(y)
10 disp('=0',r," characteristics equation is")
```

Scilab code Exa 10.02.02 equation

```
1 //equation//
2 s = poly(0, "s");
3 p=poly([7], 's', 'coeff');
4 q=poly([ 2 3 1], 's', 'coeff');
5 G=p/q;
6 H=poly([0 1], 's', 'coeff');
7 //characteristic equation is 1+G(s)H(s)=0
8 y=1+G*H
9 r=numer(y)
10 disp('=0',r," characteristics equation is")
```

Scilab code Exa 10.02.03 equation

```
1 //equation//  
2 s = poly(0, "s");  
3 G=syslin('c', 2/(s^2+2*s))  
4 H=syslin('c', 1/s);  
5 // characteristic equation is 1+G(s)H(s)=0  
6 y=1+G*H  
7 r=numer(y)  
8 disp('=0',r," characteristics equation is")
```

Scilab code Exa 10.03 equation

```
1 //equation//  
2 s=%s;  
3 m=s^3+5*s^2+10*s+3;  
4 r=coeff(m)  
5 n=length(r);  
6 routh=[r([4,2]);r([3,1])];  
7 routh=[routh; -det(routh)/routh(2,1),0];  
8 t=routh(2:3,1:2); //extracting the square sub block  
of routh matrix  
9 routh=[routh; -det(t)/t(2,1),0]  
10 c=0;  
11 for i=1:n  
12 if (routh(i,1)< 0)  
13 c=c+1;  
14 end  
15 end  
16 if(c>=1)  
17 printf("system is unstable")  
18 else ("system is stable")
```

19 end

Scilab code Exa 10.04 equation

```
1 //equation//  
2 s=%s;  
3 m=s^3+2*s^2+3*s+10;  
4 r=coeff(m)  
5 n=length(r);  
6 routh=[r([4,2]);r([3,1])];  
7 routh=[routh; -det(routh)/routh(2,1),0];  
8 t=routh(2:3,1:2); //extracting the square sub block  
    of routh matrix  
9 routh=[routh; -det(t)/t(2,1),0]  
10 c=0;  
11 for i=1:n  
12 if (routh(i,1)<0)  
13 c=c+1;  
14 end  
15 end  
16 if(c>=1)  
17 printf("system is unstable")  
18 else ("system is stable")  
19 end
```

Scilab code Exa 10.05.01 equation

```
1 //equation//  
2 ieee(2)  
3 s=%s;  
4 m=s^4+6*s^3+21*s^2+36*s+20  
5 r=coeff(m)  
6 n=length(r);
```

```

7 routh=[r([5,3,1]);r([4,2]),0]
8 routh=[routh;-det(routh(1:2,1:2))/routh(2,1),-det(
    routh(1:2,2:3))/routh(2,2),0];
9 routh=[routh;-det(routh(2:3,1:2))/routh(3,1),-det(
    routh(2:3,2:3))/routh(3,2),0];
10 routh=[routh;-det(routh(3:4,1:2))/routh(4,1),0,0];
11 disp(routh,"routh=");
12 c=0;
13 for i=1:n
14 if (routh(i,1)<0)
15 c=c+1;
16 end
17 end
18 if(c>=1)
19 printf("system is unstable")
20 else ("system is stable")
21 end

```

Scilab code Exa 10.05.02 equation

```

1 //equation//
2 s=%s;
3 m=s^5+6*s^4+3*s^3+2*s^2+s+1
4 r=coeff(m)
5 n=length(r)
6 routh=[r([6,4,2]);r([5,3,1])];
7 routh=[routh;-det(routh(1:2,1:2))/routh(2,1),-det(
    routh(1:2,2:3))/routh(2,2),0]
8 routh=[routh;-det(routh(2:3,1:2))/routh(3,1),-det(
    routh(2:3,2:3))/routh(3,2),0]
9 routh=[routh;-det(routh(3:4,1:2))/routh(4,1),-det(
    routh(3:4,2:3))/routh(4,2),0]
10 routh=[routh;-det(routh(4:5,1:2))/routh(5,1),0,0]
11 c=0;
12 for i=1:n

```

```

13 if (routh(i,1)<0)
14 c=c+1;
15 end
16 end
17 if(c>=1)
18 printf("system is unstable")
19 else ("system is stable")
20 end

```

Scilab code Exa 10.06 equation

```

1 //equation //
2 ieee(2)
3 s=%s;
4 m=s^5+2*s^4+4*s^3+8*s^2+3*s+1
5 r=coeff(m); //Extracts the coefficient of the
               polynomial
6 n=length(r);
7 routh=[r([6,4,2]);r([5,3,1])];
8 syms eps;
9 routh=[routh;eps,-det(routh(1:2,2:3))/routh(2,2),0];
10 routh=[routh;-det(routh(2:3,1:2))/routh(3,1),-det(
               routh(2:3,2:3))/routh(3,2),0];
11 routh=[routh;-det(routh(3:4,1:2))/routh(4,1),-det(
               routh(3:4,2:3))/routh(4,2),0];
12 routh=[routh;-det(routh(4:5,1:2))/routh(5,1),0,0];
13 disp(routh,"routh=")
14 //To check the stability
15 routh(4,1)=8-limit(5/eps,eps,0); //Putting the value
               of eps=0 in routh(4,1)
16 disp(routh(4,1),"routh(4,1)='")
17 routh(5,1)= limit(routh(5,1),eps,0); //Putting the
               value of eps=0 in routh(5,1)
18 disp(routh(5,1),"routh(5,1)='")
19 routh

```

```
20 printf("There are two sign changes of first column,  
hence the system is unstable \n")
```

Scilab code Exa 10.07 equation

```
1 //equation//  
2 s=%s;  
3 m=s^5+2*s^4+2*s^3+4*s^2+4*s+8  
4 routh=routh_t(m) //This Function generates the Routh  
table  
5 c=0;  
6 for i=1:n  
7 if (routh(i,1)<0)  
8 c=c+1;  
9 end  
10 end  
11 if(c>=1)  
12 printf(" system is unstable")  
13 else (" system is stable")  
14 end
```

Scilab code Exa 10.08 equation

```
1 //equation//  
2 s=%s;  
3 m=s^4+5*s^3+2*s^2+3*s+2  
4 r=coeff(m)  
5 n=length(r);  
6 routh=[r([5,3,1]);r([4,2]),0]  
7 routh=[routh;-det(routh(1:2,1:2))/routh(2,1),-det(  
routh(1:2,2:3))/routh(2,2),0];  
8 routh=[routh;-det(routh(2:3,1:2))/routh(3,1),-det(  
routh(2:3,2:3))/routh(3,2),0];
```

```

9 routh=[routh; -det(routh(3:4,1:2))/routh(4,1),0,0]
10    c=0;
11    for i=1:n
12        if (routh(i,1)<0)
13            c=c+1;
14        end
15    end
16    if(c>=1)
17        printf(" system is unstable")
18    else (" system is stable")
19    end

```

Scilab code Exa 11.08 value

```

1 // value //
2 s=%s;
3 H=syslin('c',(s+2)/((s+1)*s*(s+4)));
4 evans(H,100)
5 printf("From the graph we observed that , \n a)The no
       of loci ending at inf is 2 \n b)Three loci will
       start from s= 0,-1 & -4,\n c)One loci will end at
       -2 & remaining two will end at inf")

```

Scilab code Exa 10.09 equation

```

1 //equation //
2 ieee(2);
3 s=%s;
4 m=s^5+s^4+3*s^3+3*s^2+4*s+8
5 r=coeff(m); //Extracts the coefficient of the
               polynomial
6 n=length(r);
7 routh=[r([6,4,2]);r([5,3,1])];

```

```

8 syms eps;
9 routh=[routh;eps,-det(routh(1:2,2:3))/routh(2,2),0];
10 routh=[routh;-det(routh(2:3,1:2))/routh(3,1),-det(
    routh(2:3,2:3))/routh(3,2),0];
11 routh=[routh;-det(routh(3:4,1:2))/routh(4,1),-det(
    routh(3:4,2:3))/routh(4,2),0];
12 routh=[routh;-det(routh(4:5,1:2))/routh(5,1),0,0];
13 disp(routh,"routh=");
14 //To check the stability
15 routh(4,1)=limit(routh(4,1),eps,0); //Putting the
    value of eps=0 in routh(4,1)
16 disp(routh(4,1),"routh(4,1)=")
17 routh(5,1)= limit(routh(5,1),eps,0); //Putting the
    value of eps=0 in routh(5,1)
18 disp(routh(5,1),"routh(5,1)=")
19 routh
20 printf("There are two sign changes of first column,
    hence the system is unstable \n")

```

Scilab code Exa 10.10 equation

```

1 //equation//
2 ieee(2);
3 syms s k;
4 m=s^4+4*s^3+7*s^2+6*s+k;
5 cof_a_0 = coeffs(m,'s',0);
6 cof_a_1 = coeffs(m,'s',1);
7 cof_a_2 = coeffs(m,'s',2);
8 cof_a_3 = coeffs(m,'s',3);
9 cof_a_4 = coeffs(m,'s',4);
10
11 r=[cof_a_0 cof_a_1 cof_a_2 cof_a_3 cof_a_4]
12
13 n=length(r);
14 routh=[r([5,3,1]);r([4,2]),0]

```

```

15 routh=[routh;-det(routh(1:2,1:2))/routh(2,1),-det(  

    routh(1:2,2:3))/routh(2,2),0];  

16 routh=[routh;-det(routh(2:3,1:2))/routh(3,1),-det(  

    routh(2:3,2:3))/routh(3,2),0];  

17 routh=[routh;-det(routh(3:4,1:2))/routh(4,1),0,0];  

18 disp(routh,"routh=")

```

Scilab code Exa 10.11 equation

```

1 //equation//  

2 ieee(2);  

3 syms s k;  

4 m=(24/100)*s^3+s^2+s+k;  

5 cof_a_0 = coeffs(m,'s',0);  

6 cof_a_1 = coeffs(m,'s',1);  

7 cof_a_2 = coeffs(m,'s',2);  

8 cof_a_3 = coeffs(m,'s',3);  

9 r=[cof_a_0 cof_a_1 cof_a_2 cof_a_3]  

10 n=length(r);  

11 routh=[r([4,2]);r([3,1])]  

12 routh=[routh;-det(routh)/routh(2,1),0]  

13 t=routh(2:3,1:2); //extracting the square sub block  

    of routh matrix  

14 routh=[routh;-det(t)/routh(3,1),0]  

15 disp(routh,"routh=");  

16 routh(3,1)=0 //For marginaly stable system  

17 k=1/0.24;  

18 disp(k,"K(marginal)=")  

19 disp('=0',(s^2)+k,"auxillary equation")  

20 s=sqrt(-k);  

21 disp(s,"Frequency of oscillation (in rad/sec)=""")

```

Scilab code Exa 10.12 equation

```

1 //equation //
2 ieee(2);
3 sym s p K s;
4 m=s^3+(p*s^2)+(K+3)*s+(2*(K+1))
5 cof_a_0 = coeffs(m,'s',0);
6 cof_a_1 = coeffs(m,'s',1);
7 cof_a_2 = coeffs(m,'s',2);
8 cof_a_3 = coeffs(m,'s',3);
9 r=[cof_a_0 cof_a_1 cof_a_2 cof_a_3]
10 n=length(r);
11 routh=[r([4,2]);r([3,1])];
12 routh=[routh;-det(routh)/routh(2,1),0];
13 t=routh(2:3,1:2); //extracting the square sub block
    of routh matrix
14 routh=[routh;-det(t)/routh(3,1),0];
15 disp(routh,"routh=")

```

Scilab code Exa 10.13 equation

```

1 //equation //
2 ieee(2);
3 s=%s;
4 m=2*s^4+(4*s^2)+1
5 routh=routh_t(m)      //Generates the Routh Table
6 roots(m)              //Gives the Roots of the
    Polynomial(m)
7 disp(0,"the number of roots lying in the left half
    plane of s-plane=")
8 disp(0,"the number of roots lying in the right half
    plane of s-plane=")
9 disp(4,"the number of roots lying on the imaginary
    axis=")

```

Scilab code Exa 10.14 equation

```
1 //equation//  
2 ieee(2);  
3 syms s k;  
4 m=s^4+6*s^3+10*s^2+8*s+k;  
5 cof_a_0 = coeffs(m, 's', 0);  
6 cof_a_1 = coeffs(m, 's', 1);  
7 cof_a_2 = coeffs(m, 's', 2);  
8 cof_a_3 = coeffs(m, 's', 3);  
9 cof_a_4 = coeffs(m, 's', 4);  
10 r=[cof_a_0 cof_a_1 cof_a_2 cof_a_3 cof_a_4]  
11 n=length(r);  
12 routh=[r([5,3,1]);r([4,2]),0]  
13 routh=[routh; -det(routh(1:2,1:2))/routh(2,1), -det(  
    routh(1:2,2:3))/routh(2,2),0];  
14 routh=[routh; -det(routh(2:3,1:2))/routh(3,1), -det(  
    routh(2:3,2:3))/routh(3,2),0];  
15 routh=[routh; -det(routh(3:4,1:2))/routh(4,1),0,0];  
16 disp(routh,"routh=")
```

Scilab code Exa 10.15 equation

```
1 //equation//  
2 ieee(2);  
3 syms s T;  
4 m=s^2+(2-T)*s+1  
5 cof_a_0 = coeffs(m, 's', 0);  
6 cof_a_1 = coeffs(m, 's', 1);  
7 cof_a_2 = coeffs(m, 's', 2);  
8 r=[cof_a_0 cof_a_1 cof_a_2]  
9 n=length(r);  
10 routh=[r([3,1]);r(2),0];  
11 routh=[routh; -det(routh)/routh(2,1),0];  
12 disp(routh,"routh=")
```

Scilab code Exa 10.16 equation

```
1 //equation//  
2 ieee(2)  
3 s=%s;  
4 m=s^6+2*s^5+7*s^4+10*s^3+14*s^2+8*s+8  
5 routh=routh_t(m);  
6 disp(routh,"routh=")  
7 c=0;  
8 for i=1:n  
9     if (routh(i,1)<0)  
10        c=c+1;  
11    end  
12 end  
13 if(c>=1)  
14     printf("system is unstable")  
15 else ("system is stable")  
16 end
```

Chapter 11

Root Locus Method

Scilab code Exa 11.01 root locus

```
1 // value //
2 s=%s;
3 sys1=syslin('c',1/(s+1));
4 evans(sys1,200)
5 printf("If k is varied from 0 to any value ,root
    locus varies from -k to 0 \n")
```

Scilab code Exa 11.02 rootlocus

```
1 // value //
2 s=%s;
3 sys1=syslin('c',(s+1)/(s+4));
4 evans(sys1,100)
5 printf("rootlocus begins at s=-4 & ends at s=-1")
```

Scilab code Exa 11.03 Rootlocus

```

1 // value //
2 s=%s;
3 sys1=syslin('c',(s+3-%i)*(s+3+%i)/((s+2-%i)*(s+2+%i)
    ));
4 evans(sys1,100)
5 printf("Rootlocus starts from s=-2+i & -2-i ends at
    s=-3+i &-3- i \n")

```

Scilab code Exa 11.04 Root locus calculation

```

1 // value //
2 s=%s;
3 H=syslin('c',(s+1)/(s+2));
4 evans(H,100)
5 printf(" Clearly from the graph it observed that
        given point -1+i & -3+i does not lie on the root
        locus \n")
6 // there is another process to check whether the
    points lie on the locus of the system
7 P=-1+%i;      //P=selected point
8 k1=-1/real(horner(H,P))
9 Ns=H('num');Ds=H('den');
10 roots(Ds+k1*Ns) //does not contains P as
    particular root
11 P=-3+%i;      //P=selected point
12 k2=-1/real(horner(H,P));
13 Ns=H('num');Ds=H('den')
14 roots(Ds+k2*Ns) //does not contains P as
    particular root

```

Scilab code Exa 11.05 root locus value

```

1 // value //

```

```

2 s=%s;
3 H=syslin('c',1/(s*(s+1)*(s+3)));
4 evans(H,100)
5 printf("Clearly from the graph it observed that
      given point -0.85 lies on the root locus \n")
6 // there is another process to check whether the
      points lie on the locus of the system
7 P=-0.85;      //P=selected point
8 k=-1/real(horner(H,P));
9 disp(k,"k=')
10 Ns=H('num');Ds=H('den');
11 roots(Ds+k*Ns)      //contains P as particular root

```

Scilab code Exa 11.06 Root locus value

```

1 //value//
2 s=%s;
3 H=syslin('c',1/((s+1)*(s+5)));
4 evans(H,100)
5 printf("Clearly from the graph it observed that
      given point -0.85 lies on the root locus \n")
6 // there is another process to check whether the
      points lie on the locus of the system
7 P=-3+5*i;      //P=selected point
8 k=-1/real(horner(H,P));
9 disp(k,"k=')
10 Ns=H('num');Ds=H('den');
11 roots(Ds+k*Ns)      //contains P as particular root

```

Scilab code Exa 11.08 Root locus

```

1 //value//
2 s=%s;

```

```

3 H=syslin('c',(s+2)/((s+1)*s*(s+4)));
4 evans(H,100)
5 printf("From the graph we observed that , \n a)The no
      of loci ending at inf is 2 \n b)Three loci will
      start from s= 0,-1 & -4,\n c)One loci will end at
      -2 & remaining two will end at inf")

```

Scilab code Exa 11.09 Root locus

```

1 //value//
2 s=%s;
3 H=syslin('c',(s+2)/((s+1)*s*(s+4)));
4 evans(H,100)

```

Scilab code Exa 11.10 Centroid

```

1 //value//
2 n=3;
3 disp(n,"no of poles=")
4 m=1;
5 disp(m,"no of poles=")
6 q=0;
7 O=((2*q)+1)/(n-m)*180;
8 disp(O,"q=")
9 q=1;
10 O=((2*q)+1)/(n-m)*180;
11 disp(O,"q=")
12
13 printf("Centroid=((sum of all real part of poles of
      G(s)H(s))-(sum of all real part of zeros of G(s)H
      (s))/(n-m) \n")
14 C=((0-1-4)-(-2))/2;
15 disp(C,"centroid=")

```

Scilab code Exa 11.11 Centroid

```
1 // value //
2 n=3;
3 disp(n,"no of poles=")
4 m=0;
5 disp(m,"no of poles=")
6 q=0;
7 O=((2*q)+1)/(n-m)*180;
8 disp(O,"q=")
9 q=1;
10 O=((2*q)+1)/(n-m)*180;
11 disp(O,"q=")
12 q=2;
13 O=((2*q)+1)/(n-m)*180;
14 disp(O,"q=")
15
16 printf("Centroid=((sum of all real part of poles of
    G(s)H(s))-(sum of all real part of zeros of G(s)H
    (s))/(n-m) \n")
17 C=((0-1-1)-(-0))/3;
18 disp(C,"centroid=")
```

Scilab code Exa 11.12 Centroid

```
1 // value //
2 n=4;
3 disp(n,"no of poles=")
4 m=1;
5 disp(m,"no of poles=")
6 q=0;
```

```

7 0=((2*q)+1)/(n-m)*180;
8 disp(0,"q=")
9 q=1;
10 0=((2*q)+1)/(n-m)*180;
11 disp(0,"q=")
12 q=2;
13 0=((2*q)+1)/(n-m)*180;
14 disp(0,"q=")
15
16 printf("Centroid=((sum of all real part of poles of
    G(s)H(s))-(sum of all real part of zeros of G(s)H
    (s))/(n-m) \n")
17 C=((0-2-4-5)-(-3))/3;
18 disp(C,"centroid=")

```

Scilab code Exa 11.13 breakaway point

```

1 // value //
2 s=%s;
3 H=syslin('c',(s+2)/((s+1)*s*(s+3)));
4 plzr(H)
5 printf("There are two adjacent placed poles at s=0 &
    s=-1 \n")
6 printf("One breakaway point exists between s=0 & s
    =-1 \n")

```

Scilab code Exa 11.14 breakin point

```

1 // value //
2 s=%s;
3 H=syslin('c',((s+2)*(s+4))/((s^2)*(s+5)));
4 plzr(H)

```

```
5 printf("There are two adjacent placed zeros at s=-2  
       &s=-4 \n")  
6 printf("One breakin point exists between s=-2 & s=-4  
       \n")
```

Scilab code Exa 11.15 breakaway point

```
1 // value //  
2 s=%s;  
3 H=syslin('c',(s+6)/((s+1)*(s+3)));  
4 plzr(H)  
5 printf("There are two adjacent placed poles at s=-3  
       &s=-1 \n")  
6 printf("One breakaway point exists between s=-3 & s  
       =-1 \n")  
7 printf("One breakin point exists to the left of  
       zeros at s=-6 \n")
```

Scilab code Exa 11.16 breakaway point

```
1 // value //  
2 s=%s;  
3 H=syslin('c',1/((s+1)*s*(s+3)));  
4 plzr(H)  
5 printf("There are two adjacent placed poles at s=0 &  
       s=-1 \n")  
6 printf("One breakaway point exists between s=0 & s  
       =-1 \n")
```

Scilab code Exa 11.17 auxillary equation

```

1 // value //
2 s=%s;
3 H=syslin('c',1/((s+1)*s*(s+3)));
4 evans(H,100)
5 symss k;
6 m=s^3+6*s^2+8*s+k;
7 cof_a_0 = coeffs(m,'s',0);
8 cof_a_1 = coeffs(m,'s',1);
9 cof_a_2 = coeffs(m,'s',2);
10 cof_a_3 = coeffs(m,'s',3);
11 r=[cof_a_0 cof_a_1 cof_a_2 cof_a_3]
12
13 n=length(r);
14 routh=[r([4,2]);r([3,1])];
15 routh=[routh;-det(routh)/routh(2,1),0];
16 t=routh(2:3,1:2); //extracting the square sub block
    of routh matrix
17 routh=[routh;-det(t)/t(2,1),0]
18 disp(48,"K(marginal)=");
19 disp('=0',(6*s^2)+k,"auxillary equation")
20 k=48;
21 s=sqrt(-k/6);
22 disp(s,"s=")

```

Scilab code Exa 11.19 Equation

```

1 // value //
2 s=%s;
3 H=syslin('c',1/((s+1+%i)*s*(s+1-%i)));
4 evans(H,100)

```

Scilab code Exa 11.20 equation

```
1 // value //
2 s=%s;
3 H=syslin( 'c' , 1/((s+3)*s*(s+5)));
4 evans(H,100)
```

Scilab code Exa 11.21 equation

```
1 // value //
2 s=%s;
3 H=syslin( 'c' , 1/((s+2+%i)*(s+1)*(s+2-%i)));
4 evans(H,100)
```

Scilab code Exa 11.22 gain margin

```
1 // value //
2 s=%s;
3 num=real(poly([1] , 's' , "coeff"))
4 den=real(poly([-1 , -2+%i , -2-%i] , 's'))
5 H=num/den
6 evans(H,100)
7 k=1.5;
8 disp(k,"K(design)='")
9 //Kpure calculates the value of k at imaginary
   crossover
10 [K,Y]=kpure(H)
11 GM=K/k;
12 disp(GM," value of k at imaginary crossover/k(design)
   ='")
13 disp(GM," gain margin=")
```

Scilab code Exa 11.23 value

```
1 // value //
2 s=%s;
3 H=syslin('c',1/(s*((s+3)^2)));
4 evans(H,100)
5 K=25;
6 y=K*H; //-----eq 1
7 disp(K*H,"G(s)H(s)=");
8 disp('=1',K*H,"mod(G(s)H(s))");
9 //on solving eq 1 for s=%i*w this we get an equation
   m
10 w=poly(0,'w');
11 m=w^3+9*w-25
12 n=roots(m)
13 s=%i*n(1)
14 p=horner(y,s)
15 [R,Theta]=polar(p)
16 PM=180+Theta
```

Scilab code Exa 11.25 equation

```
1 // value //
2 s=%s;
3 H=syslin('c',1/((s+1)*s*(s+2)*(s+4)));
4 evans(H,100)
```

Scilab code Exa 11.26 equation

```
1 // value //
2 s=%s;
3 H=syslin('c',(s+4)*(s+5)/((s+1)*(s+3)));
4 evans(H,100)
```

Scilab code Exa 11.27 root locus

```
1 // value //
2 s=%s;
3 syms k Wn;
4 H=syslin('c',1/((s+3)^2*s));
5 evans(H,100) //root locus
6 printf("To determine the value of Wn \n")
7 disp(k*H,"G(s)H(s)=")
8 y=1+(k*H);
9 disp('=0',y,"1+G(s)H(s)")
10 evans(H,100)
11 [num,den]=numden(y)
12
13 cof_a_0 = coeffs(num,'s',0);
14 cof_a_1 = coeffs(num,'s',1);
15 cof_a_2 = coeffs(num,'s',2);
16 cof_a_3 = coeffs(num,'s',3);
17 r=[cof_a_0 cof_a_1 cof_a_2 cof_a_3]
18
19 n=length(r);
20 routh=[r([4,2]);r([3,1])];
21 routh=[routh;-det(routh)/routh(2,1),0];
22 t=routh(2:3,1:2); //extracting the square sub block
    of routh matrix
23 routh=[routh;-det(t)/t(2,1),0]
24 //to obtain Wn
25 disp('=0',((6*s^2)+54)," auxillary eq")
26 p=(6*(s^2))+k;
27 s=%i*Wn
28 k=54;
29 p=eval(p)
30 Wn=sqrt(k/6)
31 printf("With gvn values of zeta adding a grid on
```

```

        root locus \n")
32
33 zeta=0.5; //given
34 sgrid(zeta,Wn,7) //add a grid over an existing
    continuous s-plane root with given values for
    zeta and wn.
35 printf("NOTE:- click on the point where locus
    intersects z=0.5 for desired value of k \n")
36 k=-1/real(horner(H,[1,%i]*locate(1))) //To obtain
    the gain at a given point of the locus
37
38
39 p=locate(1) //desired point on the root locus

```

Scilab code Exa 11.28 Equation

```

1 // value //
2 s=%s;
3 H=syslin('c',1/((s+4)*s*(s+6)));
4 evans(H,100)

```

Chapter 12

Frequency Domain Analysis

Scilab code Exa 12.01 denominator polynomial

```
1 //denominator polynomial//  
2 s=poly(0,'s'); //Defines s as polynomial variable  
3 F=syslin('c',[225/((s+6)*s)]); //Creates transfer  
function in forward path  
4 B=syslin('c',(1+0*s)/(1+0*s)); //Creates transfer  
function in backward path  
5 CL=F/.B //Calculates closed-loop transfer function  
6 // compare CL with Wn^2/(s^2+2*zeta*Wn+Wn^2)  
7 y=denom(CL) //extracting the denominator of CL  
8 z=coeff(y) //extracting the coefficients of the  
denominator polynomial  
9 //Wn^2=z(1,1) ,comparing the coefficients  
10 Wn=sqrt(z(1,1)) // Wn=natural frequency  
11 //2*zeta*Wn=z(1,2)  
12 zeta=z(1,2)/(2*Wn) // zeta=damping  
factor  
13 Mr=1/(2*zeta*sqrt(1-zeta^2))  
14 Wr=Wn*sqrt(1-zeta^2)  
15 Wc=Wn*sqrt((1-2*zeta^2)+sqrt(4*zeta^4-4*zeta^2+2))  
16 BW=Wc //BANDWIDTH
```

Scilab code Exa 12.02 denominator polynomial

```
1 //denominator polynomial//  
2 s=poly(0,'s'); //Defines s as polynomial variable  
3 F=syslin('c',[36/((s+8)*s)]); //Creates transfer  
function in forward path  
4 B=syslin('c',(1+0*s)/(1+0*s)); //Creates transfer  
function in backward path  
5 CL=F/.B //Calculates closed-loop transfer function  
6 // compare CL with Wn^2/(s^2+2*zeta*Wn+Wn^2)  
7 y=denom(CL) //extracting the denominator of CL  
8 z=coeff(y) //extracting the coefficients of the  
denominator polynomial  
9 //Wn^2=z(1,1) ,comparing the coefficients  
10 Wn=sqrt(z(1,1)) // Wn=natural frequency  
11 //2*zeta*Wn=z(1,2)  
12 zeta=z(1,2)/(2*Wn) // zeta=damping  
factor  
13 Mr=1/(2*zeta*sqrt(1-zeta^2))  
14 Wr=Wn*sqrt(1-zeta^2)  
15 Wc=Wn*sqrt((1-2*zeta^2)+sqrt(4*zeta^4-4*zeta^2+2))  
16 BW=Wc //BANDWIDTH
```

Scilab code Exa 12.03 denominator polynomial

```
1 //denominator polynomial//  
2 s=poly(0,'s'); //Defines s as polynomial variable  
3 F=syslin('c',[81/(s^2+7*s)]); //Creates transfer  
function in forward path  
4 B=syslin('c',(1+0*s)/(1+0*s)); //Creates transfer  
function in backward path  
5 CL=F/.B //Calculates closed-loop transfer function
```

```

6 // compare CL with  $W_n^2/(s^2+2\zeta W_n + W_n^2)$ 
7 y=denom(CL) //extracting the denominator of CL
8 z=coeff(y) //extracting the coefficients of the
    denominator polynomial
9 // $W_n^2=z(1,1)$  ,comparing the coefficients
10 Wn=sqrt(z(1,1)) //  $W_n$ =natural frequency
11 // $2\zeta W_n=z(1,2)$ 
12 zeta=z(1,2)/(2*Wn) //  $\zeta$ =damping
    factor
13 Mr=1/(2*zeta*sqrt(1-zeta^2))
14 Wr=Wn*sqrt(1-zeta^2)
15 Wc=Wn*sqrt((1-2*zeta^2)+sqrt(4*zeta^4-4*zeta^2+2))
16 BW=Wc //BANDWIDTH

```

Scilab code Exa 12.04 denominator polynomial

```

1 //denominator polynomial//
2 //Defines s as polynomial variable
3 s=poly(0, 's');
4 //Creates transfer function in forward path
5 F=syslin('c', [81/((s+18)*s)]);
6 //Creates transfer function in backward path
7 B=syslin('c', (1+0*s)/(1+0*s));
8 //Calculates closed-loop transfer function
9 CL=F/.B
10 // compare CL with  $W_n^2/(s^2+2\zeta W_n + W_n^2)$ 
11 y=denom(CL) //extracting the denominator of CL
12 //Extracting the coefficients of the denominator
    polynomial
13 z=coeff(y)
14 // $W_n^2=z(1,1)$  ,comparing the coefficients
15 Wn=sqrt(z(1,1))
16 // $2\zeta W_n=z(1,2)$ 
17 zeta=z(1,2)/(2*Wn)
18 //  $\zeta$ =damping factor

```

```

19 //NOTE= here sqrt(1-2zeta^2) becomes complex so the
      other solution is Wr=0 & Mr=1
20 Mr=1
21 Wr=0
22 Wc=Wn*((1-2*zeta^2)+sqrt(4*zeta^4-4*zeta^2+2))
23 BW=Wc //BANDWIDTH

```

Scilab code Exa 12.05 denominator polynomial

```

1 //denominator polynomial//
2 ieee(2);
3 sym s k a;
4 num=k ;
5 den=s*(a+s);
6 G=num/den;
7 disp(G,"G(s)=");
8 H=1;
9 CL=G/.H;
10 CL=simple(CL);
11 disp(CL,"C(s)/R(s)="// Calculates closed-loop
      transfer function
12 // compare CL with Wn^2/(s^2+2*zeta*Wn+Wn^2)
13 [num,den]=numden(CL); //extracts num & den of
      symbolic function (CL)
14 cof_a_0 = coeffs(den,'s',0); // coeff of den of
      symbolic function (CL)
15 cof_a_1 = coeffs(den,'s',1);
16 //Wn^2= cof_a_0 ,comparing the coefficients
17 Wn=sqrt(cof_a_0)
18 //cof_a_1=2*zeta*Wn
19 zeta=cof_a_1/(2*Wn)
20 Mr=1/(2*zeta*sqrt(1-zeta^2)) //-----1
21 printf("Given ,Mr=1.25 \n");
22 //On solving eq (1) we get k=1.25a^2-----2
23 printf("k=1.25*a^2 \n")

```

```

24 Wr=Wn*sqrt(1-2*zeta^2)      //-----3)
25 printf("Given , Wr=12.65 \n") ;
26 //on soving eq (3),we get 2k-a^2=320-----4)
27 printf("2k-a^2=320 \n")
28 //now eq 2 &4 can be simultaneously soved to take
   out values of k &a
29 // Let k=x & a^2=y
30 A=[1,-1.25;2,-1]; // coefficient matrix
31 b=[0;320];
32 m=A\b;
33 x=m(1,1);
34 k=x
35 y=m(2,1);
36 a=sqrt(y)
37 Wn=dbl(eval(Wn));
38 disp(Wn,"Wn=")
39 zeta=dbl(eval(zeta));
40 disp(zeta,"zeta='")
41 Ts=4/(zeta*Wn) ;
42 disp(Ts,"Settling Time (Ts)=")
43 Wc=Wn((1-(2*zeta^2))+sqrt(4*zeta^4-4*zeta^2+2))
44 disp(Wc,"BW=")

```

Chapter 13

Bode Plot

Scilab code Exa 13.01 gain and phase margin

```
1 // polynomial//  
2 s=poly(0,'s'); //Defines s as polynomial variable  
3 F=syslin('c',[20/(s+2)]) //Creates transfer function  
    in forward path  
4 B=syslin('c',(1+0*s)/(1+0*s)) //Creates transfer  
    function in backward path  
5 OL=F*B //Calculates open-loop transfer function  
6 fmin=0.1; //Min freq in Hz  
7 fmax=100; //Max freq in Hz  
8 scf(1);clf;  
9 bode(OL,fmin,fmax); //Plots frequency response of  
    open-loop system in Bode diagram  
10 show_margins(OL) //display gain and phase margin and  
    associated crossover frequencies
```

Scilab code Exa 13.02 gain and phase margin and associated crossover frequencies

```
1 // polynomial//
```

```

2 s=poly(0,'s'); //Defines s as polynomial variable
3 F=syslin('c',[20/((2+s)*s)]); //Creates transfer
   function in forward path
4 B=syslin('c',(1+0*s)/(1+0*s)); //Creates transfer
   function in backward path
5 OL=F*B; //Calculates open-loop transfer function
6 fmin=0.01; //Min freq in Hz
7 fmax=20; //Max freq in Hz
8 scf(1);clf;
9 bode(OL,fmin,fmax); //Plots frequency response of
   open-loop system in Bode diagram
10 show_margins(OL) //display gain and phase margin and
    associated crossover frequencies

```

Scilab code Exa 13.03 Gain and phase margin and associated crossover frequencies

```

1 //polynomial//
2 s=poly(0,'s'); //Defines s as polynomial variable
3 F=syslin('c',[40/((2+s)*s*(s+5))]); //Creates
   transfer function in forward path
4 B=syslin('c',(1+0*s)/(1+0*s)); //Creates transfer
   function in backward path
5 OL=F*B; //Calculates open-loop transfer function
6 fmin=0.1; //Min freq in Hz
7 fmax=20; //Max freq in Hz
8 scf(1);clf;
9 bode(OL,fmin,fmax); //Plots frequency response of
   open-loop system in Bode diagram
10 [GainMargin,freqGM]=g_margin(OL) //Calculates gain
    margin [dB] and corresponding frequency [Hz]
11 [Phase,freqPM]=p_margin(OL) //Calculates phase [deg]
    and corresponding freq [Hz] of phase margin
12 PhaseMargin=180+Phase //Calculates actual phase
    margin [deg]
13 show_margins(OL) //display gain and phase margin and

```

associated crossover frequencies

Scilab code Exa 13.04 gain and phase margin

```
1 // polynomial//  
2 s=poly(0,'s'); //Defines s as polynomial variable  
3 F=syslin('c',[40/((s+5)*(2+s)*s^2)]) //Creates  
    transfer function in forward path  
4 B=syslin('c',(1+0*s)/(1+0*s)); //Creates transfer  
    function in backward path  
5 OL=F*B; //Calculates open-loop transfer function  
6 fmin=0.1; //Min freq in Hz  
7 fmax=20; //Max freq in Hz  
8 scf(1);clf;  
9 bode(OL,fmin,fmax); //Plots frequency response of  
    open-loop system in Bode diagram  
10 show_margins(OL) //display gain and phase margin and  
    associated crossover frequencies
```

Scilab code Exa 13.05 gain and phase margin

```
1 // polynomial//  
2 s=poly(0,'s'); //Defines s as polynomial variable  
3 F=syslin('c',[ (400*(s+2))/((s+5)*(10+s)*s^2)]) //  
    Creates transfer function in forward path  
4 B=syslin('c',(1+0*s)/(1+0*s)) //Creates transfer  
    function in backward path  
5 OL=F*B //Calculates open-loop transfer function  
6 fmin=0.1; //Min freq in Hz  
7 fmax=20; //Max freq in Hz  
8 scf(1);clf;  
9 bode(OL,fmin,fmax); //Plots frequency response of  
    open-loop system in Bode diagram
```

```
10 show_margins(OL) //display gain and phase margin and  
associated crossover frequencies
```

Scilab code Exa 13.06 gain and phase margin

```
1 //polynomial//  
2 s=poly(0,'s'); //Defines s as polynomial variable  
3 F=syslin('c',[288*(s+4))/((s+2)*(144+4.8*s+s^2)*s)  
]) //Creates transfer function in forward path  
4 B=syslin('c',(1+0*s)/(1+0*s)) //Creates transfer  
function in backward path  
5 OL=F*B //Calculates open-loop transfer function  
6 fmin=0.1; //Min freq in Hz  
7 fmax=100; //Max freq in Hz  
8 scf(1);clf;  
9 bode(OL,fmin,fmax); //Plots frequency response of  
open-loop system in Bode diagram  
10 show_margins(OL) //display gain and phase margin and  
associated crossover frequencies
```

Chapter 15

Nyquist Plot

Scilab code Exa 15.01 no of poles

```
1 //system//  
2 s=%s;  
3 sys=syslin('c',1/(s+2))  
4 nyquist(sys)  
5 show_margins(sys,'nyquist')  
6 printf("Since P=0(no of poles in RHP)=Poles of G(s)H  
(s) \n here the number of zeros of 1+G(s)H(s) in  
the RHP is zero \n hence the system is stable")
```

Scilab code Exa 15.02 no of poles

```
1 //system//  
2 s=%s;  
3 sys=syslin('c',1/(s*(s+2)))  
4 nyquist(sys)  
5 show_margins(sys,'nyquist')  
6 printf("Since P=0(no of poles in RHP)=Poles of G(s)H  
(s) \n here the number of zeros of 1+G(s)H(s) in  
the RHP is zero \n hence the system is stable")
```

Scilab code Exa 15.03 no of poles

```
1 //system//  
2 s=%s;  
3 sys=syslin('c',1/(s^2*(s+2)))  
4 nyquist(sys)  
5 show_margins(sys,'nyquist')  
6 printf("Since P=0(no of poles in RHP)=Poles of G(s)H  
(s) \n here the number of zeros of 1+G(s)H(s) in  
the RHP is not equal to zero \n hence the system  
is unstable")
```

Scilab code Exa 15.04 no of poles

```
1 //system//  
2 s=%s;  
3 sys=syslin('c',1/(s^3*(s+2)))  
4 nyquist(sys)  
5 show_margins(sys,'nyquist')  
6 printf("Since P=0(no of poles in RHP)=Poles of G(s)H  
(s) \n here the number of zeros of 1+G(s)H(s) in  
the RHP is N>0 \n hence the system is unstable")
```

Scilab code Exa 15.05 no of poles

```
1 //system//  
2 s=%s;  
3 sys=syslin('c',1/(s^2*(s+2)))  
4 nyquist(sys)
```

```
5 show_margins(sys, 'nyquist')
6 printf("Since P=0(no of poles in RHP)=Poles of G(s)H
    (s) \n here the number of zeros of 1+G(s)H(s) in
    the RHP is N>0 \n hence the system is unstable")
```

Scilab code Exa 15.06 nyquist

```
1 //system //
2 s=%s;
3 P1=1;
4 P2=2;
5 sys=syslin('c',1/((s+1)*(s+2)))
6 nyquist(sys)
7 show_margins(sys, 'nyquist')
8 printf("Since P=0(no of poles in RHP)=Poles of G(s)H
    (s) \n\n Here the number of zeros of 1+G(s)H(s)
    in the RHP is zero \n\n Hence the system is
    stable")
```

Scilab code Exa 15.07 unstable and stable system

```
1 //system //
2 s=%s;
3 sys=syslin('c',12/(s*(s+1)*(s+2)))
4 nyquist(sys)
5 show_margins(sys, 'nyquist')
6 gm=g_margin(sys)
7 if (gm<=0)
8     printf("system is unstable")
9 else
10    printf("system is stable");end;
```

Scilab code Exa 15.08 stable and unstable

```
1 //system//  
2 s=%s;  
3 sys=syslin('c',(30)/((s^2+2*s+2)*(s+3)))  
4 nyquist(sys)  
5 gm=g_margin(sys)  
6 show_margins(sys,'nyquist')  
7 printf("Since P=0(no of poles in RHP)=Poles of G(s)H  
         (s) \n Here the number of zeros of 1+G(s)H(s) in  
         the RHP is zero \n Hence the system is stable")  
8 if (gm<=0)  
9     printf("system is unstable")  
10 else  
11     printf(" system is stable")  
12 end
```

Chapter 17

State Variable Approach

Scilab code Exa 17.03 Creating cont-time transfer function

```
1 //function//  
2 s=%s;  
3 //Creating cont-time transfer function  
4 TFcont=syslin('c',3/(s^4+(2*s^3)+(3*s)+2))  
5 SScont=tf2ss(TFcont)  
6 //CCF form  
7 [Ac,Bc,U,ind]=canon(SScont(2),SScont(3))
```

Scilab code Exa 17.04 Transfer funtion

```
1 //function//  
2 s=%s;  
3 TFcont=syslin('c',[7+2*s+3*(s^2))/(5+12*s+  
5*(s^2)+s^3)])  
4 SScont=tf2ss(TFcont)  
5 [Ac,Bc,U,ind]=canon(SScont(2),SScont(3))
```

Scilab code Exa 17.06 Creating cont-time transfer function

```
1 //function//  
2 s=%s;  
3 //Creating cont-time transfer function  
4 TFcont=syslin('c',[5*(s+1)*(s+2))/((s+4)*(s+5))])  
5 SScont=tf2ss(TFcont)  
6 //CCF form  
7 [Ac,Bc,U,ind]=canon(SScont(2),SScont(3))
```

Scilab code Exa 17.07 Creating cont-time transfer function

```
1 //function//  
2 s=%s;  
3 //Creating cont-time transfer function  
4 TFcont=syslin('c',(s+1)/((s+2)*(s+5)*(s+3)))  
5 SScont=tf2ss(TFcont)  
6 //CCF form  
7 [Ac,Bc,U,ind]=canon(SScont(2),SScont(3))
```

Scilab code Exa 17.08 Creating cont-time transfer function

```
1 //function//  
2 s=%s;  
3 //Creating cont-time transfer function  
4 TFcont=syslin('c',(6)/((s+2)^2*(s+1)))  
5 SScont=tf2ss(TFcont)  
6 //CCF form  
7 [Ac,Bc,U,ind]=canon(SScont(2),SScont(3))
```

Scilab code Exa 17.09 Find The Determinant

```
1 //function//  
2 A=[0 1;-6 -5]  
3 [Row Col]=size(A) //Size of a matrix  
4 l=poly(0, 'l');  
5 m=l*eye(Row,Col)-A //lI-A  
6 n=det(m) //To Find The Determinant of lI-A  
7 roots(n) //To Find The Value Of l
```

Scilab code Exa 17.10 transfer Function

```
1 //function//  
2 A=[-2 1;0 -3]  
3 B=[0;1]  
4 C=[1 1]  
5 s=poly(0, 's');  
6 [Row Col]=size(A) //Size of a matrix  
7 m=s*eye(Row,Col)-A //sI-A  
8 n=det(m) //To Find The Determinant of sI-A  
9 p=inv(m) // To Find The Inverse Of sI-A  
10 y=C*p*B ; //To Find C*(sI-A)^-1*B  
11 disp(y,"Transfer Function=")
```

Scilab code Exa 17.11 Transfer funtion

```
1 //function//  
2 A=[0 1;-6 -5]  
3 x=[1;0];  
4 disp(x, "x(t) =")  
5 s=poly(0, 's');  
6 [Row Col]=size(A) //Size of a matrix  
7 m=s*eye(Row,Col)-A //sI-A
```

```

8 n=det(m)           //To Find The Determinant of si
-A
9 p=inv(m) ;         // To Find The Inverse Of sI-A
10 syms t s;
11 disp(p,"phi(s)=");
12 for i=1:Row
13 for j=1:Col
14 //Taking Inverse Laplace of each element of Matrix
    phi(s)
15 q(i,j)=ilaplace(p(i,j),s,t);
16 end;
17 end;
18 disp(q,"phi(t)");// State Transition Matrix
19 r=inv(q);
20 r=simple(r); //To Find phi(-t)
21 disp(r,"phi(-t) ")
22 y=q*x; //x(t)=phi(t)*x(0)
23 disp(y,"Solution To The given eq.=")

```

Scilab code Exa 17.12 Transfer function

```

1 //function//
2 A=[0 1;-6 -5]
3 B=[0;1]
4 x=[1;0]
5 disp(x,"x(t)=')
6 s=poly(0,'s');
7 [Row Col]=size(A) //Size of a matrix A
8 m=s*eye(Row,Col)-A //sI-A
9 n=det(m)           //To Find The Determinant of si-A
10 p=inv(m) ;         // To Find The Inverse Of sI-A
11 syms t s m;
12 disp(p,"phi(s)");// Resolvent Matrix
13 for i=1:Row
14 for j=1:Col

```

```

15 //Inverse Laplace of each element of Matrix(phi(s))
16 q(i,j)=ilaplace(p(i,j),s,t);
17 end;
18 end;
19 disp(q,"phi(t)=");
20 t=(t-m);
21 q=eval(q); //At t=t-m , evaluating q i.e phi(t-m)
22 //Integrate q w.r.t m(Indefinite Integration)
23 r=integ(q*B,m)
24 m=0 //Upper limit is t
25 g=eval(r); //Putting the value of upper limit in
26 q
27 m=t //Lower Limit is 0
28 h=eval(r); //Putting the value of lower limit in
29 q
30 y=(h-g);
31 disp(y,"y=");
32 printf("x(t)= phi(t)*x(0) + integ(phi(t-m)*B) w.r.t
33 m from 0 to t \n")
34 //x(t)=phi(t)*x(0)+integ(phi(t-m)*B) w.r.t m from 0
35 to t
36 y1=(q*x)+y;
37 disp(y1,"x(t)=")

```

Scilab code Exa 17.13 Singular matrix

```

1 //function //
2 A=[3 0;2 4]
3 B=[0;1]
4 Cc=cont_mat(A,B);
5 disp(Cc,"Controlability Matrix=");
6 //To Check Whether the matrix(Cc) is singular i.e
6 determinant of Cc=0
7 if determ(Cc)==0;

```

```

8   printf(" Since the matrix is Singular , the system
           is not controllable \n");
9 else;
10  printf("The system is controllable \n")
11 end;

```

Scilab code Exa 17.14 Observable system

```

1 //function//
2 A=[-2 1;0 -3]
3 B=[4;1]
4 C=[1 0]
5 [0]=obsv_mat(A,C);
6 disp(0," Observability Matrix=");
7 //To Check Whether the matrix(Cc) is singular i.e
      determinent of Cc=0
8 if determ(0)==0;
9 printf(" Since the matrix is Singular , the system is
           not Observable \n");
10 else;
11 printf("The system is Observable \n")
12 end;

```

Scilab code Exa 17.16 Creating cont-time transfer function

```

1 //function//
2 s=%s;
3 //Creating cont-time transfer function
4 TFcont=syslin('c',((5*s^2)+(2*s)+6)/(s^3+(7*s^2)
      +(11*s)+8))
5 SScont=tf2ss(TFcont)
6 //CCF form
7 [Ac,Bc,U,ind]=canon(SScont(2),SScont(3))

```

Scilab code Exa 17.17 Creating cont-time transfer function

```
1 //function //
2 s=%s;
3 //Creating cont-time transfer function
4 TFcont=syslin('c',(8)/(s*(s+2)*(s+3)))
5 SScont=tf2ss(TFcont)
6 //CCF form
7 [Ac,Bc,U,ind]=canon(SScont(2),SScont(3))
```

Scilab code Exa 17.18 time transfer function

```
1 //function //
2 s=%s;
3 //Creating cont-time transfer function
4 TFcont=syslin('c',(8)/(s*(s+2)*(s+3)))
5 SScont=tf2ss(TFcont)
6 //CCF form
7 [Ac,Bc,U,ind]=canon(SScont(2),SScont(3))
```

Scilab code Exa 17.19 Output Response

```
1 //function //
2 A=[0 1;-3 -4]
3 B=[0;1]
4 C=[1 0]
5 x=[0;0]
6 disp(x,"x(t)=')
7 s=poly(0,'s');
```

```

8 [Row Col]=size(A) // Size of a matrix A
9 m=s*eye(Row,Col)-A // sI-A
10 n=det(m) //To Find The Determinant of si-
    A
11 p=inv(m); // To Find The Inverse Of sI-A
12 syms t s m;
13 disp(p,"phi(s)=") // Resolvent Matrix
14 for i=1:Row
15 for j=1:Col
16 //Taking Inverse Laplace of each element of Matrix(
    phi(s))
17 q(i,j)=ilaplace(p(i,j),s,t);
18 end;
19 end;
20 disp(q,"phi(t)=") // State Transition Matrix
21 t=(t-m)
22 q=eval(q) //At t=t-m , evaluating q i.e phi(t-m)
23 r=integ(q*B,m)// Integrate q w.r.t m (Indefinite
    Integration)
24 m=0 //Upper limit is t
25 g=eval(r) //Putting the value of upper limit in q
26 m=t //Lower Limit is 0
27 h=eval(r) //Putting the value of lower limit in q
28 y=(h-g);
29 printf("x(t)= phi(t)*x(0) + integ(phi(t-m)*B) w.r.t
    m from 0 to t \n")
30 //x(t)=phi(t)*x(0) + integ(phi(t-m)*B) w.r.t m from
    0 to t
31 y1=(q*x)+y;
32 disp(y1,"x(t)=")
33 y2=C*y1;
34 disp(y2,"Output Response=")

```

Scilab code Exa 17.20 funtion

```
1 // function //
2 A=[0 1;-2 0]
3 B=[0;3]
4 Cc=cont_mat(A,B);
5 disp(Cc," Controlability Matrix=")
6 //To Check Whether the matrix(Cc) is singular i.e
    determinant of Cc=0
7 if determ(Cc)==0;
8 printf("Since the matrix is Singular , the system is
        not controllable \n");
9 else;
10 printf("The system is controllable \n")
11 end;
```

Scilab code Exa 17.21 Transfer funtion

```
1 // function //
2 A=[-3 0;0 -2]
3 B=[4;1]
4 C=[2 0]
5 [O]=obsv_mat(A,C);
6 disp(O," Observability Matrix=")
7 //To Check Whether the matrix(Cc) is singular i.e
    determinant of Cc=0
8 if determ(O)==0;
9 printf("Since the matrix is Singular , the system is
        not Observable \n");
10 else;
11 printf("The system is Observable \n")
12 end;
```

Scilab code Exa 17.22 Resolvent Matrix

```

1 //function //
2 ieee(2)
3 A=[-3 0 0;0 -1 1 ; 0 0 -1]
4 B=[0;1;0]
5 s=poly(0,'s');
6 [Row Col]=size(A)      //Size of a matrix
7 m=s*eye(Row,Col)-A    //sI-A
8 n=det(m)              //To Find The Determinant of si-
A
9 p=inv(m);             // To Find The Inverse Of sI-A
10 syms t s;
11 disp(p,"phi(s)=");

```

Scilab code Exa 17.23 Transfer function

```

1 //function //
2 A=[-2 0;1 -1]
3 B=[0;1]
4 x=[0;0]
5 disp(x,"x(t)=")
6 s=poly(0,'s');
7 [Row Col]=size(A)      //Size of a matrix A
8 m=s*eye(Row,Col)-A    //sI-A
9 n=det(m)              //To Find The Determinant of si-
A
10 p=inv(m);             // To Find The Inverse Of sI-A
11 syms t s m;
12 disp(p,"phi(s)=");
13 t=(t-m)
14 q=eval(q)              //At t=t-m , evaluating q i.e phi(t
-m)
15 //Integrate q w.r.t m (Indefinite Integration)
16 r=integ(q*B,m)
17 m=0                    //Upper limit is t
18 g=eval(r)              //Putting the value of upper limit in q

```

```

19 m=t           //Lower Limit is 0
20 h=eval(r)    //Putting the value of lower limit in q
21 y=(h-g);
22 disp(y,"y=")
23 printf("x(t)= phi(t)*x(0) + integ(phi(t-m)*B) w.r.t
          m from 0 to t \n")
24 //x(t)=phi(t)*x(0)+integ(phi(t-m)*B)w.r.t m from 0
          to t
25 y1=(q*x)+y;
26 disp(y1,"x(t)=")
27 // CONTROLABILITY OF THE SYSTEM
28 Cc=cont_mat(A,B);
29 disp(Cc,"Controlability Matrix=")
30 //To Check Whether the matrix(Cc) is singular i.e
          determinent of Cc=0
31 if determ(Cc)==0;
32 printf("Since the matrix is Singular, the system is
          not controllable \n");
33 else;
34 printf("The system is controllable \n")
35 end;

```

Chapter 18

Digital Control Systems

Scilab code Exa 18.01.01 symsum

```
1 //symsum//  
2 syms n z;  
3 x=(-0.5)^n  
4 y=(4*((0.2)^n))  
5 f1=symsum(x*(z^(-n)),n,0,%inf)  
6 f2=symsum(y*(z^(-n)),n,0,%inf)  
7 y=(f1+f2);  
8 disp(y,"ans=")
```

Scilab code Exa 18.08.01 symsum

```
1 //symsum//  
2 function [Ztransfer]= ztransfer_new (sequence ,n)  
3 z = poly (0, 'z' , 'r' ); Ztransfer = sequence  
*(1/z )^n'  
4 endfunction  
5 sequence=[0 2 0 0 -3 0 0 8]  
6 y=ztransfer(sequence);  
7 disp(y,"ans=")
```

