Scilab Textbook Companion for Process Systems Analysis And Control by S. E. LeBlanc And D. R. Coughanowr¹

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Book Description

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

Exa Example (Solved example)

Eqn Equation (Particular equation of the above book)

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

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

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The Laplace Transform

Scilab code Exa 2.1 Laplace transform

```
1 //Example 2.1
2 syms t s;
3 fs=laplace('1',t,s);
4 disp(fs,'f(s)=')
```

Scilab code Exa 2.3 Laplace transform

```
1 //Example 2.3
2 clc
3 s=%s;
4 xs=2/(s+3);
5 disp(xs,'x(s)=')
6 syms t;
7 xt=ilaplace(xs,s,t);
8 disp(xt,'x(t)=')
```

Inversion by Partial Fractions

Scilab code Exa 3.1 Inverse laplace transform

```
1 //Example 3.1
2 clc
3 s=%s;
4 xs=1/(s*(s+1));
5 disp(xs,'x(s)=')
6 syms t;
7 [A]=pfss(xs)
8 F1=ilaplace(A(1),s,t);
9 F2=ilaplace(A(2),s,t);
10 xt=F1+F2;
11 disp(xt,'x(t)=')
```

Scilab code Exa 3.2 Inverse laplace transform

```
1 //Example 3.2
2 clc
3 s=%s;
4 syms t;
```

```
5 num=poly([-8 9 -6 0 1], 's', 'coeff');
6 den=s*(s-2)*poly([-2 -1 2 1], 's', 'coeff');
7 xs=syslin('c',num/den);
8 disp(xs, 'x(s)=')
9 A=pfss(xs)
10 F1=ilaplace(A(1),s,t);
11 F2=ilaplace(A(2),s,t);
12 F3=ilaplace(A(3),s,t);
13 F4=ilaplace(A(4),s,t);
14 F5=ilaplace(A(5),s,t);
15 xt=F1+F2+F3+F4+F5;
16 disp(xt, 'x(t)=')
```

Scilab code Exa 3.3 Inverse laplace transform

```
1 //Example 3.3
2 clc
3 s=%s;
4 syms t;
5 xs=2/(s*(s^2+2*s+2));
6 disp(xs, 'x(s)=')
7 [A]=pfss(xs)
8 F1=ilaplace(A(1),s,t);
9 F2=ilaplace(A(2),s,t);
10 xt=F1+F2;
11 disp(xt, 'x(t)=')
```

Scilab code Exa 3.4 Inverse laplace transform

```
1 //Example 3.4
2 clc
3 s=%s;
4 syms t;
```

```
5  xs=2/((s^2+4)*(s+1));
6  disp(xs, 'x(s)=')
7  [A]=pfss(xs)
8  F1=ilaplace(A(1),s,t);
9  F2=ilaplace(A(2),s,t);
10  xt=F1+F2;
11  disp(xt, 'x(t)=')
```

Scilab code Exa 3.5 Inverse laplace transform

```
1 //Example 3.5
2 clc
3 s=%s;
4 syms t;
5 xs=1/(s*(s^2-2*s+5));
6 disp(xs, 'x(s)=')
7 [A]=pfss(xs)
8 F1=ilaplace(A(1),s,t);
9 F2=ilaplace(A(2),s,t);
10 xt=F1+F2;
11 disp(xt, 'x(t)=')
```

Scilab code Exa 3.6 Inverse laplace transform

```
1 //Example 3.6
2 clc
3 s=%s;
4 syms t;
5 xs=1/(s*(s^3+3*s^2+3*s+1));
6 disp(xs, 'x(s)=')
7 [A]=pfss(xs)
8 F1=ilaplace(A(1),s,t);
9 F2=ilaplace(A(2),s,t);
```

```
10 xt=F1+F2;
11 disp(xt,'x(t)=')
```

Further Properties of Transforms

Scilab code Exa 4.1 Final value theorem

```
1 //Example 4.1
2 clc
3 s=%s;
4 num=poly(1, 's', 'coeff');
5 den=s*poly([1 3 3 1], 's', 'coeff');
6 xs=num/den;
7 disp(xs, 'xs=')
8 syms s;
9 xt=limit(s*xs,s,0);//final value theorem
10 disp(xt, 'x(t)=')
```

Scilab code Exa 4.2 Final value theorem

```
1 //Example 4.2
2 clc
3 s=%s;
```

Scilab code Exa 4.4 Laplace transform

```
1 //Example 4.4  
2 clc  
3 syms t s a k;  
4 xt=laplace('%e^(-a*t)*cos(k*t)',t,s);  
5 disp(xt,'x(t)=')  
6 x
```

Response of First Order Systems

Scilab code Exa 5.1 First order systems

Scilab code Exa 5.2 First order systems

```
1 //Example 5.2
2 clear
3 clc
```

```
4 tau=0.1; //\min
5 xs=100; // Fahrenheit
6 ys=100; // Fahrenheit
7 A=2; // Fahrenheit
8 f=10/\%pi;//cycles/min
9 w=2*%pi*f;//rad/min
10 //From Eq.(5.25), the amplitude of the response and
      the phase angle are calculated; thus
11 disp('Fahrenheit', A/sqrt((tau*w)^2+1), 'A/sqrt((tau*w
      )^2+1)='
12 phi=atan(-w*tau);//radians
13 phi=phi*180/\%pi;//degrees
14 disp('degrees',phi,'phase lag=')
15 t=0:0.01:1;
16 //From Eq. (5.19), the input of the thermometer is
      therefore
17 \operatorname{disp}("X(t) = 2 * \sin(20 * t)");
18 //or
19 xt = xs + 2*sin(20*t);
20 //The response of the thermometer is therefore
21 disp("Y(t)=0.8944*\sin(20*t-63.4349)")
22 //or
23 yt=ys+0.8944*sin(20*t-63.4349);
24 Lag=phi/(360*f);//min
25 Lag=abs(Lag);//min
26 disp('min', Lag, 'Lag=')
27 clf;
28 plot(t,yt)
29 plot(t,xt)
30 xlabel('time')
31 ylabel('x(t), y(t)')
32 title('x(t), y(t) Vs time')
33 xgrid
```

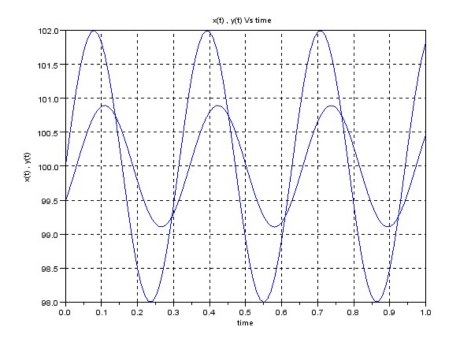


Figure 5.1: First order systems

Physical Examples of First Order Systems

Scilab code Exa 6.1 First order systems

```
1 / Example 6.1
2 clc;
3 syms s t;
4 tau=1; //min
5 R=1/9; //ft/cfm
6 \quad A = 9;
7 //from Equation 6.8
8 \text{ g=R/(tau*s+1)};
9 disp(g, 'H(s)/Q(s)=')
10 //from Example 4.5
11 disp('Q(t) = 90[u(t)-u(t-0.1)')
12 //where u(t) is a unit step function, the laplace
      transform of it gives
13 Qs = 90*(1 - exp(-0.1*s))/s
14 disp(Qs, 'Q(s)=')
15 Hs=Qs*g;
16 disp(Hs, 'H(s)=')
17 //taking first term for t < 0.1, the second term goes
      equals to zero
```

```
18 Ht=ilaplace('10*(1/(s*(s+1)))',s,t);//t<0.1

19 disp(Ht,'H(t)=')

20 disp('H(t)=10(1-yexp(-(-t-0.1)))')//t>0.1

21 Ht=10*((1-exp(-t))-(1-exp(-(-t-0.1)));

22 disp(Ht,'H(t)=')

23 //from Eq.(5.16)

24 Ht=R*A*exp(-(t/tau));//impulse

25 disp(Ht,'H(t)=')
```

Response of First Order Systems in Series

Scilab code Exa 7.1 First order systems

```
1 //Example 7.1
2 clc
3 s=%s;
4 tau1=0.5;
5 tau2=1;
6 R2=1;
7 //From Eq.(7.8)
8 g=R2/((tau1*s+1)*(tau2*s+1))
9 disp(g, 'H2(s)/Q(s)=')
10 Qs=1/s;
11 H2s=g*Qs;
12 disp(H2s, 'H2(s)=')
13 syms t;
14 H2t=ilaplace(H2s,s,t);
15 disp(H2t, 'H2(t)=')
```

Controllers and Final Control Elements

Scilab code Exa 10.1 Control system

```
1 //Example 10.1
2 clear
3 clc
4 t1=60; // Fahrenheit
5 t2=100; // Fahrenheit
6 p1=3; // psi
7 p2=15; //psi
8 T1=71; // Fahrenheit
9 T2=75; // Fahrenheit
10 pb=((T2-T1)/(t2-t1))*100;
11 disp('%',pb,'proportional band=')
12 Gain=(p2-p1)/(T2-T1);
13 \operatorname{disp}('\operatorname{psi}/F',\operatorname{Gain},'\operatorname{Gain}=')
14 //Assume pb is changed to 75% then
15 pb=75; //\%
16 T=(pb*(t2-t1))/100;
17 disp('Fahrenheit',T,'T=')
18 Gain = (p2-p1)/T;
19 \operatorname{disp}('\operatorname{psi}/F',\operatorname{Gain},'\operatorname{Gain}=')
```

Closed Loop Transfer functions

Scilab code Exa 12.1 Transfer functions

```
1 //Example 12.1
2 clc
3 syms Gc G1 G2 G3 H1 H2 R U1;
4 G=Gc*G1*G2*G3*H1*H2;
5 g=Gc*G1*G2*G3/(1+G);
6 disp(g,'C/R=')
7 g1=G2*G3/(1+G);
8 disp(g1,'C/U1=')
9 g2=G3*H1*H2/(1+G);
10 disp(g2,'B/U2=')
11 C1=g*R;
12 C2=g1*U1;
13 disp(C1+C2,'C=')
```

Scilab code Exa 12.2 Transfer functions

```
1 //Example 12.2
2 clc
```

```
3 syms Gc1 Gc2 G1 G2 G3 H1 H2;
4 Ga=Gc2*G1/.H2
5 Gb=G2*G3
6 g=Gc1*Ga*Gb/.H1;
7 g=simple(g);
8 disp(g,'C/R=')
```

Stability

Scilab code Exa 14.1 Stability

```
1 //Example 14.1
2 clear
3 clc
4 s = \%s;
5 G1=10*((0.5*s+1)/s);
6 G2=1/(2*s+1);
7 \text{ H} = 1;
8 G = G1 * G2 * H
9 //The characteristic equation is therefore
10 disp('1+G=0')
11 disp('=0',1+G,'1+G=');
12 //which is equivalent to
13 disp("s^2+3*s+5=0");
14 h=poly([5,3,1],'s','coeff');
15 r=roots(h)
16 disp(r, 'roots=')
17 // Since the real part of roots are negative, the
      system is stable
18 n=length(r);
19 c = 0;
20 \quad for \quad i=1:n
```

```
21 if (real(r(i,1))<0)
22 c=c+1;
23 end
24 end
25 if(c>=1)
26 printf("system is stable\n")
27 else ("system is unstable")
28 end
```

Scilab code Exa 14.2 Stability

```
1 //Example 14.2
2 clear;
3 clc
4 h=poly([2,4,5,3,1],'s','coeff');
5 r=routh_t(h)
6 //Since there is no change in sign in the first
      column, there are no roots having positive real
      parts, and the system is stable.
7 y = coeff(h);
8 n=length(y);
9 c = 0;
10 \text{ for } i=1:n
11 if (r(i,1)<0)
12 c = c + 1;
13 end
14 end
15 \text{ if (c>=1)}
16 printf("system is unstable")
17 else ("system is stable")
18 end
```

Scilab code Exa 14.3 Stability

```
1 //Example 14.3
2 clc
3 syms Kc s s3;
4 G1=1/((s+1)*(0.5*s+1));
5 \text{ H}=3/(s+3);
6 \quad G = Kc * G1 * H;
7 G=simple(G);
8 //The characteristic equation is therefore
9 disp('1+G=0')
10 disp('=0',1+G,'1+G=');
11 //which is equivalent to
12 disp("s^3+6*s^2+11*s+6+6*Kc=0")
13 routh=[1 11;6 6+6*Kc]
14 routh=[routh;-det(routh(1:2,1:2))/routh(2,1),0]
15 routh=[routh;-det(routh(2:3,1:2))/routh(3,1),0]
16 routh=simple(routh)
17 disp('>0',routh(3,1))
18 disp('Kc<10')
19 Kc = 10;
20 routh=horner(routh, Kc);
21 routh=dbl(routh)
22 C=routh(2,1);
23 D=routh(2,2);
24 p=poly([D 0 C],'s','coeff')
25 disp('6*s^2+66=0')
26 \text{ r=roots(p)}
27 disp('=0', simple((s-r(1,1))*(s-r(2,1))*(s-s3)))
28 //On comparing with the equation
29 poly([6+6*Kc 11 6 1], 's', 'coeff')
30 / \text{we get}
31 \text{ s3} = -6;
32 printf ("s1 = 3.3166248*i, s2 = 3.3166248*i, s3 = 6 n")
```

Scilab code Exa 14.4 Stability

```
1 //Example 14.4
2 clc
3 s = %s;
4 tau1=1;
5 \text{ tau2=1/2};
6 \text{ tau3}=1/3;
7 taui=0.25;
8 \text{ Kc} = 5;
9 n=Kc/(tau1*tau2*tau3)*(taui*s+1);
10 d=taui*s*(s+(1/tau1))*(s+(1/tau2))*(s+(1/tau3));
11 G=syslin('c',n/d);
12 //The characteristic equation is therefore
13 disp('1+G=0')
14 disp('=0',1+G,'1+G=');
15 //which is equivalent to
16 disp("s^4+6*s^3+11*s^2+36*s+120=0")
17 h=poly([120 36 11 6 1], 's', 'coeff')
18 r=routh_t(h)
19 y = coeff(h);
20 n = length(y);
21 c = 0;
22 \text{ for } i=1:n
23 \text{ if } (r(i,1)<0)
24 c = c + 1;
25 end
26 \text{ end}
27 \text{ if (c>=1)}
28 printf("system is unstable \n")
29 else ("system is stable")
30 \text{ end}
```

Root Locus

Scilab code Exa 15.1 Root locus

```
1 //Example 15.1
2 clc
3 s=%s;
4 syms K;
5 N=1;
6 D=poly([-1 -2 -3],'s','roots');
7 G=syslin('c',N/D);
8 disp(K*G,'G=')
9 evans(G)
10 v=[-3.5 3.5 -6 6];
11 mtlb_axis(v);
12 xgrid
```

Scilab code Exa 15.2 Root locus

```
1 //Example 15.2
2 clc
```

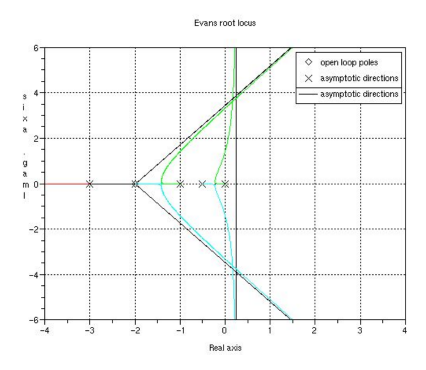


Figure 15.1: Root locus



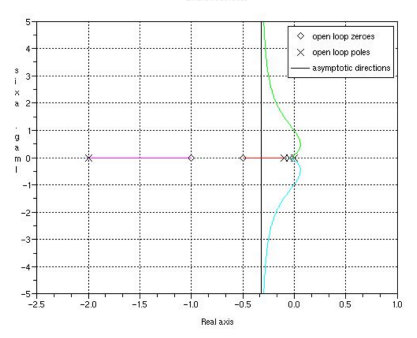


Figure 15.2: Root locus

```
3 s=%s;
4 syms Kc;
5 N=1+(2*s/3)+1/(3*s);
6 D=(20*s+1)*(10*s+1)*(0.5*s+1);
7 G=N/D;
8 G=syslin('c',G);
9 disp(Kc*G,'G=')
10 clf
11 evans(G)
12 v=[-2.5 1 -5 5];
13 mtlb_axis(v);
14 xgrid
```

Introduction To Frequency Response

Scilab code Exa 16.1 Frequency Response

```
1 //Example 16.1
2 clc
3 s=%s;
4 j=%i;
5 f=10/%pi;
6 w=2*%pi*f;
7 G=1/(0.1*s+1);
8 s=w*j;
9 Gs=horner(G,s);
10 disp(Gs, 'G(20j)=')
11 [r,theta]=polar(Gs)
12 theta=theta*180/%pi;
13 disp('degrees',theta,'theta=')
```

Scilab code Exa 16.2 Frequency Response

```
1 //Example 16.2
2 clc
3 \; \text{syms} \; \text{tau} \; \text{s} \; \text{zeta} \; \text{w};
4 j = \%i;
5 n=1;
6 d=tau^2*s^2+2*zeta*tau*s+1;
7 G=n/d
8 \quad s = j * w;
9 G=1/(2*s*tau*zeta+s^2*tau^2+1)
10 [num den]=numden(G)
11 d=abs(den)
12 \text{ cof}_a_0=\text{coeffs}(\text{den}, \%i', 0)
13 cof_a_1 = coeffs(den, '\%i', 1)
14 \quad AR = 1/d
15 theta=AR*atan(-cof_a_1/cof_a_0);
16 disp(theta, 'Phase angle=')
```

Scilab code Exa 16.4 Bode diagram

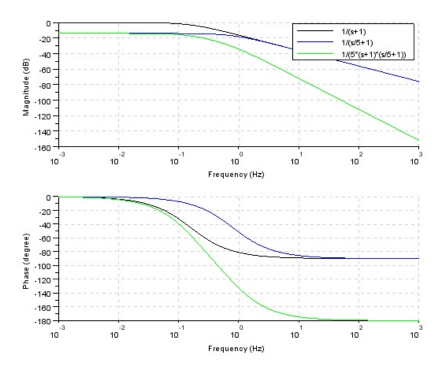


Figure 16.1: Bode diagram

Scilab code Exa 16.5 Bode diagram

```
1 //Example 16.5
2 clc
3 s=poly(0,'s');
4 disp("G=10*(0.5*s+1)*exp(-s/10)/(((s+1)^2)*(0.1*s+1))")
5 printf("exp(-0.1*s)=(2-0.1*s)/(2+0.1*s)\n)")
6 G=10*(0.5*s+1)*(2-0.1*s)/(((s+1)^2)*(0.1*s+1)*(2+0.1*s));
7 Gs=syslin('c',G)
8 clf
9 bode(Gs)
```

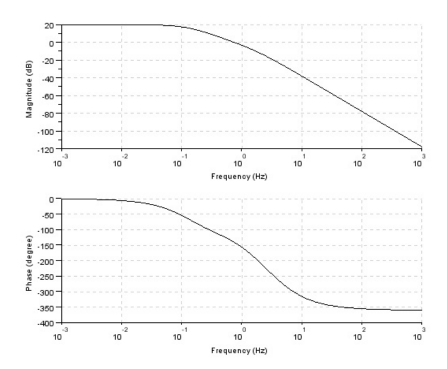


Figure 16.2: Bode diagram

Control System Design By Frequeny Response

Scilab code Exa 17.1 Frequency Response

```
1 //Example 17.1
2 clc
3 s = %s;
4~{
m syms}~{
m Kc}
5 tau=1;
6 \text{ taum}=1;
7 \text{ wC}=1;
8 g1=Kc;
9 g2=1/(s+1);
10 g3=1/(s+1);
11 G1=g2*g3;
12 G1=syslin('c',G1)
13 G=g1*g2/.g3;
14 disp(G, 'C(s)/R(s)=')
15 //This equation can be written in the form of Kc*(s
      +1)/((1+Kc)*(tau2^2*s^2+2*tau2*zeta2*s+1)
16 \ tau2=sqrt(1/(1+Kc))
17 \text{ zeta2=sqrt}(1/(1+Kc))
18 clf
```

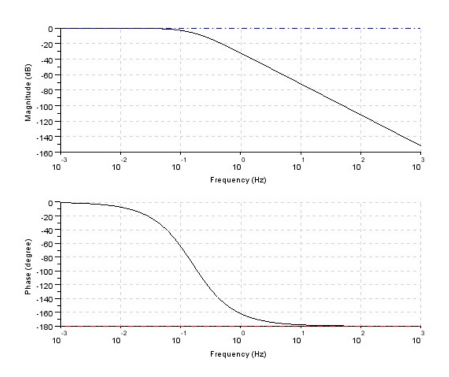


Figure 17.1: Frequency Response

```
19 bode(G1)
20 show_margins(G1)
21 //To make the open loop gain 1 at w=4
22 phaseangle=-152//degrees
23 phasemargin=180+phaseangle//degrees
24 //At this phase margin, the gain margin is
25 A=0.062//gain margin
26 Kc=1/A
27 zeta2=dbl(zeta2)
```

Scilab code Exa 17.3 Tuning Rules

```
1 //Example 17.3
2 clc;
3 \; \text{syms} \; \text{Kc} \; \text{tauI} \; \text{s};
4 g1=Kc*(1+1/(tauI*s));
5 g2=1/(s+1);
6 g2 = exp(-1.02*s)
7 G=g1*g2*g3//Openloop transfer function
8 //By solving the equation -180 = -a \tan(w) - 57.3 * 1.02 * w,
       we get
9 wc0=2; //rad/min
10 disp('AR=Kcu/sqrt(1+wc0^2)')
11 AR=1;
12 Kcu=AR*sqrt(1+wc0^2);
13 //From Ziegler-Nicholas rules
14 Kc=Kcu*0.45//ultimate gain
15 Pu=2*%pi/wc0;//ultimate period
16 tauI=Pu/1.2;
17 disp('min',tauI,'tauI=')
```

Scilab code Exa 17.4 Tuning Rules

```
14 bode(G)
15 show_margins(G)
16 //From the bode diagrams we get
17 wc0=1.56; // \text{rad} / \text{min}
18 A = 0.145;
19 \text{ Ku}=1/A
20 \text{ Pu=2*\%pi/wc0}
21 //By Z-N rules
22 //For P controller
23 K1=0.5*Ku
24 \, \text{Gc} = \text{K1}
25 \quad G1 = Gc * G/K1
26 //For PI controller
27 K1=0.45*Ku
28 tauI=Pu/1.2
29 Gc=K1*(1+1/(tauI*s))
30 \quad G2 = Gc * G/K1
31 //For PID controller
32 \text{ K1} = 0.6 * \text{Ku}
33 \text{ tauI} = Pu/2
34 \text{ tauD=Pu/8}
35 \text{ Gc}=K1*(1+1/(tauI*s)+tauD*s)
36 \quad G3=Gc*G/K1
37 clf
38 bode([G1;G2;G3])
39 legend(['G1'; 'G2'; 'G3']);
```

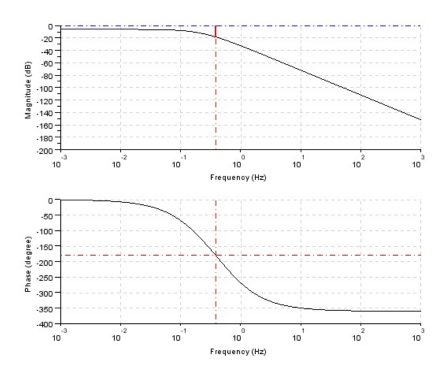


Figure 17.2: Tuning Rules

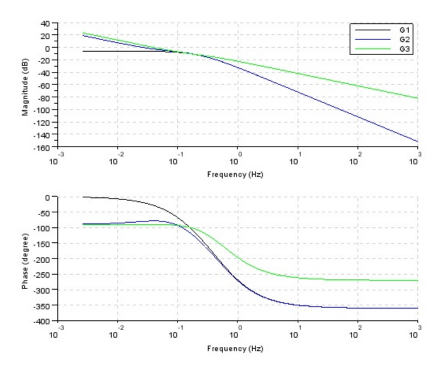


Figure 17.3: Tuning Rules

Advanced Control Strategies

Scilab code Exa 18.3 Tuning Rules

```
1 //Example 18.3
2 clc
3 s=%s;
4 Kf=-1;
5 tp=2;
6 //Applying feedforward control rules
7 T1=1.5*tp
8 T2=0.7*tp
9 Gfs=Kf*(T1*s+1)/(T2*s+1);
10 disp(Gfs, 'Gf(s)=')
```

Scilab code Exa 18.5 Internal Model Control

```
1 //Example 18.5
2 clc
3 syms K tau s l;
4 Gm=K/(tau*s+1);
5 //For this case
```

```
6 Gma=1;
7 Gmm=K/(tau*s+1);
8 Gm=Gma*Gmm;
9 GI=1/Gmm
10 f=1/(1*s+1);
11 //In order to be able to implement this transfer
    function let f(s)=1/(1*s+1)
12 //Thus IMC becomes
13 GI=f/Gmm
14 Gc=GI/(1-GI*Gm)
15 //On simplification, it will be in the form of
16 Gc=tau*(1+1/(tau*s))/(1*s*K)
17 printf("The result is in the form of PI controller")
```

Scilab code Exa 18.6 Internal Model Control

```
1 //Example
2 clc
3 syms K taud s tau t
4 G=K*exp(-taud*s)/(tau*s+1)
5 //we can use an approximation that
6 printf ("exp(-taud*s)=(2-taud*s/2)/(2+taud*s)\n")
7 Gm=K*(2-taud*s/2)/((2+taud*s)*(tau*s+1));//here Gm=G
8 //For this model
9 Gma=(2-taud*s/2)/(2+taud*s);
10 Gmm=K/(tau*s+1);
11 Gm = Gma * Gmm;
12 \quad GI = 1 / Gmm
13 f=1/(1*s+1);
14 //In order to be able to implement this transfer
      function let f(s) = 1/(1*s+1)
15 //Thus IMC becomes
16 \text{ GI=f/Gmm}
17 Gc=GI/(1-GI*Gm)
18 //This may be reduced algebraically to the form
```

```
given by Eq.(18.21) with 19 printf("Kc=(2*tau+taud)/(2*l+taud) \n") 20 printf("tauI=tau+taud/2 \n") 21 printf("tau*taud)/(2*tau+taud)\n") 22 printf("tau1=l*taud/2*(l+taud) \n")
```

Controller Tuning And Process Identification

Scilab code Exa 19.1 Tuning Rules

```
1 //Example 19.1
2 clc
3 s = poly(0, 's');
4 syms tauI Kc
5 Gc=1+1/(tauI*s);
6 g1=1/(s+1);
7 / g2 = \exp(-s);
8 //we can write \exp(-s) as (2-s)/(2+s). Therefore,
9 g2=(2-s)/(2+s);
10 G = g1 * g2;
11 G=syslin('c',G)
12 Gp=Kc*Gc*G
13 Gs=Gp/(1+Gp)//Overall transfer function
14 // Ziegler Nicholas method
15 scf(1);
16 clf
17 bode(G)
18 show_margins(G)
19 //From bode diagrams we get
```

```
20  wc0=2.03
21  Kcu=2.26
22  Pu=2*%pi/wc0
23  //Since Gc is a PI controller, by Z-N rules
24  Kc=0.45*Kcu
25  tauI=Pu/1.2
26  //Cohen-Coon method
27  //Comaparing G with Eq.(19.6), we get
28  T=1;
29  Td=1;
30  Kp=1;
31  Kc=T*(0.9+Td/(12*T))/(Kp*Td)
32  tauI=Td*(30+3*Td/T)/(9+20*Td/T)
```

Scilab code Exa 19.2 Tuning Rules

```
1 //Example 19.2
2 clc
3 s = %s;
4 syms t Kc tauI;
5 Gc=Kc*(1+1/(tauI*s))
6 G=1/(s+1)^4;
7 G=syslin('c',G)
8 Gs=Gc*G/(1+Gc*G)//Overall transfer function
9 Us=1/s;
10 Cs=G*Us;
11 //Cohen-Coon method
12 Ct=ilaplace(Cs,s,t)
13 Ct1=diff(Ct,t)
14 Ct2=diff(Ct1,t)
15 disp('=0',Ct2)
16 //On solving the equation we get
17 t=linsolve(-1,3)
```

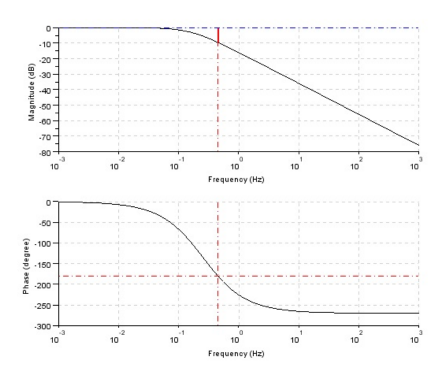


Figure 19.1: Tuning Rules

```
18 S=dbl(Ct1)
19 C3=db1(Ct)
20 //From the figure 19.10 (B Vs t)
21 \quad y2=0.353;
22 \text{ y} 1 = 0;
23 \times 2 = 3;
24 \text{ Td} = 3 - (y2 - y1) / S
25 Bu=1; // ultimate value of B
26 //From Eq.(19.4)
27 T = Bu/S
28 Kp = 1;
29 //From Table 19.2
30 \text{ Kc} = T*(0.9+Td/(12*T))/(Kp*Td)
31 \text{ tauI} = \text{Td} * (30 + 3 * \text{Td/T}) / (9 + 20 * \text{Td/T})
32 //By Z-N method
33 clf
34 bode (G)
35 show_margins(G)
36 //From Bode diagrams we get
37 \text{ Kcu}=4:
38 \text{ Pu} = 2 * \% \text{pi};
39 // Since Gc is a PI controller, by Z-N rules
40 \text{ Kc} = 0.45 * \text{Kcu}
41 tauI=Pu/1.2
42 //By fitting the process reaction curve to a first
       order wit transport lag model by means of a least
        square fitting procedure. Applying the least
      square fit procedure out to t=5 produced the
       following results
43 Td=1.5;
44 T = 3;
45 //By applying Cohen-Coon rules, we get
46 Kc=T*(0.9+Td/(12*T))/(Kp*Td)
47 tauI = Td*(30+3*Td/T)/(9+20*Td/T)
```

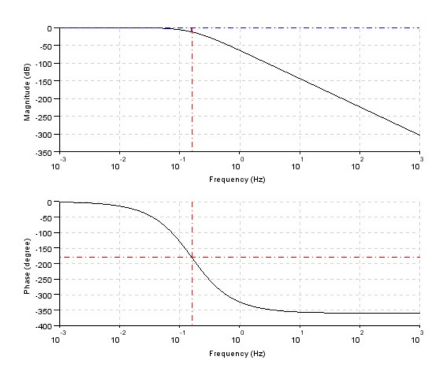


Figure 19.2: Tuning Rules

Control Valves

Scilab code Exa 20.1 Control Valves

```
1 //Example 20.1
2 clc
3 Cv=4;
4 G=1.26;
5 P=100; // psi
6 q=Cv*sqrt(P/G);
7 disp('gpm',q,'q=')
```

Scilab code Exa 20.2 Control Valves

```
1 //Example 20.2
2 clc
3 L=100;//ft
4 D=1;//ft
5 D1=D/12;//inches
6 D2=D1*2.42;//centimetres
7 rho=62.4;//lb/ft^3
8 mu=1.5;//cp
```

```
9 Cv = 4;
10 pv=100; // psi
11 G=1;
12 q=Cv*sqrt(pv/G);//maximum flow
13 disp('gpm',q,'q=')
14 printf("Let us start flow from q=30 gpm\n")
15 q = 30; //gpm
16 q1=q/(60*7.48); // \text{ft}^3/ \text{sec}
17 q2=q1*60*60; //ft^3/hr
18 Re=4*q2*rho/(%pi*mu*D2)//Reynolds number
19 //For this value of Reynolds number and for smooth
      pipe fanning friction factor is 0.005
20 f=0.005; //fanning friction factor
21 \text{ gc} = 32.2;
22 p=32*f*L*rho*q1^2/(144*\%pi^2*gc*D1^5); //psi
23 P=pv-p
24 \text{ qmax} = \text{Cv} * \text{sqrt}(P/G);
25 disp('gpm',qmax,'qmax=')
26 \text{ x=q/qmax//lift}
```

Scilab code Exa 20.3 Control Valves

```
1 //Example 20.3
2 clc
3 L=200;//ft
4 D=1;//ft
5 D1=D/12;//inches
6 D2=D1*2.42;//centimetres
7 rho=62.4;//lb/ft^3
8 mu=1.5;//cp
9 pv=100;//psi
10 G=1;
11 q=30;//maximum flow
12 disp('gpm',30,'q=')
13 q1=q/(60*7.48);//ft^3/sec
```

```
14 q2=q1*60*60; // ft^3/ hr
15 Re=4*q2*rho/(%pi*mu*D2)//Reynolds number
16 //For this value of Reynolds number and for smooth
       pipe fanning friction factor is 0.005
17 f=0.005; //fanning friction factor
18 \text{ gc} = 32.2;
19 p=32*f*L*rho*q1^2/(144*%pi^2*gc*D1^5);//psi
20 P=pv-p
21 Cv=q/sqrt(P/G)
22 / \text{For } q = 20
23 q = 20; //gpm
24 q1=q/(60*7.48); // \text{ft}^3/ \text{sec}
25 p=32*f*L*rho*q1^2/(144*%pi^2*gc*D1^5); //psi
26 P=pv-p
27 \text{ qmax} = \text{Cv} * \text{sqrt}(P/G);
28 \operatorname{disp}(\operatorname{'gpm'},\operatorname{qmax},\operatorname{'qmax='})
29 \text{ x=q/qmax}//\text{lift}
```

Sampling And Z Transforms

Scilab code Exa 22.1 Z transforms

```
1 //Example 22.1
2 clc
3 disp("f(t)=u(t)=1")
4 disp("f(nT)=1")//for n>=0
5 syms z n
6 //From Eq.(22.8)
7 Z=symsum(z^(-n),n,0,%inf)
```

Scilab code Exa 22.2 Z transforms

```
1 //Example 22.2
2 clc
3 syms T tau z n
4 disp("f(t)=exp(-t/tau)")
5 ft=exp(-n*T/tau)*z^(-n);
6 Z=symsum(ft,n,0,%inf)
```

Stability

Scilab code Exa 24.1 Stability

```
1 //Example 24.1
2 clc
3 syms K b z w;
4 Gz=K*(1-b)/(z-b)
5 / \text{where b} = \exp(-T/\tan t)
6 //From Eq.(24.4)
7 z=w+1/w-1;
8 Gz=eval(Gz)
9 disp('=0',1+Gz,'1+G(z)=')
10 //which is equivalent to
11 \operatorname{disp}('(K+1)*(1-b)*w+(1+b)-K(1-b)=0')
12 routh=[(K+1)*(1-b);(1+b)-K*(1-b)]
13 //b is always positive and less than one and K is
      positive
14 //The first element in the array is positive
15 //For stability, the Routh test requires that all
      elements of the first column be positive
16 //Therefore,
17 disp('>0',routh(2,1))
18 disp('K<(1+b)/(1-b)')
```

Sampled Data Control Of A First Order Process With Transport Lag

Scilab code Exa 26.1.a Sampled data system

```
1 //Example 26.1(a)
2 clc
3 T=1;
4 tau=1.25;
5 b=exp(-T/tau)
6 //For quarter decay ratio
7 alpha=0.5
8 K=(alpha+b)/(1-b)
9 //Ultimate value of C is
10 Ci=K/(K+1);
11 disp(Ci, 'C(inf)=')
12 Ri=1;
13 Offset=Ri-Ci
14 Period=2*T
```

Scilab code Exa 26.1.b Sampled data system

```
1 //Example 26.1(a)
2 clc
3 T=0.5;
4 tau=1.25;
5 b=exp(-T/tau)
6 //For quarter decay ratio
7 alpha=0.5
8 K=(alpha+b)/(1-b)
9 //Ultimate value of C is
10 Ci=K/(K+1);
11 disp(Ci, 'C(inf)=')
12 Ri=1;
13 Offset=Ri-Ci
14 Period=2*T
```

Transfer Function Matrix

Scilab code Exa 29.1 Transfer function matrix

Scilab code Exa 29.2 Transfer function matrix

```
1 //Example 29.2
2 clc
3 A = [-2 0; 4 -3]
4 B = [1 0; 0 2]
5 syms s H1s H2s
                       U1s U2s
6 I = eye(2,2)
7 Gs = inv(s*I-A)*B
8 \text{ Hs}=[\text{H1s};\text{H2s}]
9 Us=[U1s;U2s]
10 \text{ Hs=Gs*Us}
11 //On comparing
12 H1s=Hs(1,1)
13 H2s=Hs(2,1)
14 \ U2s=0;
15 U1s=1/s;
16 \text{ H1s} = \text{eval}(\text{H1s})
17 H2s = eval(H2s)
18 //On inverse laplace transformations
19 H1t=ilaplace(H1s,s,t)
20 H2s=ilaplace(H2s,s,t)
```

Multivariable Control

Scilab code Exa 30.1 Multivariable control

```
1 //Example 30.1
2 clc
3 \quad A1 = 1;
4 A2=1/2;
5 R1 = 1/2;
6 R2 = 2;
7 R3=1;
8 A = [-1/(R1*A1)-1/(R3*A1) 1/(A1*R1); 1/(R1*A2) -1/(R2*A1)]
      A2)-1/(A2*R1)
9 B = [1/A1 0; 0 1/A2]
10 syms s M1 M2;
11 I = eye(2,2)
12 Gp = inv(s*I-A)*B
13 G11 = Gp(1,1)
14 G12 = Gp(1,2)
15 G21 = Gp(2,1)
16 \text{ G22=Gp (2,2)}
17 M = [M1; M2]
18 Cs = inv(s*I-A)*B*M
19 M1=1/s;
20 M2 = 0;
```

```
21 Cs=eval(Cs)

22 M1=0;

23 M2=1/s;

24 Cs=eval(Cs)
```

Scilab code Exa 30.2 Multivariable control

```
1 //Example 30.2
2 clc
3 \text{ syms s K1 K2}
4 \text{ Gc11=K1};
5 \text{ Gc22=K2};
6 \quad A1 = 1;
7 \quad A2 = 1/2;
8 R2=2;
9 R3=1;
10 //In this problem ,Gv is a unit diagonal matrix i.e
11 Gv1=1;
12 Gv2=1;
13 A = [-1/(R1*A1) - 1/(R3*A1) 1/(A1*R1); 1/(R1*A2) - 1/(R2*A1)]
       A2)-1/(A2*R1)
14 B = [1/A1 0; 0 1/A2]
15 I = eye(2,2)
16 Gp = inv(s*I-A)*B
17 G11 = Gp(1,1)
18 G12=Gp(1,2)
19 G21 = Gp(2,1)
20 \text{ G22=Gp}(2,2)
21 \text{ Gc}12 = -\text{G1}2 * \text{Gv}2 * \text{Gc}22/(\text{G1}1 * \text{Gv}1)
22 Gc21 = -G21 * Gv1 * Gc11 / (G22 * Gv2)
23 Gv = [Gv1 0; 0 Gv2]
24 Gc=[Gc11 Gc12;Gc21 Gc22]
25 \text{ Go=Gp*Gv*Gc};
26 Go=simple(Go)
```

Scilab code Exa 30.3 Multivariable control

```
1 //Example 30.3
2 clc
3 \quad A1 = 1;
4 \quad A2=1/2;
5 R1 = 1/2;
6 R2=2;
7 R3 = 1;
8 \text{ Gc11=K1};
9 Gc22=K2;
10 \text{ Gc} 12 = 0;
11 Gc21=0;
12 A = [-1/(R1*A1) - 1/(R3*A1) 1/(A1*R1); 1/(R1*A2) - 1/(R2*A1)]
       A2)-1/(A2*R1)
13 B = [1/A1 \ 0; 0 \ 1/A2]
14 \text{ syms s};
15 I = eye(2,2)
16 Gp = inv(s*I-A)*B
17 G11 = Gp(1,1)
18 G12 = Gp(1,2)
19 G21 = Gp(2,1)
20 \text{ G22=Gp}(2,2)
21 \text{ Gv1=1};
22 \text{ Gv} 2 = 1;
23 \text{ Gm} = I
24 \text{ Gv} = [\text{Gv1 0;0 Gv2}]
25 Gc=[Gc11 Gc12;Gc21 Gc22]
26 \quad Go = Gp * Gv * Gc;
27 Go=simple(Go)
28 //From Eq.(30.32)
29 P = det(I + Go * Gm)
30 \quad disp('=0', simple(P))
```